Abyssal plain hills and internal wave turbulence

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Abstract.

A 400-m long array with 201 high-resolution NIOZ temperature sensors was deployed above a northeast-equatorial Pacific hilly abyssal plain for 2.5 months. The sensors sampled at 1 Hz, the lowest was at 7 m above the bottom ‘mab’. The aim was to study internal waves and turbulent overturning away from large-scale ocean topography. Topography consisted of moderate, a few 100 m elevated hills, providing a mean bottom slope of one-third of that found at the Mid-Atlantic Ridge (on 2 km horizontal scales). In contrast with observations over large-scale topography like guyots, ridges and continental slopes, the present data showed a well-defined near-homogeneous ‘bottom-boundary layer’ extending between <7 and 100 mab with a maximum around 65 mab. The average thickness exceeded tidal current bottom-frictional heights and internal wave breaking dominated over bottom friction. Near-bottom fronts varied in time (and thus space). Occasional coupling was observed between the interior internal waves breaking and the near-bottom overturning, with varying up- and down-phase propagation. In contrast with currents that were dominated by the semidiurnal tide, 200-m shear was dominant at (sub-)inertial frequencies. The shear was so large that it provided a background of marginal stability for the straining high-frequency internal wave field in the interior. Daily averaged turbulence dissipation rate estimates were between $10^{-10}$ and $10^{-9} \text{ m}^2\text{s}^{-3}$, increasing with depth, while eddy diffusivities were $O(10^{-4} \text{ m}^2\text{s}^{-1})$. This most intense ‘near-bottom’ internal wave-induced turbulence will affect resuspension of sediments.
1 Introduction

The mechanical kinetic energy brought into the ocean via tides, atmospheric disturbances and the Earth’s rotation governs the motions in the density stratified ocean interior. On the one hand isopycnals are set into oscillating motions as ‘internal waves’. On the other hand these oscillating motions deform nonlinearly and eventually irreversibly lose their energy into turbulent mixing: Breaking internal waves are suggested to be the dominant source of turbulence in the ocean (e.g., Eriksen, 1982; Gregg, 1989; Thorpe, 2018). This turbulence is vital for life in the ocean, as it dominates the diapycnal redistribution of components and suspended materials. It is also important for the resuspension of bottom materials. Large-scale sloping ocean bottoms are important for both the generation (e.g., Bell, 1975; LeBlond and Mysak, 1978; Morozov, 1995) and the breaking of internal waves (e.g., Eriksen, 1982). Not only the topography around ocean basin’s edges act as source/sink of internal waves but especially also the topography of ridges, mountain ranges and seamounts distributed over the ocean floor. Above sufficiently steep slopes, exceeding those of the main internal carrier (e.g. tidal) wave containing largest energy, and >1 km (> the internal wavelength) horizontal scale topography, turbulent mixing averages 10,000 times molecular diffusion (e.g., Aucan et al., 2006; van Haren and Gostiaux, 2012). This mixing is considered to be ‘efficient’ as the back and forth sloshing of the carrier wave ensures a rapid restratification down to within a meter from the sea floor, while mixed waters are transported into the interior along isopycnals. Sloping large-scale topography has received more scientific interest than abyssal plains due to the higher turbulence intensity of internal wave breaking. However, it may be questioned whether the abyssal plain and its overlying waters may be called a ‘quiescent zone’.
This is because occasional ‘benthic storms’ have been reported to disturb the quiescence, even at great depths >5000 m (Hollister and McCave, 1984). The effects can be great on sediment reworking and particles remain resuspended long after the ‘storm’ has passed. Such resuspension has obvious effects on deep-sea benthic biology and remineralization (e.g., Lochte, 1992). In order to avoid semantic problems, the term ‘benthic boundary layer’ is reserved here for the sediment-water interface (at the bottom of the water phase of the ocean), following common practice by sedimentologists and marine chemists (e.g., Boudreau and Jørgensen, 2001). The term ‘bottom boundary layer’ follows the physical oceanographic convention to describe the lower part of the water phase of the ocean which is almost uniform in density, using the threshold criterion of the large (100-m) scale buoyancy frequency $N < 3 \times 10^{-4} \text{ s}^{-1}$. This is the layer of investigation here together with overlying more density stratified waters in the interior. The amount of homogeneity is also a subject of study. Historic observations have demonstrated the variability of the abyssal plain bottom boundary layer in space and time (e.g., Wimbush, 1970; Armi and Millard, 1976; Armi and D’Asaro, 1980).

Similar to the ocean interior, waters above abyssal plains are considered calm ocean regions in terms of weak turbulent exchange. However, the (bulk) Reynolds number $Re = UL/\nu$ as a measure for the transition from laminar (‘molecular’) to turbulent flow is not small. With the kinematic viscosity $\nu \approx 1.5 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$ to characterize the molecular water properties and characteristic velocity, $U \approx 0.05 \text{ m s}^{-1}$, and length scale, $L \approx 30 \text{ m}$, of the (internal wave) water flow, $Re \approx 10^6$, or highly turbulent (e.g., Tennekes and Lumley, 1972; Fritts et al., 2016) even for the unbounded open ocean and atmosphere interiors.

Both convective instability of gravitationally unstable denser over less dense water and shear-induced Kelvin-Helmholtz instability (KHi) are probable for internal wave
breaking, for a recent model see (Thorpe 2018). Earlier models (e.g., Garrett and Munk, 1972) suggested the latter were dominant, especially considering the construction of the internal wave field of smallest vertical scales residing at the lowest frequencies (e.g., LeBlond and Mysak, 1978). Most kinetic energy is found at these frequencies and thus a large background shear is generated (e.g., Alford and Gregg, 2001) through which shorter length-scale waves near the buoyancy frequency propagate, break and overturn. The result is an open ocean wave field that is highly intermittent producing a very steppy, non-smooth sheet-and-layer-structured ocean interior stratification (e.g., Lazier, 1973; Fritts et al., 2016). In the near-surface ocean, such internal wave propagation and deformation (straining) of stratification has been observed to migrate through the density field in space and time.

The lower bound of inertia-gravity wave (IGW) frequencies is determined by the local vertical Coriolis parameter, i.e. the inertial frequency, \( f = 2\Omega \sin \phi \) of the Earth rotational vector \( \Omega \) at latitude \( \phi \). This bound becomes significantly modified to lower sub-inertial frequencies under weak stratification (~\( N^2 \)), when \( N < 10f \), approximately. From not-approximated equations, minimum and maximum IGW-frequencies are calculated as \( \sigma_{\text{min}}, \sigma_{\text{max}} = (s -/+(s^2 - f^2N^2)^{1/2})^{1/2} \) using \( 2s = N^2 + f^2 + f_h \cos \gamma \), in which \( \gamma \) is the angle to the north \( (\gamma = 0 \text{ denoting meridional propagation}) \) and the horizontal component of the Coriolis parameter \( f_h = 2\Omega \cos \phi \) becomes important for internal wave dynamics (e.g., LeBlond and Mysak, 1978; Gerkema et al., 2008).

In the present paper, detailed moored observations from a Pacific abyssal ‘plain’ confirm Lazier (1973)’s steppy sheet-and-layer stratification. The new observations are used to investigate the interplay between motions in the stratified interior and the effects on the bottom boundary layer. The small-scale topography may prove not negligible in comparison with large oceanic ridges, seamounts and continental slopes: Following
Bell (1975), recent studies demonstrate the potential of substantial internal wave generation by flow over abyssal hills under particular slope and stratification conditions (e.g., Nikurashin et al., 2014; Hibiya et al., 2017). We are interested in observational details of the IGW-induced turbulent processes.

2 Data

Observations were made from the German R/V Sonne above the abyssal hills in the northeast-equatorial Pacific Ocean, West of the oriental Pacific Ridge (Fig. 1). The area is not mountainous but also not flat. It is characterized by numerous hills, extending several 100 m above the surrounding sea floor. The average bottom slope is 1.2±0.6°, computed from the lower panel of Fig. 1 using the 1ꞌ-resolution version of the Smith and Sandwell (1997) seafloor topography. This slope is about three times larger than that of the Hatteras plain (the area of observations by Armi and D’Asaro, 1980) and about three times smaller than that for a similar size area from the Mid-Atlantic Ridge (West of the Azores). SeaBird SBE911plus CTD profiles were collected 1 km around 11° 50.630′ N, 116° 57.938′ W in 4114±20 m water depth at 20-23 March and 06 June 2015. Between 19 March and 02 June a taut-wire mooring was deployed at the above coordinates. At this latitude, \( f = 0.299 \times 10^{-4} \) s\(^{-1}\) (≈ 0.4 cpd, cycles per day) and \( f_h = 1.427 \times 10^{-4} \) s\(^{-1}\) (≈ 2 cpd). A 130 m elevation has its ridge at approximately 5 km West of the mooring.

The mooring consisted of 2700 N of net top-buoyancy at about 450 m from the bottom. With current speeds of less than 0.15 m s\(^{-1}\), the buoy did not move more than 0.1 m vertically and 1 m horizontally, as was verified using pressure and tilt sensors. The mooring line held three single point Nortek AquaDopp acoustic current meters, at 6, 207 and 408 mab, meters above the bottom. The middle current meter was clamped
to a 0.0063 m diameter plastic coated steel cable. To this 400 m long insulated cable 201 custom-made ‘NIOZ4’ temperature sensors were taped at 2.0 m intervals. To deploy the 400 m long instrumented cable it was spooled from a custom-made large-diameter drum with separate ‘lanes’ for T-sensors and the cable (Appendix A).

The NIOZ4 T-sensor noise level is <0.1 mK, the precision <0.5 mK (van Haren et al., 2009; NIOZ4 is an update of NIOZ3 with similar characteristics). The sensors sampled at a rate of 1 Hz and were synchronized via induction every 4 h, so that their timing mismatch was <0.02 s and the 400 m profile was measured nearly instantaneously. As in the abyssal area temperature variations are extremely small, severe constraints were put on the de-spiking and noise levels of data. Under these constraints, 35 (17% of) T-sensors showed electronic timing, calibration or noise problems. Their data are no longer considered and are linearly interpolated. This low-biases estimates of turbulence parameters like dissipation rate and diffusivity from T-sensor data by about 10%. Appendix B describes further data processing details.

During three days around the time of mooring deployment and two days after recovery, shipborne conductivity-temperature-depth (CTD) profiles were made for monitoring the temperature-salinity variability from 5 m below the surface to 10 mab. A calibrated SeaBird 911plus CTD was used. The CTD data were processed using the standard procedures incorporated in the SBE-software, including corrections for cell thermal mass using the parameter setting of Mensah et al. (2009) and sensor time-alignment. All other analyses were performed with Conservative (~potential) Temperature (Θ), absolute salinity SA and density anomalies σ₄ referenced to 4000 dbar using the GSW-software described in (IOC, SCOR, IAPSO, 2010).

After establishment of the temperature-density relationship (Appendix B), the moored T-sensor data are used to estimate turbulence dissipation rate $\epsilon = c_1 \nu^2 \partial N^3$ and
vertical eddy diffusivity $K_z = m_1 c_1^2 d^2 N$ following the method of reordering potentially unstable vertical density profiles in statically stable ones, as proposed by Thorpe (1977). Here, $d$ denotes the displacements between unordered (measured) and reordered profiles. $N$ denotes the buoyancy frequency computed from the reordered profiles. We use standard constant values of $c_1 = 0.8$ for the Ozmidov/overtturn scale factor and $m_1 = 0.2$ for the mixing efficiency (Osborn, 1980; Dillon, 1982; Oakey, 1982). The validity of the latter is justified after inspection of the temperature-scalar spectral inertial subrange content (cf. Section 3) and also considering the generally long averaging periods over many (>1000) profiles. The buoyancy Reynolds number $Re_b = \varepsilon / \nu N^2$ is used to distinguish between areas of weak, $Re_b < 100$, and strong turbulence.

In the following, averaging over time is denoted by $[...]$, averaging over depth-range by $<...>$. The specific averaging periods and ranges are indicated with the mean values. The vertical coordinate $z$ is taken upward from the bottom $z = 0$. Shear-induced overturns are visually identified as inclined S-shapes in log(N) panels while convection demonstrates more vertical columns (e.g., van Haren and Gostiaux, 2012; Fritts et al., 2016). It is noted that both types occur simultaneously, as columns exhibit secondary shear along the edges and KHi demonstrate convection in their interior core (Li and Li, 2004; Matsumoto and Hoshino, 2006).

3 Observations

High-resolution T-sensor data analysis was difficult because of the very small temperature ranges and variations of only a few mK over, especially the lower, 100 m of the observed range. This rate of variation is less than the local adiabatic lapse rate. First, a spectral analysis is performed to investigate the internal wave and turbulence ranges and slopes appearance. Then, particular turbulent overturning aspects of internal
wave breaking are demonstrated in magnifications of time-depth series. Finally, profiles of mean turbulence parameter estimates are used to focus on the extent and nature of the bottom boundary layer.

3.1 Spectral overview

The small temperature ranges are reflected in the low values of the large-scale stratification (Fig. 2a). (Salinity contributes weakly to density variations, Appendix B). Typical buoyancy periods are 3 h, increasing to roughly 9 h in near-homogeneous layers, e.g., near the bottom. In spite of the weak stratification, the IGW-band, approximately between and including \( f \) and \( N \), is one order of magnitude wide. This IGW-bandwidth is observable in spectra of turbulence dissipation rate (Fig. 2b) and temperature variance (Fig. 2c).

The T-sensors have identical instrumental noise levels at frequencies \( \sigma > 10^4 \) cpd and near-equal variance at sub-inertial frequencies \( \sigma < f \) (Fig. 2c). In the frequency range in between, and especially for \( f < \sigma < N \), the upper T-sensor data demonstrate largest variance by up to two orders of magnitude at \( \sigma \approx N \) compared with the lower T-sensor data. In this frequency range, the upper T-sensor spectrum has a slope of about -1 (in the log-log domain), which reflects a dominance of smooth quasi-linear ocean-interior IGW (van Haren and Gostiaux, 2009). Extending above this slope is a small near-inertial peak reflecting rarely observed low internal wave frequency vertical motions in weakly stratified waters (van Haren and Millot, 2005). The steep -3 roll-off at super-buoyancy frequencies \( \sigma > N \) is also associated with IGW. At frequencies in between, and for the lower T-sensor data throughout the frequency range, a slope of -5/3 is found. This reflects passive scalar turbulence dominated by shear (Tennekes and Lumley, 1972). After sufficient averaging this passive scalar turbulence is efficient
At intermediate depth levels, and in short frequency ranges of the spectral data, slopes vary between -2 and -1. Slopes between -5/3 and -1 would point at active scalar turbulence of convective mixing (Cimatoribus and van Haren, 2015) while a slope of -2 reflects finestructure contamination (Phillips, 1971) or a saturated IGW-field (Garrett and Munk, 1972).

While the upper T-sensor data contain most variance and hence most potential energy in the IGW-band, the spectrum of estimated turbulence dissipation rate demonstrates nearly two orders of magnitude higher variance for the lowest T-sensor data around $\sigma \approx f$ (Fig. 2b). The stratification around the upper sensor supports substantial internal waves, but weak turbulence provides a flat and featureless spectrum of the dissipation rate time series. The lower layer $\varepsilon$-spectrum shows a relative peak near $\sigma \approx 2f$, but no peaks at the inertial and semidiurnal tidal frequencies. The lack of peaks at the latter frequencies is somewhat unexpected as the kinetic energy (Fig. 2b, blue spectrum) is highly dominated by motions at $M_2$ and, to a lesser extent, at just super-inertial $1.04f$.

In contrast, the ‘large-scale shear’ spectrum computed between current meters 20 m apart (Fig. 2b, light-blue) shows a single dominant peak at just sub-inertial $0.99f$, with a complete absence of a tidal peak. This reflects large quasi-barotropic vertical length scales $>400$ m exceeding the mooring range at semidiurnal tidal frequencies and commonly known ‘small’ $\lesssim 200$ m vertical length scales at near-inertial frequencies. The large-scale shear has an average magnitude of $\langle |S| \rangle = 2 \times 10^{-4}$ s$^{-1}$ for 207-408 mab and $1.6 \times 10^{-4}$ s$^{-1}$ for 6-207 mab, with peak values of $|S| = 6 \times 10^{-4}$ s$^{-1}$ and $4 \times 10^{-4}$ s$^{-1}$, respectively. Considering mean $\langle N \rangle \approx 5.5 \times 10^{-4}$ s$^{-1}$ with variations over one order of magnitude, the mean gradient Richardson number $Ri = N^2/|S|^2$ is just larger than unity while marginally stable conditions ($Ri \approx 0.5$; Abarbanel et al., 1984) occur regularly.
Unfortunately, higher vertical resolution (acoustic profiler) current measurements were not available to establish smaller scale shear variations associated with higher frequency internal waves propagating through the (large-scale) shear generated by the near-inertial motions. Such smaller-scale variations in shear are expected in association with sheet-and-layer variation in stratification observed using the detailed high-resolution T-sensors.

3.2 Detailed periods

The days shortly after deployment were amongst the quietest in terms of turbulence during the entire mooring period. Nevertheless, some near-bottom and interior turbulent overturning was observed occasionally (Fig. 3). For this example, averages of turbulence parameters for one day time interval and 400 m vertical interval are estimated as $\langle \varepsilon \rangle = 1.2\pm0.8\times10^{-10} \text{ m}^2 \text{s}^{-3}$ and $\langle K_z \rangle = 7\pm4\times10^{-5} \text{ m}^2 \text{s}^{-1}$. These values are typical for open-ocean ‘weak turbulence’ conditions although mean $Re_b \approx 200$.

Shortest isotherm distances are observed far (a few 100 m) above the bottom (Fig. 3a) reflecting the generally stronger stratification (Fig. 3b) there. While the upper isotherms smoothly oscillate with a periodicity close to the average buoyancy period of 3.2 h and amplitudes of about 15 m, the stratification is organized in fine-scale layering throughout, except for the lower 50 m of the range. Detailed inspection of sheets (large values of small-scale $N_s$ in Fig. 3b) demonstrates that they gain and lose strength ‘strain’ over time scales of the buoyancy period and shorter, that they merge and deviate, e.g. around 300 mab between days 82.25 and 82.5 in Fig. 3b, also from the isotherms, in association with the largest turbulent overturns (Fig. 3c) eroding them. This is reflected in non-smooth isotherms, e.g., the interior overturning near 220 mab and day 82.6. The patches of interior turbulent overturns, with displacements $|d| < 10$ m in this example,
are elongated in time-depth space, having timescales of up to the local buoyancy period but not longer. Thus, it is unlikely they represent an intrusion that can have timescales exceeding the local buoyancy timescale. Considering the 0.05 m s\(^{-1}\) average (tidal) advection speed, their horizontal spatial extent is estimated to be about 500 m. This extent is very close to the estimated baroclinic Rossby radius of deformation \(R_o = \frac{\text{NH}}{n\pi f} \approx 600 \text{ m}\) for vertical length scale \(H = 100 \text{ m}\) and first mode \(n = 1\).

The near-bottom range is different, with buoyancy periods approaching the semidiurnal period, sometimes longer. However, a permanent turbulent and homogeneous ‘bottom boundary layer’ is not observed, after further detailing (Fig. 4).

Examples of the upper, middle and lower 100 m of the T-sensor range are presented in magnifications with different colour range, while maintaining the same isotherm interval of 5 mK (Fig 4a-c). For this period, the mean flow is 0.04±0.01 m s\(^{-1}\) towards the SE, more or less off-slope of the small ridge located 5 km West of the mooring.

Between these panels, the high-frequency internal wave variations decrease in frequency from upper to lower, but all panels do show overturning (e.g., around 330 mab and day 82.35 in Fig. 4a, 200 mab and day 82.6 in Fig. 4b and 35 mab and day 82.5 in Fig. 4c). In Fig. 4c the entire T-colour range represents only 1 mK. In this depth-range, the low-frequency variation in temperature and, while not related, stratification vary with a period of about 15.5 h. These variations do not have tidal periodicity and are thus not reflecting bottom friction of the dominant tidal currents. Quasi-convective overturning seems to occur after day 82.5. In the interior > 100 mab most overturning seems shear-induced.

The overturning phenomena are more intensely observed during a less quiescent day (Figs 5, 6), when turbulence values are about five times larger and mean \(Re_b \approx 1400\). Between 300 and 400 mab isotherms remain quite smooth with near-linear
internal wave oscillations (Fig. 5a,b). The lower 300 m are quasi-permanently in
turbulent overturning but in specific bands only around about 310 mab and around 160
mab (Fig. 5c,d). Rms vertical overturn displacements are 2-3 times larger than in the
previous example. Their duration is commensurate the local buoyancy periods. The
smooth upper range isotherms centered around 360 mab are reflected in 75 m, one day
wide range of turbulence dissipation rates below threshold (Fig. 5d). But, above and
especially below, turbulent overturning is more intense, see also the detailed panels
(Fig. 6). While shear-induced overturning is seen, e.g. around 200 mab day 97.95 (Fig.
6b), convective turbulence columns are observed e.g. around 60 mab and day 98 (Fig.
6c).0. It is noted however, that in the presented data we cannot distinguish the fine-
detailed secondary overturning, e.g. shear-induced billow formation, on convection
‘vertical columns’. In the lower 100 mab, overturning occurs on the large (~50 m,
hours) scales but also on much shorter time scales of 10 min. This results in isotherm
excursions that are faster than further away from the bottom. A coupling between
interior and near-bottom (turbulence and internal wave) motions is difficult to establish.
For example, short-scale (high-frequency $\sigma >> f$) internal wave propagation >200 mab
shows downward phase (i.e., upward energy) propagation around day 97.75 (Fig. 5a)
with no clear correspondence with the lower 100 mab. Between days 98.2 and 98.5
however, the phase propagation appears upward (downward energy propagation), with
some indication for correspondence between upper 200-400 mab and lower 100 mab.
During this period the mean 0.04 m s$^{-1}$ flow was towards W (upslope).

Another example of (two days) of rather intense turbulence is given in Figs 7,8,
with similar average values as in the previous example. It demonstrates in particular
relatively large-amplitude near-N internal waves (e.g., day 112.9, 310 mab) and bursts
of elongated weakly sloping (slanting) shear-induced overturning (e.g., day 113.2, 210
mab). The near-N waves appear quasi-solitary lasting for maximum 2 periods and having about 30 m trough-crest level variation. As before, the vertical phase propagation of these waves is ambiguous. In addition, very high-frequency ‘internal waves’ around the small-scale buoyancy frequency are observed in the present example, with small amplitudes <10 m visible in the isotherms around 300 mab, day 113.1.

The interior turbulent overturning appears more intense than in preceding examples, with larger excursions of about |50 m| near 200 mab (Fig. 8b). This slanting layer of elongated overturns seems originally shear-induced, but the overturns show clear convective properties during the observed stage. The largest duration of patches is close to the local mean buoyancy period. The entire layer demonstrates numerous shorter time-scale overturning. Cross-overs (sudden changes in the vertical) are observed of isotherms from thin high-N_s above low-N_s turbulent patches to below the low-N_s patches, e.g. day 112.6 in Fig. 7b, and vice-versa, e.g. days 113.1 and 113.5 (recall that small-scale N_s is computed from reordered Θ-profiles). This evidences one-sided, rather than two-sided, turbulent mixing eroding a stratified layer either from below or above.

The interior shear-induced turbulent overturning seems to have some correspondence with the (top of) the near-bottom layer: on days 113.1-113.6 interior mixing is accompanied by similar near-bottom mixing. The status of the near-bottom layer (z < 75 mab) switches from large-scale convective instabilities (day < 113.1) to stratified shear-induced overturning (113.1 < day < 113.6) and back to large-scale convection with probably secondary shear instabilities (day > 113.6). This is visible in the displacements (Fig. 7c) and dissipation rate (Fig. 7d), and part of it in detailed temperature (Fig. 8c). The transitions between near-bottom ‘mixing regimes’ are
abruptly marked by near-bottom fronts. The mean 0.03 m s$^{-1}$ flow is SW-directed (more or less on-slope).

A two-day example of a relatively intensely turbulent near-bottom layer is given in Figs 9,10. Two periods of about 9 h long (around days 135.9 and 136.8), 22 h apart, demonstrate $>50$ m tall convective overturning extending nearly 100 mab. In between, large-scale shear-induced overturning dominates, with a possible correspondence with the interior in the form of a large-scale doming of isotherms and mixing in patches around day 135.4 (lasting between 135.25 < day < 135.75, generally around 200 mab). The doming interior isotherms are not repeated in the lowermost isotherm capping of the near-bottom layer, except perhaps for the down-going flank/front. The mean NE-flow is 0.03 m s$^{-1}$ (more or less off-slope). In this example as well as in previous ones no evidence is found for ‘smooth’ intrusions, as demonstrated in the atmospheric DNS-model by Fritts et al. (2016).

### 3.3 Mean profiles

The different mixing observed in the interior and near the bottom is reflected in the ‘mean profiles’ of estimated turbulence parameters (Fig. 11a-c). These plots are constructed from patching together consecutive one-day portions of data that are locally drift-corrected. Time-average values of $[\varepsilon]$, turbulent flux (providing average $[K_z]$) and stratification (providing average $[N]$) are computed for each depth level. Averaging over a day and longer is exceeding the buoyancy period even in these weakly stratified waters. It is thus considered appropriate for internal wave induced mixing. This may lead to some counter-intuitive averaging of displacement values greater than the local distance to the bottom at particular depths. However, it is noted that Prandtl’s concept of overturn sizes never exceeding the distance to a solid boundary was based on
turbulent friction of flow over a flat plate. As Tennekes and Lumley (1972) indicate, such ‘mixing length theoretical concept’ may not be valid for flows with more than one characteristic velocity. The present area is not known for geothermal fluxes, which are also not observed in the present data. Here, the dominant turbulence generation process seems induced by internal waves, as the observed turbulence well extends above the layer O(10 m) of bottom friction.

The mean dissipation rate (Fig. 11a) and diffusivity (Fig. 11b) profiles are observed to be largest between 7 and 60 mab, with values at least ten times higher than in the interior. Near the bottom, stratification (Fig. 11c) is low but not as weak as some 15 m higher-up. At about 30 mab local minima of [ε] and [K_z] are found. The average top of weakly stratified N < 3×10^{-4} s^{-1} \approx 4 \text{ cpd} ‘bottom boundary layer’ is at about 65 mab (Fig. 11d). This sub-maximum in the pdf-distribution is broader than a second maximum closer to the bottom, near 10 mab. This smaller bottom boundary layer is probably induced by current friction, whereas the larger layer with an average of 65 mab probably by internal wave turbulence. Around 110 mab the maximum of the bottom boundary layer is found with few occurrences (Fig. 11d). Around that height, the profiles’ minimum turbulence values are observed at the depth of a weak local maximum N (Fig. 11c). This layer separates the interior turbulent mixing with maximum around 200 mab and the ‘near-bottom’ (<100 mab) mixing. From the detailed data in Section 3.2 correspondence is observed between these layers, occurring at least occasionally. Considering the weaker (mean) turbulence in between, it is expected that the correspondence is communicated via internal waves and their shear. As for freely propagating IGW, its frequency band has a one order of magnitude width nearly everywhere, also close to the bottom (Fig. 11c). It is noted that inertial waves from all (horizontal) angles can propagate through homogeneous, weakly and strongly
stratified layers, thus providing local shear (LeBlond and Mysak, 1978; van Haren and Millot, 2004).

4 Discussion

The observed turbulence at 100 m and higher above the sea floor is mainly induced by (sub-)inertial shear and (small-scale) internal wave breaking. This confirms suggestions by Garrett and Munk (1972) for interior IGW. However, this shear is not found to be decreasing with N (depth) in the present data. The >100 mab depth range is termed ‘the interior’ here although perhaps not being representative for the ‘mid-water ocean’ as it is still within the height range of surrounding hilly topography. The 130 m high ridge 5 km West of the mooring is well outside the baroclinic Rossby radius of deformation ($R_o \approx 500$ m). It unlikely influences the near-bottom turbulence here, also because no correlation is found between across-slope flow and turbulence intensity. The interior is occasionally found quiescent, with parameter values below the threshold of very weak turbulence at about ten times molecular diffusion values. More commonly the interior is found weakly-moderately turbulent with values commensurate with open-ocean values (e.g., Gregg, 1989) following the interaction of high-frequency internal waves breaking and inertial shear.

The observed dominance of near-inertial shear at the 200 m vertical scale, the vertical separation distance between the current meters, is found far below the depths of atmospheric disturbances generation near the surface. It seems related with local generation, possibly in association with the hilly topography (St. Laurent et al., 2012; Nikurashin et al., 2014; Alford et al., 2016; Hibiya et al., 2017). Also, the 200 m vertical scale is observed to well exceed the excursion length (amplitude) of the internal waves, the scale of overturn displacements and the size of most density stratification layering.
In contrast, above the Mid-Atlantic Ridge, where tidal currents are only twice as energetic as near-inertial motions, the vertical length scale of tides equals that of near-inertial motions around about 100-150 m (van Haren, 2007). There and in the open ocean, near-inertial motions dominate shear at shorter scales with an expected peak around 25 m (e.g., Gregg, 1989). As in the present data, the near-inertial shear showed a shift to sub-inertial frequencies (van Haren, 2007). As the shear-magnitude was found to be concentrated in sheets of high-N, it was suggested that this red-shift was due to the broadening of the IGW-band in low-N layers. As a result, an effective coupling between shear, stratification and the IGW-band was established. Considering the similarity in sheet-and-layering and (large-scale) shear, such coupling is also suggested in the present observations from the deep-sea over less dramatic topography.

As for a potential coupling between the interior and the more intense near-bottom turbulence, internal wave propagation is observed in both up and down directions. In the lower 50 mab the variability in turbulence intensity, in turbulence processes of shear and convection, and in stratification demonstrates a non-smooth bottom boundary layer, an active near-bottom turbulent zone ‘NBTZ’. As observed by Armi and D’Asaro (1980), the extent above the bottom of turbulent mixing and a near-homogeneous mixed layer varies between <7 and 100 mab with a mean of about 65 mab. This mean value exceeds the common frictional boundary scales that can be computed for flow over flat bottoms on a rotating sphere (Ekman, 1905), although parametrizations provide one order of magnitude differences: \( \delta = (2A/f)^{1/2} \), A the turbulent viscosity; if taken \( A = K_z \approx 10^{-4}-10^{-3} \text{ m}^2 \text{s}^{-1} \); Fig. 11b, \( \delta \approx 2.5-8 \text{ m} \), or \( \delta = 2 \times 10^{-3}U/f; U \approx 0.05 \text{ m s}^{-1} \); \( \delta \approx 30 \text{ m} \) (e.g., Tennekes and Lumley, 1972). Both are (substantially) less than the NBTZ found here, which thus seems to be governed by other processes such as IGW-breaking.
Sloping fronts are observed near the bottom in Armi and D’Asaro (1980)’s, Thorpe (1983)’s and the present data. However, isopycnal transport of mixed waters seems not away from the boundary as proposed in (Armi and D’Asaro, 1980) but rather into the NBTZ sloping downward with time (present data). This governs the variable height of the NBTZ.

Although bottom slopes were about three times larger in the Northeast Pacific than above the Hatteras Plain, the present observations show many similarities as in Armi and D’Asaro (1980). They also show many similarities with equivalent turbulence estimates in both the interior and in the variable lower 100 mab compared with those from above the central Alboran Sea, a basin of the Mediterranean Sea (van Haren, 2015), and with observations made in the southeast Pacific abyssal hill plains around -07° 07.213’ S, -088° 24.202’ W, East of the oriental Pacific Ridge (unpublished results).

Thus it seems that the precise characteristics (slopes/heights) of the hilly topography is not very relevant for the observed internal wave intensity and turbulence generation, as long as the bottom is not a flat plate and the hills have IGW-scales. This probably holds for both the present observations in the stratified interior and those in the NBTZ. The tenfold larger turbulence intensity in the latter marks a relatively extended inertial subrange. Although the near-bottom (6 mab) current magnitudes are typically 0.05 m s⁻¹, up to about 0.10 m s⁻¹, the estimated turbulence intensity of 10³-10⁴ times larger than molecular diffusion is sufficient to mix materials up to 100 mab, the extent of observed vertical mixing in the layer adjacent ot the bottom. This reflects previous observations of nephels, turbid waters of enhanced suspended materials (Armi and D’Asaro, 1980). It is expected that this material is resuspended locally, as the more intensely turbulent steeper large-scale slopes are too far away horizontally, far beyond the baroclinic Rossby radius of deformation.
For the future, modelling may provide better insights in the precise coupling between near-inertial shear and internal wave breaking, leading to a combination of convective and shear-induced overturning. The one-sided shear across thin-layer stratification, as inferred from observed deviation of high-N sheets from isotherms and associated with the vertical propagation direction of internal waves, may prove important for the wave breaking.

5 Conclusions

From the present high-resolution temperature sensor data moored up to 400 m above a hilly abyssal plain in the northeastern Pacific we find an interaction between small-scale internal wave propagation, large-scale near-inertial shear and the near-bottom water phase. In an environment where semidiurnal tidal currents dominate, 200-m shear is largest at the inertial frequency and near-bottom turbulence dissipation rates are largest at twice the inertial frequency. Due to internal wave propagation and occasional breaking, stratification in the overlying waters is organized in thin sheets, with less stratified waters in larger layers in between, but turbulent erosion occurs asymmetrically. The average amount of turbulent overturns due to internal wave breaking here and there is equal to open ocean turbulence, with intensities about 100 times those of molecular diffusion. The high-frequency internal waves propagate near the bottom and likely trigger ten times larger turbulence there as shown in time-average vertical profiles. The result is a highly variable near-bottom turbulent zone, which may be near-homogeneous over heights of less than 7 m and up to 100 m above the bottom. This near-bottom turbulence is not predominantly governed by frictional flows on a rotating sphere as in Ekman dynamics that occupy a shorter range O(10 m) above the bottom. Fronts occur and sudden isotherm-uplifts by solitary internal waves
as well. Turbulence seems shear dominated, but occurs in parallel with convection. The shear is quasi-permanent because the dominant near-circular inertial motions have a constant magnitude. It is expected that inertial shear dominates also on shorter scales (not verifiable with the present current meter data), possibly added by smaller internal wave shear. In the mean, turbulence dissipation rate exceeds the level of $10^{-11}$ m$^2$s$^{-3}$, except for a 30 m thick layer around 100 mab.

Acknowledgements. I thank the master and crew of the R/V Sonne, J. Greinert and A. Vink for their pleasant contributions to the overboard sea-operations. J. Blom meticulously welded the thermistor string drums, including all of the pins. Financial support came from the Netherlands Organization for the Advancement of Science (N.W.O.), under grant number ALW-856.14.001 (JPIOceans).
APPENDIX A

Thermistor string drum: A dedicated instrumented cable spool

The deployment of a 1D T-sensors mooring, a thermistor string, is like most commonly done for oceanographic moorings. Through the aft A-frame the top-buoy is put first in the water whilst the ship is slowly steaming forward. The thermistor string is coupled between buoy/other instrument(s) and other instrument(s)/acoustic releases before attaching the weight that is dropped in free fall. The thermistor string is put overboard through a wide, relatively large (0.4 m) diameter pulley, about 2 m above deck, or, preferably, via a smoothly rounded gunwhale (Fig. A1). Up to 100 m length of string holding typically 100 T-sensors can be put overboard manually by one or two people. In that case, the string is laid on deck in neat long loops. The deployment of a longer length string becomes more difficult, because of the weight and drag. For such strings a 1.48 m inner diameter (1.60 m OD) 1400 pins drum is constructed to safely and fully control their overboard operation (Fig. A1). The drum dimensions fit in a sea container for easy transportation. The 0.04 m high metal pins guide the cables and separate them from the T-sensors in ‘lanes’, while allowing the cables to switch between lanes. The pins are screwed and welded in rows 0.027 and 0.023 m apart, the former sufficiently wide to hold the sensors. Up to 18 T-sensors can be located in one lane, before the next lane is filled. The drum has 14 double lanes and can store about 230 T-sensors and 450 m of cable in one layer. The longest string deployed successfully thus far held 300 T-sensors and was 600 m long, with about one-quarter of the string doubled on the drum. The doubling did not pose a problem, the sensors were thus well separated that entanglement did not occur. For recovery, or deployment of strings holding up to 150 T-sensors, a smooth surface drum is used of the same dimensions but without pins.
APPENDIX B

Temperature sensor data processing in weakly stratified waters

High-resolution T-sensors can be used to estimate vertical turbulent exchange across density-stratified waters, under particular constraints that are more difficult to account for under weakly stratified conditions of $N < 0.1f$, say. As in the present data the full temperature range is only $0.05^\circ C$ over 400 m, careful calibration is needed to resolve temperatures well below the 1-mK level, at least in relative precision. Correction for instrumental electronic drift of 1-2 mK/mo requires shipborne high-precision CTD knowledge of the local conditions and uses the physical condition of static stability of the ocean at time scales longer than the buoyancy scale (longer than the largest turbulent overturning timescale). CTD knowledge is also needed to use temperature data as a tracer for density variations.

The NIOZ4 T-sensor noise level is nominally $<1 \times 10^{-4}^\circ C$ (van Haren et al., 2009; NIOZ4 is an update of NIOZ3 with similar characteristics) and thus potentially of sufficient precision. A custom-made laboratory tank can hold up to 200 T-sensors for calibration against an SBE35 Deep Ocean Standards high precision platinum thermometer to an accuracy of $2 \times 10^{-4}^\circ C$ over ranges of about $25^\circ C$ in the domain of $[-4, +35]^\circ C$. Due to drift in the NTC-resistor and other electronics of the T-sensors, such accuracy can be maintained for a period of about four weeks after aging. However, this period is generally shorter than the mooring period (of up to 1.5 years). During post-processing, sensor-drifts are corrected by subtracting constant deviations from a smooth profile over the entire vertical range and averaged over typical periods of 4-7 days. Such averaging periods need to be at least longer than the buoyancy period to guarantee that the water column is stably stratified by definition (in the absence of geothermal heating as in the present area). Conservatively, they are generally taken longer than the
inertial period (here: 2.5 days). In weakly stratified waters as the present observations, the effect of drift is relatively so large that the smooth polynomial is additionally forced to the smoothed CTD-profile obtained during the overlapping time-period of data collection (Fig. B1). In the present case, this can only be done during the first few days of deployment and corrections for drift during other periods are made by adapting the local smooth polynomial with the difference of the (smooth-average) CTD-profile and the smooth polynomial of the first few days of deployment.

The calibrated and drift-corrected T-sensor data are transferred to Conservative (~potential) Temperature ($\Theta$) values (IOC, SCOR, IAPSO, 2010), before they are used as a tracer for potential density variations $\delta \sigma$, referenced to 4000 dbar, following the constant linear relationship obtained from best-fit data using all nearby CTD-profiles over the mooring period and across the lower 400 m (Fig. B2). As temperature dominates density variations, this relationship’s slope or apparent thermal expansion coefficient is $\alpha = \delta \sigma / \delta \Theta = -0.223 \pm 0.005$ kg m$^{-3}$ $\degree$C$^{-1}$ (n=5). The resolvable turbulence dissipation rate threshold averaged over a 100-m vertical range is approximately $3 \times 10^{-12}$ m$^2$ s$^{-3}$. 


References


Figure 1. Bathymetry map of the tropical Northeast Pacific based on the 9.1 ETOPO-1 version of satellite altimetry-derived data by Smith and Sandwell (1997). The black dot in the lower panel indicates mooring and CTD positions. Note the different colour ranges between the panels.

Figure 2. Stratification and spectral overview. (a) Vertical profiles of buoyancy frequency scaled with the local horizontal component of the Coriolis parameter $f_h$ and smoothed over 50 dbar (~50 m), from all five CTD-stations to within 1 km from the mooring. The blue, green and red profiles are made around the time of mooring deployment. (b) Weakly smoothed (10 degrees of freedom, dof) spectra of kinetic energy (upper current meter; green) and current difference (between upper and middle current meters; light-blue). In red and purple the spectra of 150 s sub-sampled time series of 100 m vertically averaged turbulence dissipation rates for lower (7-107 m above the bottom, mab) and upper (307-407 mab) T-sensor data segments, respectively. The inertial frequency $f$, $f_h$ including several higher harmonics, buoyancy frequency $N$ incl. range, and the semidiurnal lunar tidal frequency $M_2$ are indicated. $N_{\text{max}}$ indicates the maximum small-scale buoyancy frequency. (c) Weakly smoothed (10 dof) spectra of 2 s sub-sampled temperature data from 3 depths representing upper, middle and lower levels. For reference, several slopes with frequency are indicated.

Figure 3. One day sample detail of moored temperature observations during relatively calm conditions (on the day of calibration in the beginning of the record). (a) Conservative Temperature. The black contour lines are drawn every 0.005°C. At the top from left to right, two time references indicate the mean (purple bar) and
shortest (green bar) buoyancy periods found in this data-detail. Values for time-
depth-range-mean parameters are given of buoyancy Reynolds number (light-blue),
buoyancy frequency (blue), turbulence dissipation rate (red) and turbulent eddy
diffusivity (black). Errors for the latter two are to within a factor of 2,
approximately. (b) Logarithm of small-scale (2 dbar) buoyancy frequency from
reordered temperature profiles. The black isotherms are reproduced from panel a.
(c) Thorpe displacements between raw-(panel a.) and reordered T-profiles. (d)
Logarithm of turbulence dissipation rate.

Figure 4. Magnifications of Fig. 3a using different colour ranges but maintaining the 5
mK distance between isotherms. (a) Upper 100 m. (b) Approximately middle 100
m. (c) Bottom 100 m; note the entire colour range extending over 1 mK only. (d)
Time series of logarithm of vertical-mean turbulence dissipation rates from Fig. 3d
for the panels a,b,c labelled u,m,b, respectively.

Figure 5. As Fig. 3 with identical colour ranges, but for a one-day period with more
intense turbulence especially near the bottom.

Figure 6. As Fig. 4, but associated with Fig. 5 and using different colour ranges.

Figure 7. As Fig. 3 with identical colour ranges, but for a two-day period with
occasional long shear turbulence.

Figure 8. As Fig. 4, but associated with Fig. 7 and using different colour ranges.
Figure 9. As Fig. 3 with identical colour ranges, but for a two-day period with some intense convective turbulence also near the bottom.

Figure 10. As Fig. 4, but associated with Fig. 9 and using different colour ranges.

Figure 11. Profiles of turbulence parameters from entire-record time-averaged estimates using 1-day drift-corrected, 150 s sub-sampled moored temperature data. (a) Logarithm of dissipation rate. (b) Logarithm of eddy diffusivity. (c) Logarithm of small-scale (2 dbar) buoyancy frequency from the T-sensors (black) with for comparison the mean of the five CTD-profiles smoothed over 50 dbar vertical intervals from Fig. 2a (red). The green dashed curves indicate the minimum (to the left of the f-line) and maximum (to the right of the N-profile) inertio-gravity wave bounds for meridional internal wave propagation (see text). (d) Pdf of the 'bottom boundary layer height', the level of the first passage of threshold $N > 3 \times 10^{-4}$ s$^{-1}$ indicating the stratification capping the 'near-homogeneous' layer from the bottom upward. Two peaks are visible, one near 10 mab attributable to bottom friction, another around 65 mab attributable to internal wave-induced turbulence.

Fig. A1. Photo of thermistor string deployment using the instrumented cable spooling drum onboard R/V Sonne.

Fig. B1. Conservative Temperature profiles with depth over the lower 400 mab. One-day mean moored sensor data, raw data after calibration (thin black line, yellow-filled) and smooth high-order polynomial fit (thick black solid line). In red are three CTD-profiles within 1 km from the mooring during the first days of deployment.
(two solid profiles on day 80/81 coincide in time with moored data mean), in blue-dashed are two CTD-profiles after recovery of the mooring. The mean of the two solid red profiles is given by the red/dash-dot profile, 0.015 °C off-set for clarity, with its smooth high-order polynomial fit in light-blue to which the moored data are corrected.

**Fig. B2.** Lower 400 m of five CTD-profiles obtained near the T-sensor mooring. Red data are from around the beginning of the moored period, blue from after recovery. 

(a) Conservative Temperature. (b) Absolute Salinity with x-axis range matching the one in a. in terms of equivalent relative contributions to density variations. The noise level is larger than for temperature. (c) Density anomaly referenced to 4000 dbar. (d) Density anomaly – Conservative Temperature relationship ($\delta\sigma_4 = a\delta\Theta$). The data yielding two representative slopes after linear fit are indicated (the mean of 5 profiles gives $<a> = -0.223 \pm 0.005$ kg m$^{-3}$ °C$^{-1}$).
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