The Poisson Link between Internal Wave and Dissipation Scales in the Thermocline. Part II: Internal Waves, Overturns, and the Energy Cascade

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ABSTRACT: The irregular nature of vertical profiles of density in the thermocline appears well described by a Poisson process over vertical scales 2–200 m. To what extent does this view of the thermocline conflict with established models of the internal wavefield? Can a one-parameter Poisson subrange be inserted between the larger-scale wavefield and the microscale field of intermittent turbulent dissipation, both of which require many parameters for their specification? It is seen that a small modification to the Poisson vertical correlation function converts it to the corresponding correlation function of the Garrett–Munk (GM) internal wave spectral model. The linear scaling relations and vertical wavenumber dependencies of the GM model are maintained provided the Poisson constant \( k_0 \) is equated with the ratio of twice the displacement variance to the vertical correlation scale of the wavefield. Awareness of this Poisson wavefield relation enables higher-order strain statistics to be determined directly from the strain spectrum. Using observations from across the Pacific Ocean, the average Thorpe scale of individual overturning events is found to be nearly equal to the inverse of \( k_0 \), the metric of background thermocline distortion. If the fractional occurrence of overturning \( \phi \) is introduced as an additional parameter, a Poisson version of the Gregg–Henyey relationship can be derived. The Poisson constant, buoyancy frequency, and \( \phi \) combine to create a complete parameterization of energy transfer from internal wave scales through the Poisson subrange to dissipation. An awareness of the underlying Poisson structure of the thermocline will hopefully facilitate further improvement in both internal wave spectral models and ocean mixing parameterizations.

KEYWORDS: Internal waves; Turbulence; Wave breaking; Diapycnal mixing; Thermocline; Profilers, oceanic

1. Introduction

Walter Munk concluded his classic 1981 review (Munk 1981) of internal waves with a speculation on the cascade of energy through the wave spectrum and its relation to wave breaking and the diapycnal buoyancy flux in the thermocline. He divided the wavefield into intrinsic waves that propagate quasi-linearly, undisturbed by their neighbors, and compliant waves whose speed of propagation is so slow that they are strongly affected by the larger-scale wavefield. Munk felt that the boundary between these two types of waves, at vertical scale \( k_c^{-1} \), should somehow be related to the cutoff in vertical wavenumber spectra found at roughly 10-m scale. It was puzzling that this “10-m cutoff” appeared to be independent of depth and buoyancy frequency, in violation of WKB scaling. Existing data also indicated that the internal wave spectrum had a quasi-universal level. He identified a parameter of nonlinearity and felt that the point at which the wavefield became highly nonlinear should determine both \( k_c \) and the universal spectral level. However, his nonlinearity criterion only specified the product of cutoff wavenumber and level of the shear or strain spectrum (which is white in vertical wavenumber), rather than identifying both of these key parameters independently. He concluded with the optimistic hope that “we were close to having the various pieces fall into place.”

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Five years later, Henyey et al. (1986) published a modeling study showing that energy cascaded through the internal wave spectrum at a rate proportional to the spectral level squared.\(^1\) If the spectral level is not universal, small changes in level should result in large changes in dissipation. Shortly thereafter, Gregg (1989) observationally verified Henyey’s result and produced a predictive model for dissipation based on the measurement of the finescale shear. His model was subsequently confirmed and refined by Polzin et al. (1995), Hibiya et al. (2012), Polzin et al. (2014), and others and has become the accepted standard for parameterizing deep ocean mixing. Müller et al. (1992), demonstrated that the product of cutoff wavenumber and spectral level indeed appeared to be constant in vertical wavenumber spectra of shear, supporting Munk’s earlier groundwork.

In Pinkel (2020, hereafter Part I), it was demonstrated that a Poisson statistical model has great skill in replicating both probability density functions and power spectra of vertical strain in the thermocline. Indeed, the relationship between cutoff wavenumber \( k_0 \) (rad m\(^{-1}\)) and spectral level \( k_g^{-1} \) satisfies Munk’s nonlinear criterion in the apparent absence of dynamical considerations. The present challenge is to link the

\(^1\) Müller and Olbers (1975) were the first to derive a nonlinear transfer rate through the spectrum that was proportional to the square of the spectral energy level [their Eq. (37) and preceding]. The cascade was one of a number of interaction processes they considered. McComas and Muller (1981a,b) both considered scenarios where the downscale transfer of energy was proportional to spectral level squared. I am indebted to a reviewer for pointing this out.
Poisson model of the finescale thermocline (Pinkel and Anderson 1992) to the larger-scale Gaussian internal wavefield and to the small-scale processes that dissipate energy in the sea.

The problem is distantly analogous to that of replacing the equations that describe the molecular dynamics of an ideal gas with a simple diffusion equation that treats the behavior of an aggregate of molecules statistically. Here, the focus is on depth variability alone, not space and time together, and the task is somewhat simpler. Can the single Poisson parameter \( \kappa_0 \) be related to the numerous internal wave and turbulence-scale variables in a physically plausible manner?

Initially, data-derived second- and third-order structure functions are presented and compared with both Poisson (Pinkel and Anderson 1992; Part I) and internal wave models. The Poisson model structure functions begin to diverge from observations at large vertical separations, where internal wave vertical displacement, as well as strain, becomes uncorrelated. The internal wave displacement correlation scale \( Z_{corr, SL} \) of order 100–300 m, defines the outer boundary of the Poisson subrange. A small modification to the Poisson vertical displacement covariance function corrects the divergent behavior, simultaneously replicating the covariance of the Garrett–Munk (GM) model of the internal wave spectrum, Munk (1981). Merging the GM and Poisson models enables the determination of non-Gaussian quantities such as finescale skewness and kurtosis from GM internal wave-scale parameters. The desired link between the many parameters of GM and the single Poisson parameter \( \kappa_0 \) is uncovered.

Shifting attention to dissipation scales, the Poisson parameter \( \kappa_0 \) is shown to be strongly correlated with the vertical extent of observed overturning events (the Thorpe scale; Thorpe 1977; Dillon 1982). The Gregg–Heney parameterization can then be recast in terms of \( \kappa_0 \) and internal-wave-scale quantities. The essential levels and dependencies of the parameterization are recovered without need for arbitrary tuning factors. The Poisson subrange thus fits consistently in the center of the energy cascade, adding a non-Gaussian perspective to our present understandings.

## 2. The structure function of the Poisson thermocline

The data considered are vertical profiles of ocean density obtained in seven Pacific Ocean experiments, as described in Part I of this work. There, it is demonstrated that the vertical straining of the thermocline appears to be well modeled as a Poisson process over vertical scales 2–200 m. In linking this non-Gaussian domain with the larger-scale world of Munk’s intrinsic wavefield, structure functions of vertical displacement prove to be a surprisingly useful metric.

The structure function is a function of separation scale \( \Delta \mathbf{z} \) and is defined as

\[
M_2^\eta(\Delta \mathbf{z}) = \langle \Delta \eta | \eta(z) - \eta(z - \Delta \mathbf{z}) - \Delta \mathbf{z} \rangle^2 = \langle \eta(z) - \eta(z - \Delta \mathbf{z}) \rangle^2 = \Delta \mathbf{z} \langle (\eta(z) - 1) \rangle^2.
\]  \qquad (1)

Here, \( \eta = \eta - \bar{\eta} \) is the displacement of a density surface from its mean position.

Second-order descriptors such as the power spectrum \( S_\eta(k) \) and the autocorrelation function \( \bar{R}_\eta(\Delta \mathbf{z}) = \langle \eta(z) \eta(z - \Delta \mathbf{z}) \rangle / \langle \eta^2 \rangle \) are more commonly used in oceanography than structure functions. These are related to the second-order structure function by

\[
M_2^\eta(\Delta \mathbf{z}) = 2\langle \eta^2 \rangle [1 - \bar{R}_\eta(\Delta \mathbf{z})] = 2 \int_0^\infty S_\eta(k) \sin^2(k\Delta \mathbf{z}/2) \, dk.
\]  \qquad (2)

At scales \( \Delta \mathbf{z} > \kappa_0^{-1} \), the moments of the gamma PDF are

\[
M_2^\eta(\Delta \mathbf{z}) = \Delta \mathbf{z}/\kappa_0, \quad \text{and} \quad M_3^\eta(\Delta \mathbf{z}) = 2\Delta \mathbf{z}/\kappa_0^2,
\]  \qquad (3)

with skewness

\[
\zeta(\Delta \mathbf{z}) = M_3^\eta(\Delta \mathbf{z})/M_2^\eta(\Delta \mathbf{z}) = 2/(\kappa_0 \Delta \mathbf{z})^{1/2}.
\]  \qquad (5)

Estimates of the second- and third-order structure functions of strain are formed from observations in overlapping 200-m-depth bins that match those for the spectra of Fig. 6 in Part I. The Hawaii Ocean-Mixing Experiment (HOME) Nearfield and Farfield data are presented in Fig. 1, with a summary of all cruises given in appendix A (Figs. A1 and A2). An assumed noise variance is subtracted from the second-order structure function (Part I, Table 1). A small positive “noise mean-cube,” equivalent to 10 times the (noise variance)\(^{1/2}\) is subtracted from the third-order structure function estimate, as well. Oddly, the corrections that seem appropriate, given the shape of the curves, are smaller than would be predicted from a reasonable estimate of our precision in measuring the depth of a density surface. It is likely that the error in isopycnal depth estimation is correlated over small vertical separations, given the 2-m low-pass filter that is applied to the raw temperature and conductivity profiles. Similarly, since isopycnals are constrained from passing through one another, the noise contribution to the mean cube must be a positive number.\(^2\) The noise correction applied to the third-order structure function is negligible at vertical scales greater than 4 m.

Estimates of the structure functions (Figs. 1a and 1b) are generally consistent with the Poisson model. Note that the single constant \( \kappa_0 \), associated with conceptual Poisson elements of 1–2-m vertical scale, governs the behavior of the second-order structure functions to scales of 30–100 m, even though the associated probability density functions of separation visually appear to be Gaussian at much smaller separations (Part I, Fig. 3). The lack of depth variability in the second-order structure function \( M_2^\eta(\Delta \mathbf{z}) \) for the HOME Farfield site is impressive, and is consistent with the depth independence of \( \kappa_0 \) in the open ocean. The displacement variance atop Kaena Ridge in the HOME Nearfield is similar to that in the Farfield (450 km to the southwest) in the upper ocean. However, for the Nearfield, a generation site for the baroclinic tide, both \( M_2^\eta(\Delta \mathbf{z}) \) and \( M_3^\eta(\Delta \mathbf{z}) \) grow with depth at fixed separation \( \Delta \mathbf{z} \),

\(^2\) If isopycnals are constrained to not cross, negative strain errors are bounded by –1. Positive strain errors can be arbitrarily large, in principle.
corresponding to a decrease in $k_0$ as the seafloor is approached. The structure function $M_h^2(\Delta z)$ increases by about a factor of 3 over the depth intervals from 200–400 to 600–800 m while $M_h^2(\Delta z)$ increases by nearly a factor of 10, consistent with the $k_0^{-2}$ dependence (3) of the Poisson–gamma PDF.

The increase in $M_h^2(\Delta z)$ with increasing separation represents an interesting competition between the growing expected magnitude of the random variable $\Delta \eta$ and the progression of its associated PDF toward a Gaussian form. The value of $\Delta \eta$ at which $M_h^2(\Delta z)$ attains its maximum is a potential definition of the boundary between the intrinsic and compliant constituents of the wavefield, Munk’s $k^{-1}$. An alternative definition of $k^{-1}$ is set by the maximum of the ratio of $M_h^2(\Delta z)/M_h^2(\Delta z)$. Both should be examined routinely in field data.

At scales less than 10 m, the observational estimates of $M_h^2(\Delta z)$ clearly fall below the $(\Delta \eta)/k_0$ reference associated with the gamma PDF. The discrepancy is most pronounced in the highly strained, low $k_0$ sites. The departure of $M_h^2(\Delta z)$ from its gamma model form at small $\Delta z$ is striking as well. This departure extends to larger scales, 10–20 m. It is apparent in all datasets to a degree proportional to the strain variance ($\sim k_0^{-1}$). While finite sensor resolution plays a role, a more fundamental issue is involved, stemming from the tracking of human-imposed tracers (reference densities) on a vertical stack of unknowable Poisson elements. Theoretical predictions for the structure functions of imposed tracers, based on an underlying Poisson structure for the thermocline, are derived in appendix C of Part I (black lines, Fig. 1). They demonstrate rather remarkable agreement with the data, particularly at energetic sites such as the HOME Nearfield. At such sites, small values of $k_0$ shift this “microscale” behavior to sufficiently large vertical scale that finite sensor resolution does not overly contaminate its signature.

3. The Poisson wavefield relation

The second-order structure function $M_h^2(\Delta z)$ provides the conceptual link between the Poisson subrange and a larger-scale Gaussian thermocline populated by intrinsic internal waves. The structure functions for the open-ocean sites each collapse (e.g., HOME Farfield, Fig. 1) to a depth-independent curve (2), in spite of large variations in buoyancy frequency with depth. For linear waves in the WKB approximation, wave amplitude grows and vertical wavenumber decreases as the buoyancy frequency decreases with depth. A perhaps underappreciated fact is that these two effects evolve in concert such that the WKB second-order structure function of vertical displacement is invariant with depth/N^2(z) for both the compliant wavefield and the Poisson subrange, rendering it an exceptionally useful metric of the state of the thermocline.

This is seen by recalling (2):

$$M_h^2(\Delta z) = \langle \eta(z) - \bar{\eta}(z - \Delta z)^2 \rangle = 2(\bar{\eta}^2)[1 - \bar{R}_q(\Delta z)].$$

At small separations the autocorrelation can be approximated by the leading terms in its Taylor expansion:

$$\bar{R}_q(\Delta z) \approx 1 - |\Delta z|Z_{\text{corr, sl}} + \cdots,$$

where $Z_{\text{corr, sl}} = (dR_q/d\Delta z)_{\eta=0}^{-1}$ defines the vertical correlation scale of vertical displacement $\bar{\eta}$. For linear internal waves in the WKB approximation,

$$\langle \bar{\eta}^2 \rangle = \langle \bar{\eta}_0^2 \rangle N_0/N(z),$$

and

$$Z_{\text{corr, sl}} = Z_{\text{corr, sl}}^0 N_0/N(z).$$

Here, $Z_{\text{corr, sl}}^0$, $\langle \bar{\eta}_0^2 \rangle$, and $N_0$ are measured at a common reference depth.
Considering variability over the full water column, we see
\[ M^2_\eta(\Delta z) = \Delta z^2 / \kappa_0 = 2(\bar{\eta}^2)\Delta z / Z_{\text{corr.sL}} = 2(\bar{\eta}^2)\Delta z / Z_{\text{corr.sL}}. \tag{9} \]

independent of measurement or reference depth.

The invariance of \( M^2_\eta(\Delta z) \) with changing \( N^2 \) is thus consistent with both the Poisson model and a linear internal wavefield under WKB scaling. However, in order for the Poisson model to match the correlation-based description of the structure function, the Poisson constant \( \kappa_0 \) must be related to internal wave parameters \( (\bar{\eta}^2) \) and \( Z_{\text{corr.sL}} \). Such that

\[ \kappa_0^{-1} = 2(\bar{\eta}^2) / Z_{\text{corr.sL}}. \tag{10} \]

Equation (10), henceforth referred to as the Poisson wavefield relation, is the link between our familiar second-order descriptors of the wavefield and a description that applies at all orders. The fact that the Poisson and the correlation-based models for \( M^2_\eta(\Delta z) \) are congruent enables a smooth transition between the models across a common domain of validity. At scales \( \Delta z < Z_{\text{corr.sL}} \), the Poisson microscale and finescale predictions for \( M^2_\eta(\Delta z) \) and \( M^3_\eta(\Delta z) \) clearly follow the observations (Figs. 1a,b), while \( M^4_\eta(\Delta z) = 0 \) in a Gaussian model. In turn, as \( \Delta z \) increases beyond \( Z_{\text{corr.sL}} \), the Poisson model predicts that \( M^2_\eta(\Delta z) \) should increase without bound. The second-order correlation-based representation of \( M^2_\eta(\Delta z) \) asymptotes to \( 2(\bar{\eta}^2) \) as \( \bar{\eta} \) vanishes (2).

In Fig. 2, the accuracy of the Poisson wavefield relation is examined across the combined pan-Pacific dataset. Individual points represent a 200-m vertical depth average, with successive averages offset vertically by 100 m, such that there is 100 m of overlap between averages. The shallowest depth interval in each experiment is 100–300 m, except in Tasman Tidal Dissipation Experiment (TTIDE), where it is 1350–1550 m.

The Poisson model structure function (2) implies a displacement correlation

\[ \hat{R}_{\bar{\eta}\bar{\eta}}(\Delta z) = 1 - \frac{\Delta z^2}{2\kappa_0(\bar{\eta}^2)} = 1 - \Delta z^2 / Z_{\text{corr.sL}}. \tag{11} \]

at small separations. Values of \( Z_{\text{corr.sL}} \) are determined for Fig. 2 by finding the vertical separation \( \Delta z_{0.9} \) where the correlation function has value 0.9 in each vertical average. From (11), one sees that \( Z_{\text{corr.sL}} = 10 \Delta z_{0.9} \).

The impressive agreement in Fig. 2 is in part a consequence of basic geometry, with \( 2\kappa_0 \) being the decay rate of an initially triangular covariance function of height \( \bar{\eta}^2 \). However, \( \kappa_0 \) has a distinctly non-Gaussian identity, and is here estimated from the third moment of isopycnal separation. This demonstrates the link between the higher-order moments of the oceanic strain field and conventional second-order metrics.

4. The intrinsic internal wave spectrum

In presenting the internal wave spectrum, it is convenient to consider the vertical displacement covariance function, rather than the correlation function discussed previously. These are related by \( R_i(\Delta z) = (\bar{\eta}^2)\hat{R}_{\bar{\eta}\bar{\eta}}(\Delta z) \). Extrapolating to large scales, the Poisson model covariance passes through zero at \( \Delta z = Z_{\text{corr.sL}} \) and becomes increasingly negative thereafter. The relevant observations of \( M^2_\eta(\Delta z) \) depart from this model as scales approach \( \Delta z \approx Z_{\text{corr.sL}} \). The Poisson covariance can be modified slightly to bring its behavior in accord with observations across all scales. Consider the covariance

\[ R_{\bar{\eta}\bar{\eta}}(\Delta z) = (\bar{\eta}^2)e^{-\Delta z^2 / Z_{\text{corr.sL}}}, \tag{12} \]

for example, which coincides with \( R_{\bar{\eta}\bar{\eta}}(\Delta z) \) for \( \Delta z \ll Z_{\text{corr.sL}} \).
Its associated vertical wavenumber spectrum is

\[
S_{\text{GM}}(k) = \kappa_0^{-1} \left\{ \frac{1}{(2\eta^2)^{1/2} + (2\pi k)^2} \right\}, \quad -\infty < k < \infty, \tag{13a}
\]

\[
S_{\text{GM}}(k) = \frac{2(\eta^2)}{Z_{\text{corr.sl}}^2} \left\{ \frac{1}{Z_{\text{corr.sl}}^2 + (2\pi k)^2} \right\}, \tag{13b}
\]

\[
S_{\text{GM}}(k) = \frac{b^3 E N_0^2}{j_b \pi N(z)^2} \left\{ \beta_0^2 \right\}, \tag{13c}
\]

Identifying the Garrett and Munk (1972, 1975) and Munk (1981) parameters \( \beta_0 = (\pi/b) j_b [N(z)/N_0] \) with

\[
\beta_0 = (2(\eta^2)^{1/2})^{-1} = Z_{\text{corr.sl}}^{-1}, \tag{14}
\]

and

\[
\eta^2 = \frac{b^3 E N_0}{2N(z)}, \tag{15}
\]

we recover the Munk (1981) form of the Garrett–Munk vertical wavenumber spectrum [see Gregg and Kunze 1991, their Eq. (A18)]. Equations (13a)–(13c) are identical, with (13a) giving the spectrum in terms of Poisson/compliant wavefield parameters, (13b) in terms of intrinsic wavefield parameters, and (13c) using the GM parameter set. The vertical wavenumber \( k \) is in cycles per meter and the spectrum is presented in two-sided form, \(-\infty < k < \infty\), such that its level is half that typically stated for \( 0 < k < \infty \). The term \( E = 6.3 \times 10^{-5} \) is the Garrett–Munk dimensionless energy parameter, \( b = 1.3 \) km is the scale depth of the thermocline, and \( j_b \) is the parameterized bandwidth of the spectrum, expressed in terms of vertical mode number.

This apparently seamless merger of the Poisson finescale world with the intrinsic internal wavefield is achieved subject to a significant constraint. The Poisson wavefield relation \( \kappa_0^{-1} = 2(\eta^2)/Z_{\text{corr.sl}} \) leads to

\[
k_{\text{GM}} = (\pi j_b b E)^{-1} = 3.9/j_b \text{ m}^{-1}. \tag{16}
\]

Typically, the bandwidth parameter \( j_b \) is determined by matching observed vertical coherence of velocity or displacement with the GM model prediction. For the open-ocean datasets presented here, including Mixed Layer Dynamics Experiment (MILDEX), Patch Experiment (PATCHEX), and HOME Farfield, \( \kappa_0 = 1–1.3 \), consistent with \( j_b = 3–4 \). However, \( j_b \) is now more than just a fitting parameter. Combined with \( E, j_b \) plays a critical role in establishing the non-Gaussian nature of the thermocline in the Poisson subrange \( \kappa_0^{-1} < \Delta z \approx Z_{\text{corr.sl}} \).

The displacement spectrum [Eq. (13)] can be multiplied by \((2\pi k)^2\) to form an associated spectrum of vertical strain, \( \gamma = \partial \eta/\partial z \). Polzin (1995), Kunze (2017), and others have found the level of the strain spectrum to be a useful metric for modeling ocean mixing rates. Interestingly, the GM strain spectrum has magnitude \( \kappa_0^{-1} \) throughout the Poisson subrange [Eq. (13a), Fig. 3a, bottom panels, independent of all possible variations in \( E, j_b, N(z) \), or \( b \), provided the Poisson wavefield relation is maintained.

With a white strain spectrum, the GM strain variance increases without bound as smaller scales are considered. Munk (1981), proposed that the spectrum (13) be cut off at some limiting wavenumber \( k_u \) and that a \( k^{-1} \) spectral form be fitted to the strain spectrum \((k^{-2})\) in displacement, extending from \( k_u \) to 1 cpm. Consistency with observations led to the selection of the strain (and shear) spectral slope. Consistency also required \( k_u = 1/10 \) cpm, independent of \( N(z) \). This conflicts with the behavior of linear waves under WKB scaling. The determination of \( k_u \) plays a huge role in the GM model’s allocation of wavefield variance (see appendix in Gregg and Kunze 1991). Approximately 2/3 of the shear and strain variance in the GM spectrum lies in the \( k_u < k < 1 \) cpm regime.

Munk (1981) explored various parameters of nonlinearity, referring to \( k_u \) as the compliant wave cutoff and suggesting that \( k_u \) varies inversely with wave energy, such that a universal value of \( E k_u \) exists. In subsequent observations of shear (e.g., Müller et al. 1992) and strain (Fig. 5 in Part I), this appears to hold. The proper prediction of the relationship between \( E \) and \( k_u \) is considered a test of the veracity of dynamical models (e.g., Allen and Joseph 1989; Chuchuzov 1996, 2002; Lvov et al. 2004).

At high wavenumber, \( k > k_u \), can the Poisson model wavenumber spectrum \( S_{\text{GM}}^j(k) \) be, merged with the GM spectrum [Munk 1981; Eq. (13) here] while also maintaining Munk’s hypothesis that the product \( E k_u \) is universal? This is potentially challenging given that the Poisson spectrum is based on the statistical behavior of a stack of conceptual Poisson elements. But the low-wavenumber form of the Poisson strain spectrum is white and of level \( \kappa_0^{-1} \), exactly matching the high-wavenumber level of the GM strain spectrum, provided the Poisson wavefield relation is maintained. The Poisson spectrum exhibits a cutoff at scale \( k_u^{-1} = 2\pi/k_0 \approx 6–10 \text{ m} \) in an isopycnal-following frame, approximating Munk’s \( k^{-1} \) cutoff. In an Eulerian frame the Poisson strain spectrum cuts off at a slightly larger scale (Fig. 5 in Part I). Furthermore, the Poisson wavefield relation requires that \( Z_{\text{corr.sl}}/k_0 \) vary with wavefield energy, \( E \sim 2(\eta^2) \). Munk’s \( k_u \) will indeed vary inversely with energy, but only if the vertical correlation scale of the wavefield remains fixed.

This modification to Munk’s hypothesis is significant, but also in line with observational experience. As a thought experiment, one can take a typical open-ocean wavefield (e.g., PATCHEX) and add a very energetic mode-1 internal tide (e.g., HOME Farfield) that interacts minimally with the broadband wavefield. The vertical correlation scale \( Z_{\text{corr.sl}} \) and wavefield potential energy will both increase relative to the nontidal site, but \( k_u, k_0 \) and the non-Gaussian nature of the thermocline will be minimally altered. Alternatively, one can uniformly increase the overall level of the internal wave spectrum, keeping \( Z_{\text{corr.sl}} \) fixed. Here wavefield energy and \( k_u, k_0 \) vary inversely, in accord with Munk’s hypothesis.

Given that both the Poisson and GM spectral levels track perfectly, one can impose a high wavenumber cutoff on the
GM spectrum simply by multiplying the GM displacement or strain spectrum by \( k_0 S_{g SL}(k) \) (Eq. (3) in Part I). The resulting semi-Lagrangian (sL) GM_Poisson (GM_P) spectrum is

\[
S_{h GM_P}(k) = 2h^2 b^3 \frac{EN_0}{\beta_s^2} \left( 1 + \eta^2 \right) \sin^2 \left( \frac{2\pi \eta}{\beta_s^2} \right),
\]

Given that \( R_{g GM,p}(\Delta z) \) is also triangular, the convolution can be performed analytically:

\[
R_{GM}(\Delta z) \approx \frac{\Delta z}{Z_{corr_sL}} = (1 - \beta_s^2 \Delta z). \quad (18)
\]
The mathematical forms of the GM_P strain and displacement spectra are essentially unchanged from the Munk (1981) version of the GM model. However, there is now the implication that skewness and other moments of the strain field can be determined at all vertical scales from outer scale quantities like spectral level. Also, the low-wavenumber spectral bandwidth \( \beta_a = 1/[2\zeta_{corr,SL}] \) is now linked to the high wavenumber spectral cutoff \( k_a = 1/(2\pi\sigma_0) \) through the Poisson wavefield relation. These conceptual advances are associated with the underlying Poisson structure of the thermocline.

5. Ocean turbulence and the Poisson subrange

Through the Poisson wavefield relation, the Poisson constant \( \kappa_0 \) is seen to play many roles, including setting the level of the internal wave spectrum. The appearance of this meter-scale, non-Gaussian parameter in an internal-wave-scale spectral model makes sense in the context of a cross-scale energy cascade where the Poisson deformation of the thermocline plays an integral role. Small-scale turbulent dissipation must lie at the end of the cascade, somehow coexisting with a Poisson microscale that is here based on the concept of reversible fine structure, an adiabatic concept. The challenge is to link these seemingly disparate processes.

In the ocean, a defining property of turbulent mixing is its intermittency. Active overturning occurs between two (midgyre thermocline sites) and 30 (near-seafloor tidal conversion sites) percent of the time. When a turbulent event develops, is it aware of the preexisting stepliness of the thermocline? A growing convective instability developing on a small-scale wave might expand vertically through the low-gradient layer (wave crest) with further expansion inhibited by bounding high gradient sheets. The pioneering simulations of Orlanski and Bryan (1969) illustrate this process. Alternatively, a growing Kelvin–Helmholtz instability, perhaps originating on a sheet, might expand until limited by adjacent sheets.\(^3\)

To establish a link between Poisson-scale and turbulent processes, one can compare the correlation scale (−κ\(^{-1}\)) of irregularities in the reversible thermocline with the Thorpe (Th; Thorpe 1977) or Ozmidov (Oz) scales observed during periods of active turbulence. Here the Ozmidov scale is given by \( Oz = \sqrt{N^3} = 0.8T_h \), and the relationship to the Thorpe scale is based on the pioneering observations of Dillon (1982).

For the more recent cruises, a routine developed by J. Klymak (2016, personal communication), incorporating the Galbraith and Kelly (1996) overturn quality metric as well as other refinements, has been applied to the profiling datasets. Strain statistics obtained during periods of stable stratification can be compared with Thorpe scales derived from the imbedded turbulent events.\(^4\) A linear relationship is found between the

\(^3\)The causal relationship between low-gradient regions in the thermocline and the occurrence of turbulence is a subject of longstanding debate. Stommel and Fedorov (1967), for example, conjectured that such layers represented the “scars” of preexisting patches of intense turbulence. In the present observations, where vertical density profiles are repeated rapidly in time, overturning is not seen to establish thermocline structure in abrupt events. Even in sites of massive (−50+ m) convective overturns, the low-gradient crests develop and recede on internal wave time scales, with breaking abruptly occurring long after the local density gradient has begun to decrease.

\(^4\)The profile segments from periods of active overturning can be Thorpe sorted, and “strain” can be calculated. The results are a slightly noisier version of the strain profiles that immediately precede and follow the event, given the short profile repeat intervals (4−15 min) employed here. Including these profiles along with the wave-strained profiles changes the overall averages very little.
correlation scale $k_0^{-1}$ of the reversible thermocline and the Thorpe scale (Fig. 4). Data from three sites are presented, with brief cruise summaries presented in Table 1 of Part I. The HOME Farfield represents a classic open-ocean site, with a GM-like wavefield complemented by an energetic mode-1 semidiurnal tide. Vertical displacement variance scales in accord with isopycnal coordinates. A similar pattern is seen in Eulerian frame averages. The reference line is $\text{Th} = 1.25k_0^{-1}$.

The 2006 Assessing the Effects of Submesoscale Ocean Parameterizations (AESOP) cruise was sited in 1100-m water off the coast of Monterey, California. The lowest modes of an open-ocean wavefield are not present at this coastal site. Both $\langle N_i^2 \rangle$ and $Z_{\text{corr,SL}}$ are smaller than in the Farfield. There is weak tidal generation as well as reflection from the irregular seafloor. Strain variance increases, as does $k_0^{-1}$, in the 400 m above the sea floor. $\text{Th}$ mirrors this pattern linearly, with a constant of proportionality near unity. Approximately 1300 km of CTD downcast data cluster in a small range of $\text{Th}$-$k_0^{-1}$ space.

The HOME Nearfield Experiment took place atop Kaena Ridge, Hawaii, at 1100-m depth in a surrounding 4800-m ocean. The Ridge is a site of strong barotropic to baroclinic conversion. The upper 800 m of the water column were sampled, with strain variance and $k_0^{-1}$ increasing near the bottom of the observation window. Corresponding cruise-average values of $\text{Th}$ increase in step. Approximately 6000 km of CTD downcast data comprise the Nearfield contribution.

In preparing Fig. 4, it was necessary to specify a threshold on the Thorpe scale, to discriminate between events and noevents. A threshold of 0.1 m is used here and in Fig. 5. The smaller values of average $\text{Th}$ are sensitive to this choice of threshold. Similarly, an assumed strain noise variance of 0.125 in AESOP and Farfield, 0.375 in the Nearfield is subtracted from the observed strain variance before estimates of $k_0$ are formed. This corresponds to an uncertainty in estimating the depths of individual isopycnals of 1 m (and 1.7 m in the HOME Nearfield). This correction weakly affects the constant of proportionality between $\text{Th}$ and $k_0^{-1}$. The high correlation is not altered.

The robustness of this result is not sensitive to the use of “4-m strain” to estimate $k_0$, as opposed to estimates made at some other vertical scale. In Figs. 1 and A1, it is seen that a measurement of strain variance or mean cube strain anywhere within the Poisson subrange $k_0^{-1} < \Delta z < Z_{\text{corr,SL}}$ leads to an equivalent estimate of $k_0$.

It is of value to inquire whether this Poisson–Ozmidov relationship emerges only in long-term averages of wave and turbulent patch statistics in the thermocline or whether it is maintained on a day-to-day basis. If the latter, is it because the short-term variability in the wavefield is very small, reflecting a residence time for energy of weeks to months? Or do $\text{Th}$ and $k_0^{-1}$ vary in step on much shorter time scales?

In the 2015 TTIDE experiment, eight sites on the east coast of Tasmania were visited, each for a period of 1–2 days. A remotely generated baroclinic tide shoals and reflects on this coast, leading to extreme variability in the near-seafloor wave and turbulent fields. With an acoustic altimeter on the profiling CTD, the density field was monitored to within 15 m of the sea floor. Profiles could be repeated at 8–15-min intervals, slightly faster than the buoyancy period at the observed depths. Collectively, the observations spanned depths 10–2000 m. While these single-site datasets are a factor of 10–30 smaller than the others reported here, the range of variability in $k_0$ and Thorpe scale in TTIDE is very large. Again, a strong correlation is seen between $\text{Th}$ and $k_0^{-1}$ in these short-term highly variable measurements (Fig. 5a) with a constant of proportionality near unity.

This observational link between the adiabatic Poisson constant and the scale of turbulent overturning has direct application to the modeling of ocean mixing. To progress, it is critical to maintain the distinction between reversible and irreversible processes. As a start, consider the event dissipation rate $\langle e_{\text{event}} \rangle$ and the climatological mean dissipation rate $\langle e \rangle$, as related by

$$\langle e \rangle = \langle e_{\text{event}} \rangle \times \phi.$$  (23)

Here $\phi$ is an intermittency factor, the percentage of time that a nonzero Thorpe scale is detected on any given density surface. If we link $k_0^{-1}$ to the event Ozmidov scale

$$k_0^{-1} = c_0 \left( \langle e_{\text{event}} \rangle \langle N^2 \rangle^{3/2} \right)^{1/2},$$  (24)

then

$$\langle e_{\text{event}} \rangle = c_0^{-2} N^{3/2} / k_0^2.$$  (25)

Equations (24) and (25) define the Poisson–Ozmidov relation. Here $c_0$ is a dimensionless constant of order unity. If $k_0$ is independent of $\langle N^2 \rangle$ in the open-ocean thermoline.
and the climatological mixing rate of observed mixing events. An energetic baroclinic tide shoals and reflects at the TTIDE site. (b),(c) Both the fractional duration of overturning parameters (28c), as expressed in (14) and (15).

Examples might be for turbulent events and the individual event duration. It is reasonable to assume that the intermittency factor $\phi$ is given by some ratio of the triggering time scale for turbulent events and the individual event duration. Examples might be

$$\phi = c_i f / N(z) \quad \text{or} \quad \phi = c_i M_2 / N(z), \quad \text{etc.} \quad (26)$$

For these trial definitions, the corresponding climatological dissipation rate varies as $\langle \varepsilon \rangle \sim N^3$ and $K_p \sim (N^2)^0$, (27) consistent with most open-ocean observations. Here $f$ is the local inertial frequency, $M_2$ is the frequency of the semiurnal tide, and $c_i$ is a dimensionless constant. Noting the $N^2$ dependence in $\varepsilon$ (25), we can invoke the Poisson wavefield relation to see

$$\langle \varepsilon \rangle_{\text{IW}} = c_1 c_0^{-2} f N^2 / k_0^2, \quad (28a)$$

$$\langle \varepsilon \rangle_{\text{IW}} = 4 c_0 c_0^{-2} f N^2 (\eta^2) / Z_{\text{corr, sk}}, \quad (28b)$$

$$\langle \varepsilon \rangle_{\text{IW}} = c_0 c_0^{-2} f N^2 N_0^2 E_0^2 b^2 (N^2 / (N_0^2)(E^2 / E_0^2)). \quad (28c)$$

Here we have set $\phi = c_i f / N$ and presented the result in terms of Poisson scale (28a), internal wave scale (28b), and GM parameters (28c), as expressed in (14) and (15).

If the constants $c_0$ and $c_i$ are set to unity and $\langle \varepsilon \rangle_{\text{IW}}$ is evaluated at $30^\circ$ latitude and at the Garrett–Munk energy level, we find

$$\langle \varepsilon \rangle_{\text{IW}} = f N_0^2 \times (\pi b_j E)^2 = 4.37 \times 10^{-11} f_N^2, \quad (29)$$

$$\langle \varepsilon \rangle_{\text{IW}} = 3.9 \times 10^{-10} \text{ W kg}^{-1}, \quad \text{for} \quad j = 3, \quad (29)$$

$$\langle \varepsilon \rangle_{\text{IW}} = 7 \times 10^{-10} \text{ W kg}^{-1}, \quad \text{for} \quad j = 4. \quad (29)$$

These compare with $\langle \varepsilon \rangle_{\text{IW, Gregg}} = 7 \times 10^{-10}$ W kg$^{-1}$ and $\langle \varepsilon \rangle_{\text{IW, Polzin}} = 8 \times 10^{-10}$ W kg$^{-1}$ from the Gregg 1989 synthesis of data and theory and the more recent study by Polzin et al. (2014).

Equation (28a) is the Poisson version of the Gregg–Henyey relation. The original Gregg–Henyey relation has been modified over the years (e.g., Polzin et al. 1995; Hibiya et al. 2012; Polzin et al. 2014) to include adjustments for both latitude and shear-to-strain ratio. These data from HOME Nearfield, AESOP, and TTIDE demonstrate the validity of the Poisson–Ozmidov relation (24) (Figs. 4 and 5a), even in the absence of a continuous energy cascade through the internal wave spectrum. In these regions of intensified near-seafloor mixing, the variability of $\kappa_0$ and $\langle \varepsilon \rangle$ with $N^2$ differs significantly from open-ocean behavior. This is reflected in the observed profiles of $\phi(z)$ (Figs. 5b and 5c), not in the relationship between Th and $\kappa_0$. One can conjecture that the Poisson–Ozmidov relation (24) remains valid universally and that site-dependent environmental and wavefield forcing factors primarily influence intermittency.

6. Discussion

A Poisson subrange governed by the single parameter $\kappa_0$ is consistent with existing understanding of the larger-scale intrinsic internal wavefield and with the established parameterization of ocean turbulence. Given the linkage established...
between \( \kappa_0 \) and the vertical wavenumber spectrum of strain, global maps of non-Gaussian parameters such as skewness can now be produced for any vertical scale \( \Delta z \) in the Poisson subrange, based on the existing maps of strain variance that have been developed (e.g., Whalen et al. 2012; Kunze 2017) to evaluate the Gregg–Henyey model.

The Poisson constant \( \kappa_0 \), the metric for deformation, generally varies inversely with wavefield energy. But it is also linked with the vertical correlation scale of the wavefield \( Z_{\text{corr,SL}} \) as specified by the Poisson wavefield relation [inverse of Eq. (10)],

\[
\kappa_0 = Z_{\text{corr,SL}}/(2\langle \eta^2 \rangle),
\]

the bridging relationship between the Poisson domain and that of the intrinsic internal wavefield. The Relation emphasizes that the non-Gaussian nature of the thermocline is dependent both on the energy in the intrinsic internal wavefield and the vertical wavenumber bandwidth across which this energy is distributed. The Relation is demonstrated in Fig. 2 here and in Fig. 6 in Part I, where vertical wavenumber spectra of strain and displacement are rescaled using values of \( \kappa_0 \) estimated from 8 m strain skewness. The nondimensionalized spectra are seen to coincide to within a factor of 2 over vertical scales 10–200 m. In excess of 30,000 km of downcast CTD profile data contribute to these results.

A \( k^{-2} \) spectral form is known to describe the internal wave displacement spectrum over a range of scales \( \beta_u/2\pi < k_c < k_u \), where \( 2\pi\beta_u \approx 1000 \text{m} \) and \( k_u^{-1} \approx 10 \text{m} \). This form is mathematically problematic in that, if extended across all scales, both infinite displacement and infinite strain variance result. Taking the Munk (1981) version of the GM model to specify the low-wavenumber behavior of the spectrum, it is shown that a Poisson model of the high-wavenumber cutoff can be added, with the Poisson wavefield relation suggesting a number of surprising cross-scale linkages. Notably, the level of this hybrid GM_P spectrum is given by \( \kappa_0^{-1} \) in the \( k^{-2} \) spectral region. Also, if both displacement variance \( \langle \eta^2 \rangle \) and the low-wavenumber cutoff \( \beta_u = 1/Z_{\text{corr,SL}} \) scale in a WKB sense, the high-wavenumber cutoff \( k_u = \kappa_0/(2\pi) \) is independent of \( N(z) \). These linkages make sense in the context of an energy cascade.

With more recent observations (HOME, AESOP, TTIDE), it is seen that \( \kappa_0^{-1} \) is proportional to the observed Thorpe scale associated with density overturning events. These \( \kappa_0 \) estimates are based on the 70%–95% of the observations occurring when overturning is not present. The Thorpe scale estimates are averaged only over the overturning events. Given this Poisson–Ozmidov relation, it is straightforward to recast the Gregg–Henyey mixing model in terms of the Poisson formalism (28), leading to an expression for the GM dimensionless energy parameter

\[
E = (\pi j_b b \kappa_0)^{-1} = (\pi j_b b)^{-1}[\langle \epsilon \rangle_{\text{WKB}}/(\langle f/N \rangle)^{1/2}].
\]

In contemporary implementations of the Gregg–Henyey parameterization, the original formula has been modified to account for variations in both latitude and shear-to-strain variance ratio, representing the variability of the near-inertial peak relative to the GM norm. A modification that embraces strain to displacement ratio, a measure of the vertical wavenumber bandwidth of the wavefield, \( Z_{\text{corr,SL}}^{-1} \), is probably in order as well. With existing data, it is possible to see whether these modifications relate to changes in the Poisson–Ozmidov relation [(24) and (25)] or in the fractional incidence of overturning \( \phi \).

The GM_P restatement of the Gregg–Henyey model has \( \langle \epsilon_{\text{event}} \rangle \) varying with wavefield energy level and correlation scale, while \( \phi \) remains strictly a function of the background ocean. This conflicts with common experience, in that overturning events occur more frequently at intense mixing sites. More reasonably, \( \phi \) might be defined as the fractional time of existence of the \( X \% \) most energetic overturns, the rare events that dominate a long-term average. Given that observations of \( \langle \epsilon_{\text{event}} \rangle \) tend to vary over orders of magnitude at a single site, it makes sense that the model should focus on the dominant overturns that establish the climatological average.

The present custom is to report the climatological average \( \langle \epsilon \rangle \), rather than \( \langle \epsilon_{\text{event}} \rangle \) and \( \phi \) separately. Going forward, it is clear that both event-averaged dissipation rates and the intermittency of the mixing events have distinct stories to tell. It is critical that a useful definition of \( \phi \) be agreed upon and that both \( \phi \) and \( \langle \epsilon_{\text{event}} \rangle \) be reported in observational campaigns.

It is useful to present a phenomenological hypothesis for the energy cascade. At the largest scales, \( \Delta z \approx Z_{\text{corr,SL}} \), intrinsic internal waves propagate essentially linearly, affected by background profiles of shear and \( (N^2) \) as well as Earth’s rotation. As vertical scale decreases, the waves become increasingly sensitive to the horizontal velocity variability of their larger-scale brethren. Munk’s compliant waves have horizontal phase speeds less than the rms particle velocity of the larger-scale intrinsic constituents of the wavefield, with boundary \( k_c = N(z)/U_{\text{rms}} \).

Munk was hoping to identify \( k_u \), with \( k_u \), the 10-m cutoff, but for reasonable values of \( U_{\text{rms}} \) and \( N(z) \), the compliant wave boundary appeared to be at much larger scale, more like 60 m [Munk 1981, Eq. (9.30)]. Holloway (1980) also found that the wavefield becomes strongly nonlinear at scales below \( \approx 40 \text{m} \). While there is no spectral signature of this boundary, the non-Gaussian aspect of the movement field begins to emerge at this scale. In the present data, estimates of the third-order structure function \( M_3^0(\Delta z) \) (Figs. 1b and A2) rise above measurement noise and become significant at scales smaller than \( \kappa_0^{-1} \). The vertical separation \( \Delta z \) of the observed maximum of the third-order structure function \( M_3^0(\Delta z) \) might be a viable observational metric of Munk’s \( \kappa_0^{-1} \).

Regarding the sequence of events associated with this process (Figs. 7d and 8e in Part I), suggest that the short-wave packets that locally dominate thermocline strain are ones whose intrinsic frequencies have become small, such that their signatures are effectively embedded in the local mean flow. At vertical scales smaller than \( \kappa_0^{-1} \), vertical waveforms are distinctly nonsinusoidal (Fig. 2 in Part I), associated with the production of forced harmonics in vertical wavenumber. Much of the spectral variance between \( k_c \) and \( k_0 \) is associated with the nonsinusoidal waveforms of these waves, as is the non-Gaussian (Poisson) structure of scalar profiles in the thermocline. The vertical extent of the isopycnal “layers” and the resulting 10-m cutoff at \( k_u \) are associated with wave displacement amplitude, not vertical wavelength (Figs. 7d–f and 8e in Part I). This is consistent with the scale separation between \( k_c^{-1} = 60 \text{m} \) and \( k_0^{-1} \sim 1 \text{m} \), with \( k_u^{-1} \sim 2\pi k_0^{-1} \sim 10 \text{m} \).
The development of nonsinusoidal vertical waveforms can be seen in numerical simulations of a wave encountering a critical layer. Excellent examples are presented by Winters and D’Asaro (1994, their Figs. 3–5). As wave amplitude builds, the vertical waveform becomes highly steppy. The “sheets and layers” are short lived in the Winters and D’Asaro (1994) Eulerian-frame simulation because their small-scale wave is given a high frequency and this remains constant throughout the encounter.

In terms of spectral descriptions, there is a significant difference between the cascade of energy through the internal wavefield and the cascade associated with isotropic turbulence. Increasing the energy flux through a turbulent field drives velocity variability to progressively smaller scales and eventual destruction by molecular viscosity. Increasing the energy flux through the internal wave spectrum causes compliant waves to become nonsinusoidal at larger vertical scale. Thermocline steps become larger and the correlation scale of the strain field, $k^{-1}$, grows. This behavior is demonstrated in the Poisson simulation in Fig. 4 of Part I. It is seen observationally in Fig. 10 of Part I where 2-m strain variance, directly proportional to $k^{-1}$, is greatest at tide-topography interaction sites such as TTIDE and HOME Nearfield.

One of the puzzles associated with the Gregg–Henyey parameterization of ocean turbulence is that it appears to give accurate predictions at geographically localized energetic sites such as TTIDE, as well as in regions of spatial homogeneity. In localized sites, a weakly nonlinear cascade through the full internal wave spectrum does not have the spatial extent to occur. Perhaps the thermocline stepniness that sets strain spectral scale is most sensitive to the end-stage of the cascade, the extreme nonlinear distortion of compliant waves that are on the edge of breaking. The state of these waves and the corresponding mixing rate vary together. The relationship between strain spectral level and observed wave breaking remains fixed while both fluctuate on a more rapid/more local scale.

Figures 7 and 8 in Part I show the role of larger-scale near-inertial shear, as well as near-inertial and tidal strain (Sun and Kunze 1999) in modulating the propagation of short waves. When inertial shear inhibits the vertical propagation of a wave packet, local wave amplitude grows and an irregular thermocline potentially develops. If the packet’s intrinsic frequency remains above $f$, it can resume propagation a quarter inertial period later, returning to a more sinusoidal waveform. The formation of these adiabatic irregularities in conjunction with a causal background shear (and strain) must play a key role in orchestrating the presence of overturning and resultant ocean mixing.

Recently, Kunze (2019) presented a differing view of the end stages of the energy cascade. Focusing on a stationary homogeneous spectral description, the steady-state transfer of energy is tracked through various spectral subranges. Kunze argues that a field of anisotropic stratified turbulence lies between the wavenumbers of the shortest internal waves and the climatological Ozmidov scale. Such a model is not inconsistent with the Poisson structure of the thermocline. It does contrast with the view presented here, which is based on observations of internal waves directly breaking (e.g., Alford and Pinkel 2000). A brief comparison of the two views is presented in appendix B.

As the vertical resolution of numerical models improves and small-scale internal waves and submesoscale motions are admitted to the motion fields, the Poisson nature of the thermocline should be reproduced. Realistic models of diapycnal diffusion will require knowledge of the co-occurrence of the various types of wave breaking and the strain and shear state of the evolving thermocline. Both observational and theoretical guidance is necessary here if we are to capitalize on ongoing computational progress.

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APPENDIX A

Structure Functions of Isopycnal Separation from all Cruises

While oceanographers are most familiar with spectral descriptions of the motion field at internal wave scales, higher-order descriptors are necessary to describe the increasingly non-Gaussian nature of the motions at smaller vertical scales. The second order structure function (Fig. A1) is a useful bridge between spectral and non-Gaussian descriptors, and the third order structure function (Fig. A2) is an excellent metric of the Poisson nature of the compliant wavefield and its transition to the Gaussian intrinsic regime. Here, data from Fig. 1 are repeated, along with results from the corresponding results from the other five sites used in this analysis.

APPENDIX B

Compliant Waves, Vortical Motions, and Anisotropic Turbulence

Kunze (2019) presents a differing view of the end stages of the energy cascade. Focusing on a stationary homogeneous spectral description, the steady-state transfer of energy is tracked through various spectral subranges. Kunze argues that a field of anisotropic stratified turbulence lies between the wavenumbers of the shortest internal waves (~1/10 m) and the climatological Ozmidov scale,

$$L_O = \left( \langle \varepsilon \rangle / (N^2) \right)^{1/2}.$$  \hspace{1cm} (B1)

At scales smaller than $L_O$, the motion field is asserted to be steady, isotropic turbulence. The distinction between “event” and “climatological” averages is absent in his steady-state model.
It is useful to quantify representative values of the climatological Ozmidov scale. Consider an open-ocean thermocline with a climatological eddy diffusivity of order $K_r \approx 5 \times 10^{-12}$. (B2)

The corresponding Ozmidov scale is

$$L_O = \left[ \frac{5K_r}{(N^2)^{1/2}} \right]^{1/2}. \quad (B3)$$

For buoyancy frequencies of 1, 3, and 10 cph, associated values of $L_O$ are 0.12, 0.07, and 0.04 m, much smaller than the height of the typical (intermittent) overturns seen in the thermocline. Increasing $K_r$ to $10^{-4}$ increases the corresponding $L_O$ by a factor of 4.5, still a very small value.

Kunze’s anisotropic turbulence at ~0.1–10-m vertical scales, is forced by short internal waves and it is this turbulence that ultimately breaks. Scaling arguments are used to infer the spectral forms of velocity and density variability in this sub-range, with numerous plausible alternatives considered. This scaling-based approach goes beyond the present statistical exploration in that, with both $f$ and $N$ available as time scales, the velocity field can be considered as well as displacements and strains.

**FIG. A1.** Second-order structure functions of vertical displacement for the seven cruises. Reference lines give predictions based on the Poisson model (black) and the Poisson microscale model (red) (Part I, appendix B), using a single value of $k_0$ derived from the PDF of 8-m strain (Part I, Fig. 3), averaged over all 200-m measurement intervals. For the open-ocean observations, MILDEX, PATCHEX, Farfield, and even the coastal AESOP data, the independence of the structure function with measurement depth $N^2$ is striking. Sites of pronounced tidal generation (Nearfield) or dissipation (TTIDE) show significant increases in the structure function as the seafloor is approached.
Vortical motions are indeed found at 0.1–10-m vertical scales in the sea, and they can be distinguished from internal waves in wavenumber frequency spectra of strain, Pinkel (2014). Are these motions primarily forced by small scale waves, perhaps when a wave packet locally deposits momentum to the mean flow due to a critical layer encounter? A hallmark of the vortical signal seen in wavenumber frequency spectra is that vortical variance is found in a spectral ridge centered at zero frequency. The ridge is clearly broadened by Doppler shifting associated with lateral advection, but its subinertial origin is clear. In Figs. 7b and 7d of Part I, the strain field is presented both with and without the vortical ridge present. One might think that Kunze’s wave-forced anisotropic turbulence is not strongly concentrated at subinertial frequencies. If so, it should be clearly apparent in Fig. 7d. Numerical simulations of a laterally as well as vertically localized wave packet encountering a critical layer will be instructive in addressing this concern.

The Poisson model presented here has only a single parameter available for adjustment. It leaves virtually no room for subjective choice in considering both spectral descriptions and higher-order statistics. The fact that the model seems equally applicable at energetic sites such as TTIDE and the HOME Nearfield, where the local baroclinic tide is breaking directly on topography, and at the HOME Farfield, PATCHEX, and MILDEX sites, where a classical open-ocean energy cascade is established, suggests that it is a robust descriptor of the non-Gaussian behavior of the thermocline. Thermocline irregularities formed by the nonsinusoidal vertical waveforms of nonlinear internal waves develop the same high aspect ratio, $k_z/k_x$, as does Kunze’s stratified turbulence. In terms of

**FIG. A2.** Third-order structure functions of vertical displacement for the seven cruises. Reference lines give predictions based on the Poisson model (black) and the Poisson microscale model (red) (Part I, appendix B), using a single value of $k_0$ derived from the PDF of 8-m strain (Part I, Fig. 3), averaged over all 200-m measurement intervals.
wavenumber spectra, the spectral signatures might not be very different.

The dynamics of the high-wavenumber end of the energy cascade is best explored by observing systems that document the progression of events leading to intermittent mixing (e.g., Alford and Pinkel 2000).

REFERENCES


