Horizontal Shear Instabilities at Low Prandtl Number

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Abstract

Turbulent mixing in the radiative regions of stars is usually either ignored or crudely accounted for in most stellar evolution models. However, there is growing evidence that such mixing is present and can affect various aspects of a star’s life. Here, we present a first attempt at quantifying mixing by horizontal shear instabilities in stars using direct numerical simulations. The shear is driven by a body force, and rapidly becomes unstable. At saturation, we find that several distinct dynamical regimes exist, depending on the relative importance of stratification and thermal diffusion. In each of the regimes identified, we propose a certain number of theoretically motivated scaling laws for the turbulent vertical eddy scale, the turbulent diffusion coefficient, and the amplitude of temperature fluctuations (among other quantities). Based on our findings, we predict that the majority of stars should fall into one of two categories: high Péclet number stratified turbulence, and low Péclet number stratified turbulence. The latter is presented in a related paper by Cope et al., while the former is discussed here. Applying our results to the solar tachocline, we find that it should lie in the high Péclet number stratified turbulence regime, and predict a substantial amount of vertical mixing for temperature, momentum, and composition. Taken as is, the new turbulence model predictions are incompatible with the Spiegel & Zahn model of the solar tachocline. However, rotation and magnetic fields are likely to affect the turbulence, and need to be taken into account in future studies.

Unified Astronomy Thesaurus concepts: Astrophysical fluid dynamics (101); Hydrodynamics (1963); Stellar evolution (1599); Stellar physics (1621); Hydrodynamical simulations (767); Stellar rotation (1629); Solar rotation (1524); Stellar processes (1623)

1. Introduction

Inspired by the seminal work of Jean-Paul Zahn on shear instabilities in stars (Zahn 1974, 1992), we have begun a systematic exploration of this process and of its impact on mixing in stellar radiative zones (see Garaud et al. 2015a, 2017; Garaud & Kulenthirarajah 2016; Gagnier & Garaud 2018; Kulenthirarajah & Garaud 2018; Cope et al. 2020). Shear is almost omnipresent in stellar interiors. It can be directly measured in the Sun and in red giant branch (RGB) stars thanks to helio- and asteroseismology (see Christensen-Dalsgaard & Schou 1988; Brown et al. 1989; Thompson et al. 1996; Schou et al. 1998; Charbonneau et al. 1999; Beck et al. 2012; Deheuvels et al. 2012, 2014; Mosser et al. 2012a, 2012b; Benomar et al. 2018; Bazot et al. 2019, and many others). It can also be inferred from observations of the surface differential rotation of intermediate-mass stars (Barnes et al. 2005; Reiners 2006; Reinhold et al. 2013; Balona & Abedigamba 2016).

Shear instabilities have long been invoked as a source of turbulent mixing in stars, participating in the transport of both angular momentum and chemical elements. Since the source of the shear is usually the star’s differential rotation, shear-induced mixing is one of the many processes involved in what stellar astrophysicists usually refer to as rotational mixing (see, e.g., Zahn 1974; Pinsonneault 1997; Maeder & Meynet 2000).

Shear can have components in both the vertical direction (radial shear) and in the horizontal direction (latitudinal shear), as exemplified by observations of the solar tachocline (e.g., Schou et al. 1998; Charbonneau et al. 1999). Nevertheless, the vast majority of theoretical studies of shear-induced mixing to date have focused on the effect of vertical shear only. Vertical shear instabilities are perhaps the most intuitive source of vertical mixing in stars, since they directly generate vertical fluid motion. But they are also directly affected by stratification, which tends to suppress vertical flows. Indeed, a parcel of fluid, displaced adiabatically by a distance $\Delta r$ from its original position $r_m$ would experience a buoyancy force

$$F_b = \Delta r \left( \frac{\partial \rho}{\partial r} \right)_{r=r_m} \left. - \frac{\partial \rho}{\partial r} \right|_{\text{ad}} g = -\rho_m \Delta r N^2 e_z,$$  \hspace{1cm} (1)

where $\rho(r)$ is the background radial density profile of the star, $\rho_m = \rho(r_m)$, $g$ is gravity, $\left. \partial \rho/\partial r \right|_{\text{ad}}$ is the rate of change of density a parcel would undergo while traveling adiabatically, and $N$ is the Brunt–Väisälä frequency. As such, the larger the stratification (as quantified by $N$), the larger the restoring force experienced by adiabatic motions. Stratification can suppress adiabatic vertical shear instabilities entirely unless the shear $S$ exceeds a certain threshold, such that

$$J = \frac{N^2}{S^2} \leq J_c,$$  \hspace{1cm} (2)

where $J_c$ is a constant of order unity. This criterion is known as the Richardson criterion (Richardson 1920; Howard 1961). The quantity $J$ is fundamental to the study of stratified vertical shear flows, and is the so-called gradient Richardson number. Typical values of $J$ in stellar interiors are usually in excess of $10^4$ even in very strong shear layers, suggesting that shear instabilities are not possible. However, Zahn (1974) noted that thermal diffusion can be very large in stars (see also Spiegel & Zahn 1970), so the displacement of fluid parcels is not necessarily adiabatic, especially if the latter are small. He then argued that the correct criterion to apply should instead be

$$J Pr \leq (J Pr)_c,$$  \hspace{1cm} (3)

where $Pr = \nu/\kappa_T$ is the Prandtl number (which is the ratio of the viscosity $\nu$ to the thermal diffusivity $\kappa_T$) and $(J Pr)_c$ is also a
constant, which is now $O(10^{-3})$. The validity of this criterion was independently verified by various groups (Prat & Lignières 2013; Prat & Lignières 2014; Garaud & Kulenthirarajah 2016; Prat et al. 2016; Garaud et al. 2017) who further established that $(J Pr)_c \approx 0.007$. Since the Prandtl number is usually exceedingly small in stars (being typically $\sim 10^{-6}$ or less), this implies that vertical shear instabilities can be excited even when the gradient Richardson number $J$ is very large (i.e., up to $O(10^3)$ or so, depending on the local value of $Pr$). As thermal diffusion is important for these instabilities to develop, they are now commonly referred to as diffusive shear instabilities, or sometimes secular shear instabilities.

Despite this, there are several reasons why these so-called diffusive vertical shear instabilities may not be a particularly important source of mixing in stars. First, even with the modified stability criterion proposed by Zahn (1974), vertical shear in most stars remains stable because the stratification is so strong (i.e., $N$ is very large); typical Richardson numbers in RGB stars for instance are $O(10^4 - 10^5)$ assuming that the angular velocity profile is smoothly varying between the rapidly rotating core and slowly rotating envelope (Deheuvels et al. 2012, 2014). Second, the typical vertical eddy scale associated with diffusive shear instabilities is small, because it has to allow for rapid thermal diffusion. As proposed by Zahn (1992) and confirmed by the direct numerical simulations (DNSs) of Garaud et al. (2017), this scale is given by

$$l_z = \sqrt{\frac{\kappa_T S}{N^2}},$$ (4)

which we call the Zahn scale hereafter. Consequently, the corresponding turbulent diffusivity is also relatively small. Zahn (1992) suggested that it can be modeled as

$$D_{\text{turb}} \propto S l_z^2 \propto \frac{\kappa_T S^2}{N^2} = C \frac{\kappa_T}{J},$$ (5)

which was recently confirmed by Prat & Lignières (2014), Prat et al. (2016), and Garaud et al. (2017), as long as it is applied in the correct parameter regime intended by Zahn (1992; see Garaud et al. 2017, for more detail). Garaud et al. (2017) estimated the constant $C$ to be around 0.08, which would imply

$$D_{\text{turb}} \approx 8 \left( \frac{J}{10^5} \right)^{-1} \left( \frac{\kappa_T}{10^7 \text{ cm}^2 \text{ s}^{-1}} \right) \text{ cm}^2 \text{ s}^{-1}. $$ (6)

From Equation (5) we see that whenever $J \gg 1$, $D_{\text{turb}} \ll \kappa_T$; this is expected since the instability only occurs because of strong thermal diffusion, so one would not expect it to transport heat faster than diffusively. However, we also see from Equation (6) that for the typical parameter values adopted here, $D_{\text{turb}}$ is not much larger than the typical microscopic viscosity or compositional diffusivity in the star either (which are of the order of unity in cgs units). This implies, as stated above, that diffusive vertical shear instabilities may not be a particularly relevant source of mixing for stellar evolution.

Horizontal shear instabilities are an alternative source of shear-induced mixing, as also discussed by Zahn (1992). In contrast with vertical shear instabilities, which must necessarily involve vertical fluid motions, horizontal shear instabilities can develop with purely horizontal flows and are therefore unaffected by stratification. As such, they are always present except when stabilized by rotation (see Watson 1980; Garaud 2001). Note that without any vertical flow, purely horizontal shear instabilities cannot induce any advective vertical transport. However, Zahn (1992) further argued that the horizontal fluid motions in each radial shell could become decoupled, therefore leading to the generation of substantial vertical shear on short length scales. This would drive secondary diffusive vertical shear instabilities, and associated turbulent mixing. Zahn (1992; see also Lignières 2020, for an alternative argument leading to the same scaling) argued that the turbulent mixing coefficient associated with these horizontal flows would be

$$D_{\text{turb}} \propto \frac{\kappa_T \varepsilon}{\sqrt{N^2}},$$ (7)

(see his Equation (2.22)) where $\varepsilon$ is the viscous dissipation rate, which he assumes would be of the order of the mechanical energy injection rate). Cope et al. (2020) performed the first study of horizontal shear instabilities with a stellar context in mind, and confirmed Zahn’s prediction for the turbulent diffusion coefficient, albeit only in a specific region of parameter space (see more on this issue in Section 3 below). It is interesting to note that $D_{\text{turb}}$ now scales as $(\kappa_T/N^2)^{1/2}$, in contrast with the turbulent mixing coefficient associated with vertical shear instabilities, which scales as $\kappa_T/N^2$. As such, the former is more likely to dominate in the strong stratification limit than the latter. For this reason, we now propose to perform a more comprehensive study of mixing by horizontal shear instabilities in stars, building on the work of Zahn (1992) and Cope et al. (2020). Note that preliminary results on this work were presented in Garaud (2020), but our theoretical interpretation of the data has since changed, so the conclusions presented in this paper should be preferred.

Section 2 presents the setup used for our numerical experiments on horizontal shear instabilities, which is identical to that of Cope et al. (2020). Section 3 summarizes the results of Cope et al. (2020) and clarifies why a more comprehensive study is needed. Section 4 describes the numerical method used, and analyzes the results both qualitatively and quantitatively. In particular, Section 4.4.3 tentatively proposes a new model for mixing by stratified horizontal shear instabilities in stars, which should be valid in a wide range of parameter space. Finally, Section 5 summarizes the results, discusses implications for the solar tachocline, and raises a number of further questions that need to be addressed before the model can safely be used in stellar evolution codes.

2. Model Setup

Following Cope et al. (2020), we consider a small region of the radiative zone of a star, located around radius $r_{\text{in}}$. Since we are ignoring the effects of rotation, the latitude of that region is irrelevant. We use a local Cartesian domain with coordinates $(x, y, z)$, where gravity is aligned with the vertical axis, so $g = -g e_z$. Here $z = r - r_{\text{in}}$, where $r$ is the local radius, $x$ is in the azimuthal direction, and $y$ is in the latitudinal direction. We use the Spiegel & Veronis (1960) Boussinesq approximation for weakly compressible gases, which is valid as long as the height of the computational domain $L_z$ is smaller than any density or temperature scale height, an assumption that is fairly reasonable deep in the stellar interior. Consistent with this assumption, the gravity $g$, viscosity $\nu$, and thermal diffusivity $\kappa_T$ are assumed to be constant within the domain. The background temperature
profile $T_0(z)$ is assumed to be in thermal equilibrium, which then implies that the background temperature gradient $T_{0z}$ must be constant as well, within the context of the model used. As such, we have

$$T_0(z) = T_m + T_{0z} z,$$  \hspace{1cm} (8)

where $T_m$ is the mean temperature of the star near $r = r_m$. Consistent with the Spiegel–Veronis–Boussinesq approximation, we assume that the equation of state can be linearized around $T_m$, such that

$$\rho_0(z) = \rho_m + \frac{\partial \rho}{\partial T} \bigg|_{T_m} T_{0z} z = \rho_m (1 - \alpha T_{0z} z),$$  \hspace{1cm} (9)

where $\rho_0 = \rho(\rho_m, T_m)$ is the mean density of the region, which defines the coefficient of thermal expansion $\alpha$ as the thermodynamic derivative

$$\alpha = -\rho_m^{-1} \frac{\partial \rho}{\partial T} \bigg|_{T_m}. \hspace{1cm} (10)$$

A body force $\mathbf{F}$ is assumed to drive a mean shear flow in this domain, which in turn drives the development of shear instabilities. Perturbations to the background temperature arising from these instabilities are assumed to be triply periodic in the domain, and the total temperature profile is

$$T(x, y, z, t) = T_0(z) + \tilde{T}(x, y, z, t).$$  \hspace{1cm} (11)

The linearized equation of state then implies that corresponding density perturbations can be written as

$$\frac{\tilde{\rho}}{\rho_m} = -\alpha \tilde{T}.$$  \hspace{1cm} (12)

With these definitions in mind, the Spiegel–Veronis–Boussinesq equations governing the fluid evolution under the effect of a body force $\mathbf{F}$ are:

$$\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -\frac{1}{\rho_m} \nabla \tilde{p} + \alpha \tilde{T} \mathbf{e}_z + \nu \nabla^2 \mathbf{u} + \frac{1}{\rho_m} \mathbf{F},$$  \hspace{1cm} (13)

$$\nabla \cdot \mathbf{u} = 0,$$  \hspace{1cm} (14)

$$\frac{\partial \tilde{T}}{\partial t} + \mathbf{u} \cdot \nabla \tilde{T} + w(T_{0z} - T_{ad,z}) = \kappa_T \nabla^2 \tilde{T},$$  \hspace{1cm} (15)

where $\mathbf{u} = (u, v, w)$ is the velocity field, $\tilde{p}$ is the pressure perturbation away from hydrostatic equilibrium (both $\mathbf{u}$ and $\tilde{p}$ are also assumed to be triply periodic), $T_{ad,z} = -g/c_p$ is the adiabatic temperature gradient, and $c_p$ is the specific heat at constant pressure. For simplicity, we assume that the shear is driven by a sinusoidal body force $\mathbf{F} = F_0 \sin(k_x y) \mathbf{e}_z$ where $k_x = 2\pi/L_y$ is the wavenumber associated with the domain width $L_y$. The mean flow is therefore in the $x$ (azimuthal) direction, while the mean shear is in the $y$ (horizontal/latitudinal) direction.

As in Cope et al. (2020), we now non-dimensionalize the variables and equations using the anticipated amplitude of the flow $U$, obtained by requiring a balance between the inertial terms and the forcing in the $x$ direction:

$$(\mathbf{u} \cdot \nabla) u \sim \rho_m^{-1} F_0 \sin(k_x y) \Rightarrow k_x U^2 \sim \rho_m^{-1} F_0,$$  \hspace{1cm} (16)

which defines

$$U = \left( \frac{F_0}{\rho_m k_x^2} \right)^{1/2}$$  \hspace{1cm} (17)

as the unit velocity. The unit time is taken to be $k_x^{-1}$, so the unit length is $(k_x U)^{-1}$. Finally, we choose $k_x^{-1}(T_{0z} - T_{ad,z})$ as the unit temperature, so that the nondimensional equations are

$$\frac{\partial \tilde{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla \tilde{p} + B \tilde{T} \mathbf{e}_z + \nu \nabla^2 \mathbf{u} + \sin(y) \mathbf{e}_x,$$  \hspace{1cm} (18)

$$\nabla \cdot \mathbf{u} = 0,$$  \hspace{1cm} (19)

$$\frac{\partial \tilde{T}}{\partial t} + \mathbf{u} \cdot \nabla \tilde{T} + \tilde{w} = B^{-1} \nabla^2 \tilde{T},$$  \hspace{1cm} (20)

where all of the hatted quantities are from here on nondimensional$^1$ and where

$$Re = \frac{U}{k_x \nu}, \hspace{1cm} Pe = \frac{U}{k_x \kappa_T}, \hspace{1cm} \text{ and } B = \frac{N^2}{k_x^2 U^2},$$  \hspace{1cm} (21)

are the Reynolds number, Péclet number, and stratification parameters, respectively. $N$ is the Brunt–Väisälä frequency discussed earlier, defined here in terms of the quantities introduced so far as $N^2 = \alpha g(T_{0z} - T_{ad,z})$. The Reynolds number is the usual ratio of the viscous diffusion timescale to the turbulent advection timescale, the Péclet number is the corresponding ratio of the thermal diffusion timescale and the turbulent advection timescale, and finally, $B$ is the square of the ratio of the buoyancy frequency to the shearing rate, and is the equivalent of the Richardson number but for horizontal shear.

Typical values of $Re$, $Pe$, and $B$ in stars can be estimated as follows, noting that $k_x = 2\pi/L_y$ where $L_y$ is the dimensional length scale of the horizontal shear (which is presumed to be of the order of the stellar radius):

$$Re = 10^{14} \left( \frac{U}{10^4 \text{ cm s}^{-1}} \right) \left( \frac{L_y}{10^3 \text{ cm}} \right)^2 \left( \frac{\nu}{10^{-2} \text{ cm}^2 \text{s}^{-1}} \right)^{-1},$$

$$Pe = 10^8 \left( \frac{U}{10^4 \text{ cm s}^{-1}} \right) \left( \frac{L_y}{10^{11} \text{ cm}} \right)^2 \left( \frac{\kappa_T}{10^7 \text{ cm}^2 \text{s}^{-1}} \right)^{-1},$$

$$B = 10^8 \left( \frac{U}{10^{-2} \text{ cm s}^{-1}} \right)^2 \left( \frac{L_y}{10^{11} \text{ cm}} \right)^2 \left( \frac{N}{10^{-3} \text{ s}^{-2}} \right)^2.$$  \hspace{1cm} (22)

We therefore see that for the usual stellar parameters selected here, $Re, Pe, B \gg 1$, while $Pr = Pe/Re \ll 1$. It is worth noting, however, that in the envelopes of high-mass stars, $\kappa_T$ can exceed $10^{15} \text{ cm}^2 \text{s}^{-1}$ (Garaud et al. 2015b), in which case $Pe < 1$, as already noted by Garaud & Kulenthirarajah (2016), although $Re$ and $B$ remain much greater than 1.

The linear stability properties of horizontal sinusoidal shear flows in a vertically stratified medium have been studied extensively (Lucas et al. 2017; Cope et al. 2020). Similar studies for a hyperbolic tangent shear profile were presented by Arobone & Sarkar (2012) and Park et al. (2020). The main findings of these studies are two fold. First, assuming that the domain is longer than it is wide (i.e., $L_x > L_y$), then the 2D,

$^1$ To simplify the notation, we have not added hats on the independent variables $x$, $y$, $z$, and $t$, or on the differential operators; their non-dimensionalization is implicit.
vertically invariant mode of instability is always the most rapidly growing mode (provided $Re$ is larger than a factor of order unity). The properties of this 2D mode are independent of stratification ($B$) or thermal diffusion ($Pe$). Second, 3D perturbations (i.e., perturbations that vary with $z$) are also almost always excited, but their growth rates are often much smaller than that of the 2D mode. As demonstrated by Cope et al. (2020), however, these 3D perturbations play a crucial role in the saturation of the instability in low Péclet number flows, and are responsible for the layerwise decoupling of the 2D modes central to the Zahn (1992) model for mixing by horizontal shear instabilities.

3. Horizontal Shear Instabilities at Low Péclet Number

The simulations of Cope et al. (2020) focused on a distinguished limit of these equations, namely the low Péclet number limit ($Pe < 1$). This section summarizes their results for completeness; the reader is referred to the original paper for more detail.

The low Péclet number limit is interesting for two reasons. First, as noted above, this limit is indeed achieved in the outer layers of high-mass stars. Second, it lends itself to an asymptotic simplification of the governing equations, which greatly facilitates their analysis. Indeed, as shown by Lignières (1999; see also Spiegel 1962; Thual 1992), in the limit where the Péclet number based on the actual eddy scale and the rms velocity of the flow is small, the advection terms in the heat equation are negligible in comparison with the advection of the background temperature profile. As a result the dominant balance in the temperature equation is

$$ \dot{\omega} \simeq Pe^{-1}\nabla^2 \dot{T}, $$  \tag{23}

which can then be applied in the momentum equation to yield

$$ \frac{\partial \dot{u}}{\partial t} + \dot{u} \cdot \nabla \dot{u} = -\nabla p + BPe \nabla^2 \dot{w} + \frac{Re^{-1}}{2} \nabla^2 \dot{u} + \sin(y) \dot{e}, $$  \tag{24}

Together, Equation (24) and continuity form the low Péclet number equations can be solved self-consistently instead of using Equations (18)–(20). We see that the only relevant governing parameters are now $Re$ and $BPe$, which reduces the dimension of parameter space to be explored by one. More interestingly, Equation (23) reveals that the temperature field is entirely controlled by the velocity field, which strongly constrains the allowable dynamics, and can also be used to help interpret the results.

Cope et al. (2020) ran a number of simulations using both the normal equations at $Pe \leq 1$, and the low Péclet number equations. The results of the latter were consistent with those of the former when run at the same values of $Re$ and $BPe$. Using these simulations, Cope et al. (2020) were able to identify four distinct dynamical regimes (two of which are only present for sufficiently high Reynolds numbers). In all cases, the initial development of the instability was consistent with predictions from linear theory: the vertically invariant 2D mode is always the first to grow, followed by 3D perturbations that cause a vertical modulation of the 2D perturbations. This results in a series of meandering horizontal jets that are only weakly coupled in the vertical, and drive substantial vertical shear, as proposed by Zahn (1992). In the limit of small stratification (low $BPe$), the buoyancy force is essentially negligible. The vertical and horizontal shear rapidly become fully turbulent, and the turbulence supports a continuous range of eddy scales from the injection scale (which here is $L_v$) down to the viscous scale. This is the unstratified regime, where heat is merely a passive tracer. As $BPe$ increases above unity, the vertical shear instability between the meanders continues to exist, but the increasing stratification gradually reduces the vertical size of the turbulent eddies and the vertical velocity. In the horizontal direction, the flow contains both large scales (associated with the forcing) and small scales (associated with the vertical eddy scale through continuity). Turbulence is present throughout the domain, which is an important characteristic of this turbulent stratified regime. As $BPe$ continues to increase, however, the vertical eddy scale becomes sufficiently small for viscosity to be important. This begins to affect (but does not entirely suppress) the vertical shear instability, and the turbulence becomes intermittent. Finally, at the largest values of $BPe$, the turbulence is entirely suppressed by viscosity and the flow dynamics become layerwise 2D, with each thin layer viscously connected to its neighbors.

A quantity of particular interest for mixing in stratified fluids is the so-called mixing efficiency $\eta$ (see, e.g., Maffioleti et al. 2016), which measures how much of the energy injected into the system is dissipated thermally versus viscously. Indeed, dotting the momentum equation with $\dot{u}$ and integrating the result over the (periodic) domain yields the kinetic energy conservation equation

$$ \frac{\partial}{\partial t} \left( \frac{\dot{u}^2}{2} \right) = B \langle \dot{w} \dot{T} \rangle - Re^{-1} \langle |\nabla \dot{u}|^2 \rangle + \langle \sin(y) \dot{u} \rangle, $$  \tag{25}

where $\langle \dot{\cdot} \rangle$ denotes a volume average hereafter. Terms on the right-hand side are the rate of conversion of kinetic energy into potential energy, the viscous dissipation rate, and the mechanical energy input rate, respectively. Multiplying the temperature equation with $\dot{T}$ and integrating the result over the domain yields the potential energy conservation equation

$$ \frac{\partial}{\partial t} \left( \frac{\dot{T}^2}{2} \right) = -\langle \dot{w} \dot{T} \rangle - Pe^{-1} \langle |\nabla \dot{T}|^2 \rangle, $$  \tag{26}

where the second term on the right-hand side is the thermal dissipation rate. Assuming a statistically stationary state, and combining these equations, we get

$$ \langle \sin(y) \dot{u} \rangle = -B \langle \dot{w} \dot{T} \rangle + Re^{-1} \langle |\nabla \dot{u}|^2 \rangle = BPe^{-1} \langle |\nabla \dot{T}|^2 \rangle + Re^{-1} \langle |\nabla \dot{u}|^2 \rangle, $$  \tag{27}

which indeed shows that the energy injected into the flow can be dissipated in two ways: viscously or thermally. The quantity $\eta$ is then defined as

$$ \eta = \frac{-B \langle \dot{w} \dot{T} \rangle}{\langle \sin(y) \dot{u} \rangle}, $$  \tag{28}

and can be interpreted as the ratio of the amount of kinetic energy transferred to potential energy (and later dissipated thermally) to that injected into the flow mechanically by the force $F$.

Together with the qualitative observations summarized earlier, Cope et al. (2020) were able to model the dynamics of each of these regimes (other than the intermittent regime) using arguments of dominant balance, and proposed various
scaling laws for the vertical eddy scale $l_z$, the rms vertical velocity $\hat{w}_{\text{rms}}$, the rms temperature fluctuations $\tilde{T}_{\text{rms}}$, and $\eta$. These are summarized in Table 1. Combining the expression for $\hat{w}_{\text{rms}}$ and $\hat{l}_z$ yields a prediction for the vertical turbulent mixing coefficient $\mathcal{D}_{\text{turb}}$, also shown in Table 1. We see that in the stratified turbulent regime, $\mathcal{D}_{\text{turb}}$ scales as $(B Pe)^{-1/2}$, which can easily be shown to recover Zahn’s model for mixing by horizontal shear flows.

The scaling laws for the stratified turbulent regime are derived as follows (Cope et al. 2020). First, note that the horizontal component of the flow velocity $u$ must be $O(1)$ by the nondimensionalization selected. Next, since $Pe$ is low, we see from Equation (23) and on dimensional grounds that

$$\hat{w}_{\text{rms}} \sim Pe^{-1/2} \hat{l}_z.$$

Assuming a balance in the vertical component of the momentum equation between the nonlinear term $\dot{u} \cdot \nabla \hat{w}$ and the buoyancy term $B \hat{T}$, then we also have

$$\hat{u}_{\text{rms}} \hat{w}_{\text{rms}} \hat{l}_z^{-1} \sim B \tilde{T}_{\text{rms}}.$$

Combining the two implies

$$\hat{l}_z \sim (B Pe)^{-1/3}.$$

Next, if one assumes that $\eta$ is roughly constant and of the order of unity (and take this as a defining property of this regime), then $-B \langle \dot{w} \hat{T} \rangle \sim (\dot{u} \sin(y)) \sim O(1)$, so

$$B \hat{w}_{\text{rms}} \tilde{T}_{\text{rms}} \sim O(1).$$

Combining this with the above, we then obtain

$$\hat{w}_{\text{rms}} \sim (B Pe)^{-1/6}, \quad \tilde{T}_{\text{rms}} \sim (B Pe)^{-5/6} Pe,$$

$$\mathcal{D}_{\text{turb}} \sim \hat{w}_{\text{rms}} \hat{l}_z \sim (B Pe)^{-1/2}.$$

It is worth noting that the theoretical derivation of this scaling law differs somewhat from the derivations of Zahn (1992) or Lignières (2020), despite arriving at the same conclusion for $\mathcal{D}_{\text{turb}}$. This is because Zahn (1992) and Lignières (2020) assume that the viscous dissipation is known and fixed, while we assume that the mechanical forcing (and therefore the typical horizontal flow velocity $U$) is known and fixed. However, the conclusions are consistent otherwise.

The applicability of the results of Cope et al. (2020) is limited to low Péclet number flows (using the Péclet number $Pe$ that is based on the large-scale properties of the shear), and since these conditions are only realized in the envelopes of the most massive stars, they should not a priori be used to model mixing in intermediate-mass main-sequence stars. In this paper, we therefore extend their analysis to flows for which $Pe \gg 1$, but $Pr \ll 1$ (as is the case in the majority of stellar interiors).

### Table 1
Scaling Laws in the Low Péclet Number Regime, as Determined by Cope et al. (2020)

| Regime          | Unstratified Turbulence | Stratified Turbulence | Intermittent | Viscous |
|-----------------|-------------------------|-----------------------|--------------|---------|
| Validity        | $B Pe \ll 1$            | $1 \ll B Pe \ll 0.0016 Re^2$ | $0.0016 Re^2 \ll B Pe \ll 5 Re^2$ | $B Pe \gg 5 Re^2$ |
| $\hat{l}_z$     | 2                       | $(B Pe)^{-1/3}$       | $(B Pe)^{-1/3}$ | $(B Pe)^{-1/3}$ |
| $\hat{w}_{\text{rms}}$ | 1                       | $(B Pe)^{-1/6}$       | $0.05 Re^{3/4} (B Pe)^{-1/2}$ | $0.25 Re^{3/4} (B Pe)^{-1}$ |
| $\tilde{T}_{\text{rms}}$ | $Pe$                    | $(B Pe)^{-5/6}$       | $Pe (B Pe)^{-5/6}$ | $Pe (B Pe)^{-5/6}$ |
| $\eta$          | $0.4 Pe$                | $0.4$                 | $0.08 Re^{3/4} (B Pe)^{-1/4}$ | $0.25 Re^{3/4} (B Pe)^{-1}$ |
| $\mathcal{D}_{\text{turb}}$ | 2                       | $(B Pe)^{-1/2}$       | $0.1 Re^{3/4} (B Pe)^{-5/6}$ | $0.5 Re (B Pe)^{-1}$ |

Note. The prefactors are specific to the sinusoidal horizontal shear flow adopted here, but the scalings should be universally valid. The value of $\eta$ in the turbulent stratified regime should also be universally valid. The scalings in the intermittent regime are empirical only.

### 4. Numerical Simulations

#### 4.1. Methodology

As in Cope et al. (2020), we use DNSs to investigate the nonlinear evolution of stably stratified horizontal shear flows. We use the pseudo-spectral PADDI code (Traxler et al. 2011; Stellmach et al. 2011), modified to account for the presence of a body force (e.g., Garaud et al. 2015a; Garaud & Kulenthirarajaj 2016; Gagnier & Garaud 2018), to solve Equations (18)–(20). The computational domain is triply periodic, with size $(L_x, L_y, L_z)$. The dimensions $L_x$, $L_y$, and $L_z$ are $4\pi$, $2\pi$, and $2\pi$, respectively, after Cope et al. (2020). This selection was found to be a good tradeoff between computational feasibility and dynamical reliability, i.e., the ability to capture the correct dynamics without being overly affected by the boundary conditions (Cope 2019). The computational costs of these simulations are indeed high; since we focus in this paper on the high Péclet number and low Prandtl number regime, and since $Re = Pe/Pr$, the Reynolds number has to be very high, and the resolution of the simulations has to be correspondingly high as well. Furthermore, multiple simulations at high $Re$ are required to capture the parametric dependence of the solution on $Re$, $Pe$, and $B$. As such, we choose in what follows to focus on two series of simulations only:

1. Simulations at $Pr = 0.1$, with $Re = 100$ ($Pe = 10$), $Re = 300$ ($Pe = 30$), and $Re = 600$ ($Pe = 60$).
2. Simulations at $Pr = 0.05$, with $Re = 600$ ($Pe = 30$).

Table 2 presents all of the available runs, together with selected salient properties. All simulations at $Re = 100$ have a resolution of $384 \times 192 \times 192$ equivalent grid points. Those at $Re = 300$ have $576 \times 288 \times 288$ equivalent grid points, and finally those at $Re = 600$ have $768 \times 384 \times 384$ equivalent grid points. The adequacy of the resolution was checked for each simulation by visual inspection of the energy spectrum, of the physical space vorticity field, and by computing the product of the Kolmogorov scale and of the largest wavenumber (which needs to be greater than one).

Simulations were either started from initial conditions with $\hat{u}(x, y, z, 0) = \sin(y)$ and all other fields seeded with random small amplitude perturbations, or, from another simulation at nearby parameters (e.g., gradually increasing or decreasing $B$). We have found that the initial conditions used have no influence on...
the nature of the statistically stationary state reached by the simulation, whenever such a state is achieved. However, it is not always easy to be certain that such a state has been reached, especially for simulations at large $B$ and $Re$ (which are computationally expensive). Details of the issues arising are presented in Appendix A. Generally speaking, we find that quantities associated with vertical transport (such as the rms vertical velocity and the rms temperature perturbations) very rapidly reach a stationary state, and in all of the cases presented in Table 2, such a state has indeed been achieved. However, quantities associated with horizontal transport (such as the rms horizontal velocities) sometimes exhibit variability on very long timescales in the limit of large stratification. Table 2 lists which simulations have not reached a statistically stationary state in terms of horizontal transport, and which have.

### 4.2. Qualitative Behavior of the Flow

From a purely qualitative point of view, we find that properties of our simulations at high Reynolds number, high Péclet number, and low Prandtl number are similar to those of high Reynolds number/low Péclet number flows. In particular, we find that they appear to be divided into the same four regimes identified by Cope et al. (2020): an unstratified regime, a turbulent stratified regime, an intermittent regime, and a viscous regime. Volume-rendered snapshots of $\hat{u}$ and $\hat{w}$ in each regime, for simulations with $Re = 600$ and $Pe = 60$ (so $Pr = 0.1$) are shown in Figure 1. The unstratified regime (here, for $B = 1$) is qualitatively identical to that described by Cope et al. (2020); this is not surprising, since the temperature field (not shown) behaves like a passive scalar in that limit. The turbulence exhibits a wide range of scales, from the domain scale to the viscous scale. In the stratified turbulence regime (here for $B = 10$), turbulence is present everywhere in the domain as well, but the vertical eddy scale is smaller; the meanders of the horizontal flow are more clearly visible. In the intermittent regime (here for $B = 400$), as the name suggests, the turbulence is intermittent in both time and space. The eddy scale is even smaller, and is affected by viscosity; this can be seen by the fact that the vertical shear instability takes the form of much more organized and localized rolls. Finally, for very large values of $B$ (here, for $B = 6000$), the vertical shear instability is entirely viscously suppressed. The horizontal flow takes the form of thin meandering jets in each layer, and a very weak vertical flow is generated from the divergence of the horizontal flow.

### 4.3. Data Extraction

For all simulations presented in Table 2, we have measured the time-dependent quantity

$$\hat{q}_{\text{rms}}(t) = \langle \hat{q}^2(x, y, z, t) \rangle^{1/2},$$

where $\hat{q}$ could be $\hat{u}$, $\hat{v}$, $\hat{w}$, or $\hat{T}$. If that quantity has achieved a statistically stationary state, then we take the time average of $\hat{q}_{\text{rms}}(t)$ over the interval $\Delta t$ for which the system is statistically stationary, and report it in Table 2 as $\bar{\hat{q}}_{\text{rms}}$, and the associated error bar quantifies the rms time variability of $\hat{q}_{\text{rms}}(t)$ around $\bar{\hat{q}}_{\text{rms}}$. Simulations for which a statistically stationary state has been achieved in each regime are presented in Table 2.
been reached for \( \hat{\nu}_{\text{rms}}(t) \), \( \hat{T}_{\text{rms}}(t) \), and \( \hat{\eta}(t) \) but not for \( \hat{u}_{\text{rms}}(t) \) and/or \( \hat{\nu}_{\text{rms}}(t) \) (see discussion and example in Appendix A) are shown in brackets.

In all cases, we have also computed an estimate of the vertical eddy size, using the first zero of the vertical autocorrelation function of \( \hat{\nu} \) (see, e.g., Garaud et al. 2017; Cope et al. 2020). More specifically, we computed

\[
A_w(\hat{l}, t) = \langle \hat{\nu}(x, y, z, t) \hat{\nu}(x, y, z + \hat{l}, t) \rangle,
\]

and let \( \hat{l}_c(t) \) be the first zero of \( A_w(\hat{l}, t) \). We then take the time average of \( \hat{l}_c(t) \) over the duration of the statistically stationary state available, and the associated errorbar quantifies the rms time variability of \( \hat{l}_c(t) \) around the mean \( \hat{l}_c \). Note that this is done as a post-processing step for the simulations, and since the full fields are not stored very often, the computation of \( \hat{l}_c \) does not always involve many instants in time.

Finally, we compute the time-dependent mixing efficiency as

\[
\eta(t) = \frac{-B\langle \hat{\nu}\hat{T} \rangle - B\langle \hat{\nu}\hat{T} \rangle + Re^{-1}\langle \nabla \hat{u}^2 \rangle}{\langle \hat{\nu}\hat{T} \rangle},
\]

and report \( \eta \) in Table 2 as the time average of \( \eta(t) \) during the statistically stationary phase, together with its rms variability.

### 4.4. Quantitative Results

Cope et al. (2020), who focused on the low Péclet number limit, presented all of their quantitative results on the flow statistics as functions of \( BPe \) and \( Re \) (see their Figure 8). This is a natural choice for their data since these are the only two relevant parameters at low \( Pe \) (see Section 5). In contrast, there is no reason to expect that the flow statistics should only depend on \( BPe \) and \( Re \) in high Péclet number systems. Nevertheless, to ease the comparison of our results with those of Cope et al. (2020), we first present them as functions of \( BPe \) in Figure 2. In all cases, the shape and size of the symbol identify the Reynolds number (small circle for \( Re = 100 \), small triangle for \( Re = 300 \), and large square for \( Re = 600 \)). Open symbols are used for the data presented by Cope et al. (2020), with blue symbols corresponding to simulations using the normal Equations (18)–(20) with \( Pe \lesssim 1 \), while red symbols correspond to simulations run using the asymptotic low Péclet number Equation (24). Filled symbols are used to present the new data obtained for this paper; the green-colored symbols correspond to the suite of simulations with \( Pr = 0.1 \), and the orange symbols correspond to \( Pr = 0.05 \).

We clearly see from this comparison between the high and low Péclet number data that the qualitative similarity of the results discussed earlier does not translate into a quantitative similarity. On the whole, the high Péclet number data is quite distinct from the low Péclet number data. However, a closer inspection of Figure 2 shows that a few points for \( Pe \gg 1 \) lie on top of (or very close to, and within the errorbars of) those at \( Pe \ll 1 \). Crucially, these pairs of points have the same Reynolds number, and the same values of \( BPe \), but have different individual values of \( B \) and \( Pe \). These points are marked with a purple ellipse and are generally located in the region of parameter space corresponding to the intermittent or viscous regimes. As we now demonstrate, this is not a coincidence.

#### 4.4.1. When Does a Flow Exhibit Low Péclet Number Dynamics?

As discussed by Lignières (1999) and summarized earlier, the condition that needs to be met to be in the asymptotically low Péclet number regime is not \( Pe \ll 1 \) (where we recall that \( Pe \) is defined based on the outer scales of the system) but instead, \( Pe_e \ll 1 \), where \( Pe_e \) is the turbulent Péclet number based on the actual flow velocities and actual eddy scale. Since the eddy scale decreases with increasing stratification, it is quite plausible that \( Pe_e \) could drop below unity thus leading to low Péclet dynamics even when \( Pe \gg 1 \). This idea is in fact central to Zahn’s model for horizontal shear instabilities (Zahn 1992), and was confirmed numerically by Garaud & Kulenthirarajah (2016) for vertical shear instabilities.

To test it here, we need a simple way to determine when a system is dominated by low Péclet dynamics (i.e., when \( \hat{\nu} \approx Pe^{-1}\nabla^2 \hat{T} \)) and when it is not. One could compute at each point in the domain and each point in time the respective sizes of the terms \( \hat{\nu}, \hat{u} \cdot \nabla \hat{T}, \) and \( Pe^{-1}\nabla^2 \hat{T} \), and compare them to one another; however, this is unnecessarily cumbersome. After analyzing various possibilities, we have determined that the ratio

\[
r = \frac{\hat{F}_T}{\hat{\nu}_{\text{rms}} \hat{T}_{\text{rms}}},
\]

where \( \hat{F}_T \) is the time average of \( \langle \hat{\nu}\hat{T} \rangle \) during the statistically stationary state, is an excellent diagnostic of the flow dynamics.
Indeed, for truly low Péclet number flows, Equation (23) holds so \( \hat{w} \) and \( \hat{T} \) are exactly in phase with one another. As a result, \( r \) is very close to one. On the other hand, when Equation (23) does not hold, \( \hat{w} \) and \( \hat{T} \) are generally not in phase, and \( r \) drops below one.

Taking the analysis of Lignières (1999) at face value, one should therefore compare \( r \) to a turbulent Péclet number based on the rms velocity of the fluid
\[
\hat{U}_{\text{rms}} = \sqrt{\hat{u}^2_{\text{rms}} + \hat{v}^2_{\text{rms}} + \hat{w}^2_{\text{rms}}},
\]
and the vertical eddy scale, \( \hat{l}_z \). The comparison is shown in Figure 3(a), using the same symbol style as in Figure 2. We see that \( r \approx 1 \) for all of the low \( Pe \) runs (blue symbols), which is expected since they also have \( Pe_i = \hat{U}_{\text{rms}}/\hat{l}_z, Pe \ll 1 \). At the other end of the scale, we see that for many of the high \( Pe \) runs (green and orange symbols), for which \( Pe_i \gg 1 \), \( r \) drops to values between 0.2 and 0.4, again as expected. However, we see a group of points for values of \( Pe_i \approx 10 \) (which is greater than one) that nevertheless have \( r \approx 1 \). The points marked with a red arrow are the same as those circled in Figure 2, whose properties are almost identical to those of low Péclet number simulations. This suggests that \( Pe_i = \hat{U}_{\text{rms}}/\hat{l}_z, Pe \) is not the relevant bifurcation parameter for low Péclet number dynamics.

To correct this problem, we show in Figure 3(b) the same data plotted this time against \( Pe_i \) defined as
\[
Pe_i = \hat{w}_{\text{rms}}/\hat{l}_z, Pe.
\]
We now see a much clearer partitioning between data with \( Pe_i \ll 1 \), which has \( r \approx 1 \), and data with \( Pe_i \gg 1 \), which has \( r \approx 0.2–0.4 \). All of the simulations that had a red arrow have now moved to the low \( Pe_i \) clump.

The fact that the definition of \( Pe_i \) based on \( \hat{w}_{\text{rms}} \) is a better choice than the one that uses \( \hat{U}_{\text{rms}} \) is fairly surprising, since the derivation of Lignières (1999) of the low Péclet number approximation clearly uses the latter rather than the former (and is indeed the correct formal way of deriving it). A possible way of understanding why this may be the case is to consider the horizontal average of the temperature equation,
\[
\frac{\partial \hat{T}}{\partial t} + \frac{\partial \hat{w} \hat{T}}{\partial z} = \frac{1}{Pe} \frac{\partial^2 \hat{T}}{\partial z^2},
\]
where the overbar denotes a horizontal average. Following standard derivations, we have used incompressibility to write.
The diagnostic quantity \( r \) (see Equation (38)) plotted against two different possible versions of the turbulent Péclet number: on the left, defined as \( Pe_t = \hat{u}_{rms} \hat{l}_z Pe \), and on the right, defined as \( Pe_t = \hat{w}_{rms} \hat{l}_z Pe \). We see that the second option better distinguishes between simulations that satisfy the low Péclet number approximation \((r \approx 1)\) and simulations that do not \((r \approx 0.2 - 0.4)\). The red arrows point to the simulations circled in Figure 2, whose properties are the same as low Péclet number simulations with the same value of \( Re \) and \( BPe \).

\[
\hat{u} \cdot \nabla \hat{T} = \nabla \cdot (\hat{u} \hat{T}) \] and the divergence theorem together with horizontal periodicity to reduce this term to the vertical derivative of the temperature flux. Also note that the horizontal average of \( \hat{w} \) vanishes for mass conservation. For the convective flux to be much smaller than the diffusive flux, we therefore need

\[
\frac{\hat{w} \hat{T}}{Pe} \ll \frac{1}{Pe} \frac{\partial \hat{T}}{\partial z},
\]

(42)

which can be approximated as \( \hat{w}_{rms} \hat{\hat{T}}_{rms} \ll Pe^{-1} \hat{T}_{rms} \hat{l}_z^{-1} \) to get

\[
Pe_t = \hat{w}_{rms} \hat{l}_z Pe \ll 1,
\]

(43)
as required.

### 4.4.2. High Péclet Number Dynamics

So far, we have established that the \( Pe \gg 1 \) simulations presented in Table 2 can be partitioned into (1) simulations with \( Pe_t \ll 1 \) that have the characteristics of low Péclet number flows, which are now relatively well understood thanks to the work of Cope et al. (2020), and (2) simulations with \( Pe_t \gg 1 \) that do not have the characteristics of low Péclet number flows. We now focus on attempting to understand the latter. To do so, we present in Figure 4 the same data as in Figure 2, but this time against \( B \) instead of \( BPe \). We have also removed the data for low \( Pe \) (blue points and red points), and identify the high \( Pe \) but \( Pe_t < 1 \) data with open symbols instead of filled symbols. Finally, for reasons explained in Appendix B, we have dropped the original definition of the vertical eddy scale \( \hat{l}_z \) in favor of \( \hat{l}_{z2} \), measured as

\[
\hat{l}_{z2} = \frac{\hat{l}_z}{0.38}
\]

where \( A_w(\hat{l}_z, t) = 0.5A_w(0, t) \), (44)

(i.e., where \( \hat{l}_z \) is the width of the autocorrelation function at half maximum). With this new definition, \( \hat{l}_{z2} \) is close to the originally defined length scale for most simulations (see Appendix B), but is more robust and less variable in time than \( \hat{l}_z \).

We see that presenting the data against \( B \) causes it to collapse quite well into one universal curve for all of the runs that are not at low \( Pe_t \) (i.e., for all of the filled symbols, except those that lie closest to the transition \( Pe_t = 1 \)). This is expected: if indeed both \( Pe_t \gg 1 \) and \( Re_t = Pe_t/Pr \gg 1 \), one may anticipate all diagnostics of the flow to become independent of both parameters (though a weak dependence on their ratio \( Pr \) remains possible). In the weakly stratified limit (which corresponds to \( B \ll 1 \)), we see that, as in the low \( Pe \) simulations of Cope et al. (2020), \( \hat{l}_{z2} \) and \( \hat{w}_{rms} \) tend to constants of the order of unity. By contrast, however, we now have \( \hat{T}_{rms} = O(1) \) instead of \( \hat{\hat{T}}_{rms} = O(Pe) \), and \( \eta \propto B \) instead of \( \eta \propto BPe \). Once \( B \) exceeds unity, stratification becomes important, and we enter the stratified turbulent regime. Empirically, we find that \( \eta \approx 0.4 \), as in Cope et al. (2020); this appears to be a general characteristic of the mixing efficiency in low Prandtl number flows. We also find that \( \hat{l}_{z2} \sim \hat{w}_{rms} \sim B^{-1/3} \), and \( \hat{T}_{rms} \sim B^{-2/3} \). The stratified turbulent regime appears to end as \( Pe_t \) drops below unity, at which point the system satisfies the low Péclet number approximation and is well described by the theory of Cope et al. (2020; see more on this below). In the following section, we present a theory that explains the empirical scalings found in both the weakly stratified regime and in the stratified turbulent regime.

### 4.4.3. Scaling Laws

In what follows, we use \( \hat{l}_z \) generically to denote a vertical length scale, and reserve \( \hat{l}_{z2} \) for the length scale measured in the simulations (see Appendix B). In the weakly stratified regime, with the non-dimensionalization selected, we expect the eddies to be relatively isotropic with a dominant scale of the order of unity, and all three components of the velocity should also be of the order of unity (see also Cope et al. 2020). Figure 4 confirms that this is indeed the case for \( \hat{l}_{z2} \) and \( \hat{w}_{rms} \) when \( B < 1 \). Furthermore, since the diffusion term in the temperature equation is negligible (this being a high Péclet number flow),
we expect a balance between $\hat{u} \cdot \nabla \hat{T}$ and $\hat{w}$, so that
\[ \hat{w}_{\text{rms}} \sim O(1) \sim \frac{\hat{w}_{\text{rms}} \hat{T}_{\text{rms}}}{\hat{v}} \sim \hat{T}_{\text{rms}}, \tag{45} \]
implying that $\hat{T}_{\text{rms}}$ must also be of the order of one, as seen in Figure 4. Finally, noting that the denominator in $\eta(t)$ (see Equation (28)) must always be $O(1)$ since $\hat{u} \sim O(1)$, then
\[ \eta \sim -B \langle \hat{w} \hat{T} \rangle \sim B \hat{w}_{\text{rms}} \hat{T}_{\text{rms}} \sim B, \tag{46} \]
as seen in the data.

In the regime of stratified turbulence, on the other hand, we expect the stratification term to become relevant. This does not directly affect the horizontal component of the momentum equation, so we still expect to have $\hat{p}_{\text{rms}} \sim \hat{u}_{\text{rms}}^2 \sim O(1)$. In the vertical component of the momentum equation, on the other hand, the buoyancy term becomes important, and from hydrostatic balance (namely $\partial \hat{p} / \partial z \sim BT$), we obtain
\[ \frac{\hat{p}_{\text{rms}}}{\hat{v}} \sim \hat{T}_{\text{rms}}^{-1} \sim B \hat{T}_{\text{rms}}. \tag{47} \]
Meanwhile, in the temperature equation we still expect the same balance as in the weakly stratified case (namely $\hat{u} \cdot \nabla \hat{T} \sim \hat{w}$), but this time the eddy scale $\hat{l}_c \sim \hat{l}_z$ is not necessarily $O(1)$, so
\[ \frac{\hat{u}_{\text{rms}} \hat{T}_{\text{rms}}}{\hat{v}} \sim \frac{\hat{T}_{\text{rms}}}{\hat{l}_z} \sim \hat{w}_{\text{rms}}. \tag{48} \]
Finally, as in the low $Pe$ analysis of Cope et al. (2020), we assume that this regime is defined by a constant $\eta \sim O(1)$, which implies that
\[ B \hat{w}_{\text{rms}} \hat{T}_{\text{rms}} \sim O(1). \tag{49} \]
Combining these three estimates, we get
\[ \hat{w}_{\text{rms}} \sim \hat{l}_c \sim B^{-1/3} \text{ and } \hat{T}_{\text{rms}} \sim B^{-2/3}, \tag{50} \]
which is consistent with the observed scalings at intermediate values of $B$ (i.e., $B \gg 1$ but small enough for $Pe_t \gg 1$ to hold). A fit to the data can help constrain the prefactors and reveals that
\[ \hat{l}_c \sim 2.1 B^{-1/3}, \quad \hat{T}_{\text{rms}} \sim B^{-2/3}, \text{ and } \hat{w}_{\text{rms}} \sim 1.3 B^{-1/3}. \tag{51} \]
These fits to the regime of stratified turbulence are shown as purple lines in Figure 4.
4.4.4. Mixed Layers and U/N Scaling

While the scalings derived above are quite plausible in the light of the supporting data, they are strikingly different from what is commonly discussed and observed in high Reynolds number/ high Péclet number flows in geophysics, where $Pr > 1$. There, it is well known that the strongly stratified turbulence can intermittently drive the formation of localized mixed layers with reduced stratification separated by thinner interfaces with stronger stratification. The layers have a vertical scale of $l_s \sim (U/N)$, where $U$ here is more generally the rms velocity of horizontal flows, and $L$ is their horizontal scale (see, e.g., Park et al. 1994; Holford & Linden 1999; Billant & Chomaz 2000; Brethouwer et al. 2007; Ogletree et al. 2013; Zhou & Diamessis 2019).

When written in terms of the non-dimensionalization adopted in this work, the layer heights should therefore scale as $\sim B^{-1/2}$. We clearly do not see this scaling here. This is surprising since when $Pe \gg 1$ and $Re \gg 1$, the flow dynamics should be relatively independent of the microscopic parameters $\nu$ and $\kappa_T$ and therefore of their ratio, so the theoretical arguments put forward to explain the formation of layers on a scale $B^{-1/2}$ in geophysical flows (Brethouwer et al. 2007) should still apply here. This raises the question of whether thermally mixed layers on the scale $B^{-1/2}$ actually do exist in our simulations, but cannot be identified with the current method used to measure the vertical eddy scale.

Inspection of instantaneous temperature profiles (e.g., $\tilde{T}(0,0,z)$ at different instants in time) in various simulations does reveal the presence of locally mixed layers, at least in the region of parameter space associated with stratified turbulence. This is shown in Figure 5(a). These local inversions of the temperature gradient become smaller and rarer as $B$ increases, and for values of $B$ where $Pe_i \ll 1$, the temperature fluctuations are too small to cause any change in the background stratification. We have measured the scale $\tilde{l}_T$ of these locally mixed regions, using the method described in Appendix B (note that for very small values of $B$ where temperature behaves more like a passive scalar, the temperature profiles are too variable to clearly identify layers, so we ignore them here). The results are presented in Figure 5(b), and clearly show that these mixed layers have approximately the same width as the vertical eddy scale measured using the autocorrelation function—in other words, each individual overturning event can be attributed to a single strong eddy that locally mixes the background stratification. We find no evidence for a scaling law with $\tilde{l}_T \sim B^{-1/2}$, as one might have expected. We are therefore forced to conclude that the behavior of low Prandtl number stratified turbulence is fundamentally different from that of high Prandtl number stratified turbulence, and that scalings typically associated with the latter do not apply here.

4.4.5. Transition to Low Péclet Number Dynamics

Using the new scaling laws derived in Section 4.4.3, and the fact that the transition to low Péclet number dynamics occurs when $Pe_i$ drops below one, we predict that it should take place (roughly) when

$$2.7PeB^{-2/3} < 1 \iff B > B_c \simeq (2.7Pe)^{3/2}. \quad (52)$$

For runs with $Pe = 10, 30$, and $60$, respectively, the transition should take place around $B_c \simeq 140$, $730$, and $2060$, respectively. This corresponds roughly to what we see in the data (within a factor of about two).

Note that this transition from stratified turbulence with high Péclet number dynamics to low Péclet number dynamics is unique to the low Prandtl number limit. Indeed, another way in which the stratified turbulence regime could break down is in the limit where viscosity becomes important. This happens when the viscous term in the horizontal component of the momentum equation grows to be of the same order as the other terms (which are all of the order of unity), namely when

$$Re^{-1} \frac{\hat{u}_{\text{rms}}}{\hat{l}_e^2} \sim O(1) \iff \tilde{l}_e \sim Re^{-1/2}. \quad (53)$$

With $\tilde{l}_e \sim 2.1B^{-1/3}$ in the stratified turbulence regime, this transition would happen at the critical value

$$B_c = 2.1Re^{3/2}. \quad (54)$$

However, since $Re \gg Pe$ when $Pr \ll 1$, we always have $B_c \gg B_c$, so viscosity does not affect the transition from high Péclet number stratified turbulence to low Péclet number stratified turbulence.
Figure 6. Evolution of the regime diagram as the Prandtl number decreases from $Pr = 0.1$ (top, DNS value) to $Pr = 0.001$ (bottom). In both plots, the blue line marks the transition from unstratified (or weakly stratified) to strongly stratified turbulence, and the red line approximately marks the transition between high and low Péclet number dynamics. The inclined portion of the red line is the line $Pe = B^{5/2}/2.7$, or equivalently, $B = B_{c}$ when $Pe = 1$. Above the red line and to the right of the blue line, the turbulence is in the high Péclet number stratified turbulence regime (HPNST) discussed in Section 4.4.3. Below the red line, the dynamics satisfy the low Péclet number approximation, and can fall into the three possible regimes identified by Cope et al. (2020): low Péclet number stratified turbulence regime (LPNST), intermittent regime, and viscous regime (see Section 3).

Once $Pe_{c}$ drops below one (or equivalently, when $B$ exceeds $B_{c}$), then the flow is governed by the low Péclet number approximation (see Equation (23)). We know from the work of Cope et al. (2020) that the dominant dynamics can be classified into three possible regimes (ignoring the unstratified regime, which is not relevant for these strongly stratified shear flows): the low Péclet number stratified turbulence regime, when $1 \ll BPe < 0.0016Re^{2}$, the intermittent regime, for $0.0016Re^{2} < BPe < 5Re^{2}$, and the viscous regime, for $BPe \gg 5Re^{2}$. Which of these three regimes the system transitions into as $B$ begins to exceed $B_{c}$ therefore depends on $Pr$ and $Pe$, as illustrated in Figure 6(a). If $Pr$ is closer to one (e.g., $Pr = 0.1$, as in the DNSs presented here), then the flow transitions directly from high Péclet number stratified turbulence to the low Péclet number intermittent regime unless $Pe$ is very large. As $Pr$ decreases down toward stellar values, however, the flow can transition from high to low Péclet number stratified turbulence for intermediate values of $Pe$ (see Figures 6(b) and 7). To see this numerically would require DNSs at the following parameters at least: $Pr = 0.001$, $Pe = 10$, and $Re = 10^{4}$, which is presently outside of the range achievable by the PADDI code.

5. Discussion

5.1. Summary, Implications, and Discussion

In this work, we have used DNSs to examine turbulent mixing in horizontal shear flows driven by a body force with amplitude $F_{0}$ and characteristic length scale $L$ in the distinguished stellar limit where the Prandtl number $Pr = \nu/\kappa_{T}$ is low, where both the outer scale Reynolds number $Re = UL/\nu$ and Péclet number $Pe = UL/\nu T_{z}$ are high, and where the stratification parameter $B = N^{2}L^{2}/U^{2}$ is high. Here, $N$ is the Brunt–Väisälä frequency, and in the model, $U$ is a characteristic amplitude of the horizontal flow obtained by assuming a balance between the forcing and the Reynolds stress in the horizontal (see Equation (17)). In a star, however, $U/L$ would simply be the observed mean horizontal shear. We have found that the resulting turbulent dynamics of these shear flows can be divided into two categories, depending on the turbulent Péclet number $Pe_{c} = w_{rms}l_{z}/\kappa_{T} = \tilde{w}_{rms}l_{z}/Pe$, where $w_{rms}$ is the typical vertical velocity of turbulent eddies, and $l_{z}$ is their vertical scale. Note that hatted quantities are nondimensional (see Section 2), while unhatted quantities are dimensional.

In the more weakly stratified cases (but still with $B \gg 1$, as expected in stars), the dominant turbulent eddies and their vertical velocities are relatively large, so $Pe_{c} \gg 1$. In that limit, we found that $l_{z} \approx 2.1B^{-1/3}$, which implies, dimensionally, that

$$l_{z} \approx 2.1 \left( \frac{N^{2}L^{2}}{U^{2}} \right)^{-1/3} L. \quad (55)$$

Meanwhile, we found that $\tilde{w}_{rms} \approx 1.3B^{-1/3}$ and $\tilde{\ell}_{rms} \approx B^{-2/3}$, which imply dimensionally that

$$w_{rms} \approx 1.3 \left( \frac{N^{2}L^{2}}{U^{2}} \right)^{-1/3} U, \quad (56)$$

$$T_{rms} \approx \left( \frac{N^{2}L^{2}}{U^{2}} \right)^{-2/3} L \left( T_{0z} - T_{adz} \right) \approx \left( \frac{N^{2}L^{2}}{U^{2}} \right)^{-2/3} L \frac{N^{2}}{g} T_{m}, \quad (57)$$

where $T_{0z}$ is the background temperature gradient, $T_{adz}$ is the adiabatic temperature gradient, $g$ is gravity, and $T_{m}$ is the mean temperature of the region considered. Taken together, these imply a vertical turbulent diffusivity (for compositional mixing or momentum transport, for instance)

$$D_{turb} \sim w_{rms}l_{z} \approx 2.7 \left( \frac{N^{2}L^{2}}{U^{2}} \right)^{-2/3} UL, \quad (58)$$

where
and a vertical temperature flux (recalling that \( |\mathcal{F}_T| \approx 0.25 \hat{\omega}_{\text{rms}} \hat{T}_{\text{rms}} \) in this limit, see Section 4.4.1),

\[
\mathcal{F}_T \approx -0.3 \left( \frac{N^2 L^2}{U^2} \right)^{-1} UL(T_0 - T_{\text{ad}z}).
\] (59)

Note that all of these scaling laws were obtained by analyzing two sets of DNSs, one for \( Pr = 0.1 \), and one for \( Pr = 0.05 \), both of which are much larger than the expected values of \( Pr \) in stars (which would be closer to \( Pr \approx 10^{-6} \) or even smaller), and not particularly well separated in parameter space from one another. As such, there is a reasonable possibility that the prefactors in the estimates obtained have a weak dependence on \( Pr \) (possibly logarithmic), leading to uncertainties of the order of one in \( l_z, w_{\text{rms}}, T_{\text{rms}}, D_{\text{turb}}, \) and \( F_T \).

As the stratification increases (i.e., \( B \) increases holding everything else constant), both \( l_z \) and \( w_{\text{rms}} \) decrease, and so does the turbulent Péclet number \( Pe \). When \( Pe \) drops below one, the dynamics become thermally diffusive (see Lignières 1999, and Section 4.4.5). Assuming that the turbulence satisfies the scalings (Equations (55)–(59)), prior to this diffusive transition, then the latter occurs when \( B = B_c = (2.7 Pe)^{1/2} \), independently of \( Pr \) (see Section 4.4.5). For \( B > B_c \), the temperature equation satisfies the low Péclet number approximation (Equation (23)). As discovered by Cope et al. (2020) and summarized in Section 3, there are various possible regimes the system could achieve in that case, depending on the respective values of the product \( BP_{\text{e}} \) and of \( Re \) (low Péclet number stratified turbulence regime, intermittent regime, and viscous regime). A possible regime diagram for stellar values of the Prandtl number \( (Pr \approx 10^{-6}) \) is presented in Figure 7, showing both the diffusive transition and the possible regimes achievable beyond the transition. Generally speaking, we see that for reasonable stellar values of \( B \) and \( Pe \) (see, e.g., Equation (22)), we can expect a simple transition from high Péclet to low Péclet stratified turbulence as \( B \) increases.

### 5.2. Implications for the Solar Tachocline

As discussed in Section 1, the solar tachocline is the best-known example of a stellar layer that is located in a radiative zone, and has substantial horizontal shear. Using values of \( L \approx r_{\text{cz}} = 5 \times 10^{10} \text{ cm} \) (where \( r_{\text{cz}} \) is the radius of the base of the convection zone), \( N \approx 10^{-3} \text{ s}^{-1} \), \( U \approx r_{\text{cz}} \Delta \Omega \approx 10^4 \text{ cm} \text{ s}^{-1} \) (where \( \Delta \Omega \approx 2 \times 10^{-7} \text{ s}^{-1} \)), \( \nu \approx 10 \text{ cm}^2 \text{ s}^{-1} \), and \( \kappa_T \approx 10^7 \text{ cm}^{-1} \text{ s}^{-1} \) appropriate for the bulk of the solar tachocline, we get

\[
Pr \approx 10^{-6}, \quad Re \approx 10^{13}, \quad Pe \approx 10^7 \quad \text{and} \quad B \approx 10^6.
\] (60)

This point is shown in Figure 7 and lies well within the high Péclet number stratified turbulence regime discussed above. Combining Equations (55)–(59) with Equation (60) would imply that

\[
l_z \approx 2.1 \times 10^{-2} L, \quad w_{\text{rms}} \approx 1.3 \times 10^{-2} U,
\]

and

\[
T_{\text{rms}} \approx 10^{-4} L(T_{0e} - T_{\text{ad}z}).
\] (61)

Since the width of the tachocline itself is at most of the order of a few percent of \( r_{\text{cz}} \), this would appear to imply that it is only a few eddies wide (or less). We can also compute an estimate for the vertical turbulent diffusivity (of chemical species or momentum) as

\[
D_{\text{turb},v} \approx 2.7 \times 10^{-2} UL \sim O(10^4) \text{ cm}^2 \text{ s}^{-1}.
\] (62)

Estimating the horizontal turbulent diffusivity \( D_{\text{turb},h} \) from the model on the other hand is much more difficult, because the horizontal flow contains a vast range of energy-containing scales (from the scale of the jet and its large-scale meanders, to the scale \( l_z \approx l_z \approx l_z \) of the turbulent eddies). As such, it is not clear whether one should estimate \( D_{\text{turb},h} \sim UL \), or \( D_{\text{turb},h} \sim U l_z \), or something else altogether.

Nevertheless, we are now in a position to determine whether our turbulence model is consistent with the Spiegel & Zahn (1992) model of the tachocline, or not. Spiegel & Zahn (1992) demonstrated that, provided the tachocline is turbulent, and provided the turbulence is sufficiently anisotropic such that

\[
\frac{D_{\text{turb},h}}{D_{\text{turb},v}} \gg \frac{r_{\text{cz}}}{h}^2,
\] (63)

then the tachocline thickness is related to \( D_{\text{turb},h} \) via

\[
h \approx \left( \frac{\Omega_{\odot}}{N} \right)^{1/2} \left( \frac{\kappa_T}{D_{\text{turb},h}} \right)^{1/4} r_{\text{cz}}
\] (64)

(see their Equation (5.19)). For Spiegel & Zahn’s model to be self-consistent, we therefore need

\[
\frac{h}{r_{\text{cz}}} \ll \left( \frac{\Omega_{\odot}}{N} \right)^{1/2} \left( \frac{\kappa_T}{D_{\text{turb},v}} \right)^{1/4}.
\] (65)

Assuming that our new turbulence model is indeed applicable to the solar tachocline, then Equation (62) should hold. Substituting the observed values of all known quantities (see above, and also \( \Omega_{\odot} \approx 3 \times 10^{-6} \text{ s}^{-1} \)), Equation (65) becomes

\[
\frac{h}{r_{\text{cz}}} \ll \left( \frac{\Omega_{\odot}}{N} \right)^{1/2} \left( 2.7 B^{-2/3} P_{\text{e}} \right)^{-1/2} \sim O(10^{-4}).
\] (66)
This is not consistent with our turbulence model\(^2\) where the height of the turbulent eddies is \(O(10^{-2})r_{\text{a}} \gg O(10^{-4})r_{\text{a}}\) (see Equation (61)). In other words, it appears that the Spiegel & Zahn model of the tachocline cannot be reconciled with our new model for stratified turbulence driven by horizontal shear flows. Possible resolutions of this inconsistency are discussed below.

Finally, from Equation (59), we find that the turbulent temperature flux is

\[
|F_T| \sim O(10^4) \text{ K cm s}^{-1},
\]

using a value of \(T_\text{c} - T_{\text{ad},z} = N^2 T_\text{a}/g \approx 10^{-4} \text{ K cm}^{-1}\) with \(g \approx 5 \times 10^4 \text{ cm s}^{-2}\) and \(T_\text{a} \approx 2 \times 10^7 \text{ K}\). This is to be compared with the background diffusive temperature flux, which is equal to \(-\kappa_T T_\text{c} \sim 10^3 \text{ K cm s}^{-1}\) using \(|T_{\text{c}}| \approx 10^{-4} \text{ K cm}^{-1}\). The ratio of the two is therefore of the order of

\[
\frac{|F_T|}{\kappa_T T_\text{c}} \sim 10,
\]

which would imply that the shear-induced turbulence could have a substantial effect on the heat transport in this region. Note that as it is located in a stably stratified region, \(F_T < 0\), which would imply an inward turbulent heat flux. Again, this finding is not consistent with Spiegel & Zahn’s model of the tachocline, which assumes that the shear-induced turbulence does not affect the local stratification.

5.3. Discussion

The apparent contradictions between our numerical findings on stratified turbulence generated by horizontal shear flows and Spiegel & Zahn’s model of the tachocline (Spiegel & Zahn 1999) strongly suggest that one or the other (or both) may not appropriately model the tachocline dynamics. If our new turbulence model is correct, then this calls for a completely new model of the solar tachocline, in which the turbulence is quite strong and able to modify the stratification below the convection zone. This would likely be observable using helioseismology. If, on the other hand, Spiegel & Zahn’s model applies, then this would imply that our turbulence model is missing crucial elements that need to be accounted for to correctly capture the tachocline dynamics. There are several possibilities for which this could be the case.

For instance, it is important to bear in mind that our model predictions for the solar tachocline are predicated on the assumption that there is no other possible turbulent regime. However, this is just an assumption, and it is not impossible that a new regime could appear at very low Prandtl number, with its own set of scaling laws. If that were to be the case, then the functional dependence of \(P_e\) on \(P_e\) and \(B\) could change, in which case the \(P_e = 1\) line would move in parameter space from its present position. In other words, future work will be needed to confirm (or invalidate) the predictions made in this work when \(P_e\) is in the stellar range.

More importantly, however, is the fact that our study currently neglects several important physical processes that are known to be present in stars and will likely impact the results, such as rotation, magnetic fields, vertical shear, and the possibility of additional sources of stratification such as a gradient in chemical composition.

The most likely culprit is rotation. As discussed by Watson (1980; see also Garaud 2001; Park et al. 2020), rotation can stabilize a global latitudinal differential rotation pattern (at least from the perspective of linear theory), so the 2D mode of horizontal shear instability that is always present in our simulations (and is crucial to the excitation of the turbulence) may disappear in rapidly rotating stars, or in stars that are weakly differentially rotating. In the solar tachocline, the shear appears to be marginally stable to horizontal shear instabilities, which could be interpreted as evidence that the tachocline is actually turbulent, and that the turbulence is transporting potential vorticity to drive the system toward (but never quite reaching) marginal stability (see Garaud 2001). Even if the flow is shear-unstable, however, rotation is likely to influence both 2D and 3D modes of instability (Park et al. 2020), therefore affecting the large-scale horizontal eddies and their horizontal transport properties. We can quantify this by estimating the Rossby number associated with the vertical component of the momentum equation (i.e., the ratio of the nonlinear terms to the Coriolis term). We find that it is the same as that associated with horizontal flows, and equal to

\[
R_{\text{R}} \sim \frac{|u \cdot \nabla w|}{|\Omega \times u|} \sim \frac{w_{\text{rms}}}{\Omega_{\text{c}} L} \sim \frac{B^{-1} U}{\Omega_{\text{c}} B^{-1/3} L} \sim R_{\text{R}} \sim 10^{-1}.
\]

This implies that rotation will be important even on the smaller vertical scales associated with the eddies, and will likely modify the vertical momentum balance crucial to the turbulence scalings derived in Section 4.4.3. Further study of the effect of rotation on the results presented in this paper is therefore crucial to a better understanding of the solar tachocline in particular, and other stars in general.

Coherent horizontal magnetic fields (such as a large-scale toroidal field that is likely present in the tachocline) could also stabilize the standard 2D hydrodynamic mode of instability, but would in turn drive alternative types of magnetohydrodynamic modes (e.g., Gilman & Fox 1997; Cally 2001) that would behave quite differently from the large-scale meanders that arise in our model. Furthermore, since magnetic fields are generated on all scales by the turbulence, they will likely modify the vertical momentum balance, with similarly crucial consequences on the scalings derived. Again, a further study of the effect of magnetic fields will be required before the model can be reliably applied to the Sun and other stars.

Beyond the addition of rotation and magnetic fields, the model will also need to account for compositional stratification and vertical shear. Indeed, the solar tachocline is a region that is subject to both horizontal and vertical shear (rather than horizontal shear alone, as studied here), and it is not clear whether the added vertical shear would affect our results or not. Finally, a compositional (rather than thermal) stratification would significantly change the results discussed here as well. This is because the compositional diffusivity \(\kappa_c\) is typically smaller than the kinematic diffusivity by a factor of 10 or so in stars, so the equivalent Prandtl number \(\nu/\kappa_c\) would be larger than one instead of being small. In that case, results from the geophysical literature are more likely to apply (in particular those obtained for thermally stratified water, where \(Pr \approx 10\)).
Despite the enormous task still lying ahead, however, the present study provides a first numerical look at the possible nature of turbulence in stably stratified regions of stars undergoing horizontal shear, even if it might not necessarily apply to the solar tachocline. It is quite clear that horizontal shear flows have the potential to cause substantial vertical mixing in stars, which ought to be taken into account in stellar evolution models moving forward.

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Appendix A
Stationary versus Nonstationary Runs

This Appendix briefly presents some of the raw data obtained from the simulations, and illustrates the extraction procedure. It also discusses the issue encountered for the few runs at high values of $B$, in which a statistically stationary state has not yet been reached.

For all simulations, we measure volume averaged quantities such as $\bar{u}_{\text{rms}}(t)$, $\bar{w}_{\text{rms}}(t)$, $\bar{T}_{\text{rms}}(t)$, and $\eta(t)$ (see Section 4.3). In all cases, quantities associated with vertical motions settle into a statistically stationary state very rapidly, while $\bar{u}_{\text{rms}}(t)$ (and $\bar{v}_{\text{rms}}(t)$, to some extent) often take longer to reach this state. A simulation is therefore deemed to have achieved such a state if $\bar{u}_{\text{rms}}(t)$ appears to be statistically stationary for an interval of duration $\Delta t = 100$ or more (which corresponds roughly to 100 turnover times of the horizontal eddies, since the latter have

![Graphs](image-url)
both size and velocity $\sim O(1)$ in the non-dimensionalization selected). In most cases presented in Table 2, such a state has been achieved, and the time averages of, e.g., $\hat{u}_{\text{rms}}(t)$, $\hat{w}_{\text{rms}}(t)$, $\hat{T}_{\text{rms}}(t)$, and $\eta(t)$ are then measured and reported, together with their rms variability around the average. Figure A1 shows an example of a simulation at $Re = 300$, $Pe = 30$, and $B = 100$. The orange shaded box marks the time during which the system is deemed to be statistically stationary in terms of $\hat{u}_{\text{rms}}(t)$, $\hat{T}_{\text{rms}}(t)$, and $\eta(t)$, even though $\hat{u}_{\text{rms}}(t)$ is still evolving. The green line is the measured average, and the two blue lines show the average plus and minus one standard deviation.

By contrast, a few simulations at high values of $B$ do not appear to have reached such a state yet, despite considerable integration times. This is the case for example of the $Re = 300$, $Pe = 30$, and $B = 300$ run, shown in Figure A2. We see, however, that quantities associated with vertical motions have settled into a statistically stationary state, which appears to start roughly around $t = 700$. The averages of $\hat{w}_{\text{rms}}(t)$, $\hat{T}_{\text{rms}}(t)$, and $\eta(t)$ were therefore measured in the time interval between $t = 700$ and $t = 900$. The average of $\hat{u}_{\text{rms}}(t)$ has also been measured, but should not be viewed as statistically stationary.

### Appendix B

#### Length-scale Measurements

As discussed in the main text, Cope et al. (2020) defined the vertical length scale $\hat{l}_v(t)$ of turbulent eddies at a given instant in time as the first zero of the autocorrelation function $A_w(\hat{l}_v, t)$ (see Equation (36)). In most cases, this definition works very well, as the zero is well defined and fairly stationary in time. However, in a few of the high Péclet number runs presented in Section 4, we have found that $\hat{l}_v(t)$ varies widely with time, because $A_w(\hat{l}_v, t)$ has a long positive but weak amplitude tail whose first zero exhibits wide excursions. The difference between the normal and abnormal behavior of $A_w(\hat{l}_v, t)$ is illustrated in Figure B1.

Inspection of the data reveals that the simulations for which the abnormal behavior is most pronounced are for $Re = 300$, $Pe = 30$, and $B = 100$ (shown in Figure B1), $Re = 300$, $Pe = 30$, and $B = 30$, and $Re = 600$, $Pe = 30$, and $B = 30$. Interestingly, these are precisely the simulations that appear to be outliers when plotting $\hat{l}_v$ versus $B$ (see red arrows in Figure B2(a), which is the equivalent of Figure 4 in the main
This strongly suggests that using the first zero of the autocorrelation function may not be a universally good estimate of $\hat{l}_z$ for the high Péclet number simulations.

Figure B1 shows that in both normal and abnormal cases, the function $A_w(\hat{l}, t)$ has a well-defined core structure that can be used to create an alternative definition for the eddy size $\hat{l}_z$. We therefore define a new length scale $\hat{l}'_z(t)$ such that

$$A_w(\hat{l}'_z, t) = 0.5A_w(0, t)$$

(B1)

(i.e., the width at half maximum), and as usual, take the time average of $\hat{l}'_z(t)$ during the statistically stationary state. Naturally, we expect $\hat{l}'_z < \hat{l}_z$ by continuity of $A_w(\hat{l}, t)$. We also expect that in most normal cases, $\hat{l}_z$ and $\hat{l}'_z$ should follow something close to a simple linear relationship, with $\hat{l}'_z$ proportional to $\hat{l}_z$ (that relationship would be exact if $A_w$ were a linear function of $\hat{l}$). We have measured $\hat{l}'_z$ for all simulations presented in Table 2, and plot the two length scales against one another in Figure B2(a). We see that overall, $\hat{l}'_z \approx 0.38\hat{l}_z$, except for the same three abnormal simulations, which appear as outliers in the plot (marked by red arrows). We therefore adopt a new definition of $\hat{l}_z = \hat{l}'_z/0.38$ in the remainder of the paper, to ensure that (other than for the abnormal cases), $\hat{l}_z$ is as close as possible to the originally defined $\hat{l}_z$.

Finally, as discussed in the main text (see Section 4.4.4), we also measured the vertical scale of thermally mixed layers $\hat{l}_T$ for simulations in the stratified turbulent regime (for $Pe_t \gg 1$). To do so, we looked at individual profiles $\hat{T}(x, y, z, t)$ for all $(x, y)$ points at selected instants in time where the full fields are available. We then constructed the total temperature, $z + \hat{T}(x, y, z, t)$, and its gradient, $1 + d\hat{T}(x, y, z, t)/dz$. We identified all local minima and maxima of this gradient. A region is deemed to be thermally mixed if the minimum of

Figure B1. Comparison between a normal case, where the first zero of the autocorrelation function $A_w(\hat{l}, t)$ is well defined (left), to an abnormal case, where there is instead a long positive tail (right). In both figures there are nine lines, each corresponding to a graph of $A_w(\hat{l}, t)$ as a function of $\hat{l}$ at a specific point in time taken during the statistically stationary phase.

Figure B2. Left: as in Figure 4 in the main text, but showing $\hat{l}_z$ vs. $B$ instead of $\hat{l}'_z$ vs. $B$. The legend is visible in the right plot, and the purple line is the line $2.5B^{-1/3}$. Note the three outliers, marked by the red arrows. Right: comparison between $\hat{l}'_z$ and $\hat{l}_z$. Aside from three points marked by the red arrows (which correspond to the same simulations highlighted on the left), the data shows that $\hat{l}'_z$ is indeed roughly proportional to $\hat{l}_z$, with $\hat{l}'_z = 0.38\hat{l}_z$ (black line).
lies below zero; the corresponding width of this region is then computed as the distance between the two nearest local maxima whose value is greater than 1 bracketing this minimum. An example of the procedure applied to a profile from the simulation at $Re = 600$, $Pe = 60$, and $B = 100$ is shown in Figure B3. The procedure is repeated for all available profiles, and the length scale $l_f$ is then computed as the average width of all mixed layers identified.

1 + $d \hat{T}(x, y, z) / dz$ lies below zero; the corresponding width of this region is then computed as the distance between the two local maxima on either side whose value lies above one. The two mixed regions for this particular profile are shown as the shaded orange regions.

![Figure B3](image-url) 

**Figure B3.** Illustration of the method used to identify a thermally mixed region in the flow, from the simulation at $Re = 600$, $Pe = 60$, and $B = 100$. Using the total temperature profile at a given position $(x, y)$ in the domain (red solid line), we compute the gradient (green dashed line). Minima below zero represent a mixed region, whose width is computed as the distance between two local maxima on either side whose value lies above one. The two mixed regions for this particular profile are shown as the shaded orange regions.

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