DIRECT CALCULATION OF THE TURBULENT DISSIPATION EFFICIENCY IN ANELASTIC CONVECTION

KALOYAN PENEV\textsuperscript{1}, JOSEPH BARRANCO\textsuperscript{2}, AND DIMITAR SASSELOV\textsuperscript{3}

\textsuperscript{1} Harvard University, 60 Garden St., Mail Stop 10, Cambridge, MA 02138, USA
\textsuperscript{2} San Francisco State University, 1600 Holloway Avenue, San Francisco, CA 94132-4163, USA
\textsuperscript{3} Harvard-Smithsonian Center for Astrophysics, 60 Garden St., Mail Stop 16, Cambridge, MA 02138, USA

Received 2009 July 14; accepted 2009 September 14; published 2009 October 9

ABSTRACT

The current understanding of the turbulent dissipation in stellar convective zones is based on the assumption that the turbulence follows Kolmogorov scaling. This assumption is valid for some cases in which the time frequency of the external shear is high (e.g., solar \( p \) modes). However, for many cases of astrophysical interest (e.g., binary orbits, stellar pulsations, etc.), the timescales of interest lie outside the regime of applicability of Kolmogorov scaling. We present direct calculations of the dissipation efficiency of the turbulent convective flow in this regime, using simulations of anelastic convection with external forcing. We show that the effects of the turbulent flow are well represented by an effective viscosity coefficient, we provide the values of the effective viscosity as a function of the perturbation frequency and compare our results to perturbative methods for finding the effective viscosity of Penev et al. that can be applied to actual simulations of the surface convective zones of stars.

Key words: binaries: close – convection – hydrodynamics – methods: numerical – stellar dynamics – turbulence

1. INTRODUCTION

For stars with surface convection, turbulent dissipation in the convective zone is believed to be the dominant mechanism responsible for the conversion of mechanical energy of tides, stellar oscillations, and stellar pulsations to heat. Thus, this is the mechanism believed to determine the rates of tidal synchronization and circularization (Zahn 1966, 1989), the amplitudes of stellar \( p \) modes (Goldreich & Keeley 1977; Goldreich & Kumar 1988; Goldreich et al. 1994), and the instability of stars to pulsations (Gonczi 1982).

The simplest approach to estimating the dissipation efficiency of the turbulent convection is to assume that the turbulence is homogeneous and isotropic and its interaction with external shear is only local. In that case, we can define an effective viscosity coefficient which will capture the effects due to the turbulent flow. The question then is how to find the value of this coefficient.

Currently two prescriptions, based on the assumption of Kolmogorov cascade, exist for estimating this coefficient as a function of the time period of the external shear (\( T \)).

Zahn (1966, 1989) proposes that the effective viscosity should scale linearly with the fraction of a turn eddies manage to complete in half a perturbation period:

\[ \nu = \nu_{\text{max}} \min \left( \frac{T}{2\pi}, 1 \right). \]  

(1)

On the other hand, Goldreich & Nicholson (1977) and Goldreich & Keeley (1977) argue that eddies with turnover times bigger than \( T/2\pi \) will not contribute to the dissipation. Then Kolmogorov scaling predicts

\[ \nu = \nu_{\text{max}} \min \left( \frac{T}{2\pi \tau}, 1 \right)^2. \]  

(2)

Zahn’s more efficient dissipation seems to be in better agreement with observations of tidal circularization times for binaries containing a giant star (Verbunt & Phinney 1995), the location of the red edge of the Cepheid instability strip (Gonczi 1982), and even this more efficient prescription might be insufficient to explain the main-sequence circularization of binary stars in clusters (Meibom & Mathieu 2005).

However, Goldreich & Keeley (1977), Goldreich & Kumar (1988), and Goldreich et al. (1994) successfully used the less efficient dissipation to develop a theory for the damping of the solar \( p \) modes. In this case, the more effective dissipation would require dramatic changes in the excitation mechanism in order to explain the observed amplitudes.

Finally, Goodman & Oh (1997) calculated a lowest order expansion of the effective viscosity, which when applied to Kolmogorov turbulence predicts a result closer to the less efficient Goldreich & Nicholson viscosity. While this gives a firmer theoretical foundation for the quadratic prescription it does not help with the observational problem of insufficient dissipation in the case of tides and stellar pulsations.

A possible resolution of this problem is suggested by the fact that the successful applications of the two prescriptions correspond to very different perturbation periods. The Zahn (1966, 1989) scaling seems to work well for periods of order days, and the Goldreich and collaborators quadratic scaling seems to apply for periods of order minutes. This distinction is important because, in stars with surface convection, Kolmogorov scaling predicts that the eddies with turnover times of several minutes would have typical sizes that are very small compared to the local pressure scale height and any other external length scales. On the other hand, turnover times of days correspond to eddies with typical sizes comparable or larger than the local pressure scale height. In this case, Kolmogorov scaling is not expected to apply.

The flow seen in two-dimensional and three-dimensional simulations of stellar convection is very different from a Kolmogorov cascade (Sofia & Chan 1984; Stein & Nordlund 1989; Malagoli et al. 1990). There are two important distinctions. The first is that the velocity power spectrum is much flatter in the simulations than Kolmogorov, and so one expects to find a slower loss of dissipation efficiency with increased frequency of the external shear, assuming that the dissipation is dominated...
by the resonant eddies, as long as the external shear has a period that corresponds to eddy turnover times too long to fall in the inertial subrange of Kolmogorov turbulence. The second is that the flow is no longer isotropic and hence the effective viscosity should be a tensor, rather than a scalar.

As a first attempt to explore this possibility Penev et al. (2007, 2008b) adapted the Goodman & Oh (1997) perturbative calculation to the Robinson et al. (2003) numerical model of stellar convection and found an asymmetric effective viscosity that scaled linearly with the period of the external shear. However, their perturbative calculation is applicable only as long as the forcing period $T$ is small compared to the turnover time of the largest eddies. In particular, the perturbative treatment is not able to provide the maximum value the effective viscosity reaches and the frequency at which it reaches it, which is of great importance in calculating tidal interactions and dissipation of pulsations.

In this paper, we use the Penev et al. (2008a) spectral anelastic code to perform a direct calculation of the turbulent dissipation in a convective zone, by introducing external shear as an extra body force in the fluid equations. The goal is to investigate the applicability of effective viscosity as an approximation to the actual turbulent dissipation, and to derive directly an effective viscosity prescription and compare it against the Goodman & Oh (1997) formalism.

2. SIMULATIONS

2.1. Steady-state Convection

The details of the numerical simulation and the equations evolved are presented in Penev et al. (2008a). We are simulating a rectangular box with impenetrable, constant temperature top and bottom boundaries (the $\hat{z}$ velocity vanishes and the temperature is held at some constant value at the top and bottom walls of the box) using the anelastic approximation.

The background state, and the parameters with which all the runs presented in this paper were computed, are the same as the parameters used for all convectively unstable tests of Section 4.1 of Penev et al. (2008a). For convenience we remind them here:

- $L_x = L_y = L_z = 4$ physical dimensions of the convective box;
- $N_x = N_y = N_z = 128$ resolution in each direction;
- $p_{\text{top}} = 1.0 \times 10^5$ background pressure at the top of the box;
- $g = 2.74$ gravitational acceleration, in $\hat{z}$ direction;
- $C_p = 0.21$ specific heat at constant pressure of the fluid;
- $R = 8.317 \times 10^{-2}$ ideal gas constant of the fluid;
- $T_{\text{low}} = 10.0$ temperature at the top boundary of the box;
- $T_{\text{high}} = 62.37$ temperature at the bottom boundary of the box.

The vertical profile of the heat diffusion coefficient we imposed is presented in Figure 1.

We initialize the box with random entropy fluctuations and let it evolve with time until a steady state is reached. The criteria we used for concluding a steady state has been reached were that the kinetic and thermal energies should stop drifting systematically, and only exhibit oscillations at the approximate convective turnover time (see Figure 2), and that the spatial spectra of the velocity and potential temperature remain constant to within a few percent. The steady-state Fourier spatial and time spectra are presented in Figure 3.

2.2. External Forcing

After steady state has been reached we introduce external forcing ($f$) in the form of a position and time dependent gravitational acceleration in addition to the already present...
vertical gravity. So, in short, the anelastic momentum equation that we evolve is

$$\frac{\partial \mathbf{v}}{\partial t} = \mathbf{v} \times \boldsymbol{\omega} - \nabla \tilde{h} + \tilde{\rho} \mathbf{g} \tilde{z} + \mathbf{f},$$

(3)

where quantities with tilde represent anelastic perturbations to the background variable (denoted by an over bar), \(\mathbf{v}\) is the velocity vector, \(\tilde{h} = \tilde{\rho} / \tilde{\rho} + \mathbf{v}^2 / 2\) is the enthalpy, \(\tilde{\rho}\) is the perturbation to the background potential temperature, \(\tilde{T} = \tilde{T} (\rho / \tilde{\rho})^{\gamma / C_p}\), and \(\mathbf{f}\) is the external forcing. We have investigated the effects of two forms of forcing.

1. \(Z\) (height)-dependent horizontal forcing with a Gaussian profile:

$$\mathbf{f}(z, t) = f_0 e^{-2z^2} \cos \left( \frac{2\pi t}{T} \right) \hat{\mathbf{k}}.$$

(4)

2. \(Y\)-dependent forcing in the \(\hat{\mathbf{x}}\)-direction, again with a Gaussian profile:

$$\mathbf{f}(y) = f_0 e^{-2y^2} \cos \left( \frac{2\pi t}{T} \right) \hat{\mathbf{x}}.$$

(5)

Clearly, the amplitude of the forced velocity will be approximately \(f_0 T / 2\pi\); so in order to investigate the period dependence of the dissipation, we simulated a number of flows with different periods and the same \(f_0 T\). That way, the shear created by the external forcing was the same for all the flows in the set. We computed two such sets for each forcing case: one with \(f_0 T = 1\) and another with \(f_0 T = 0.15\). In addition, we performed another set of simulations with fixed period and varying values of \(f_0 T\) in order to investigate the effects of the forcing amplitude on the dissipation efficiency. The Appendix summarizes the runs and the respective number of time steps simulated for each case.

Note that the weak forcing cases require a lot more time steps in order to average out the turbulent noise and allow us to detect the systematic energy dissipation. Similarly, the \(y\)-dependent forcing requires longer runs as well, because in this case, for the same forcing there is less dissipation due to the anisotropic effective viscosity.

For the strong forcing case, we expect the maximal central velocities to reach \(\max v_x = 1 / 2\pi \approx 0.16\), and for the weak forcing \(\max v_x = 0.15 / 2\pi \approx 0.024\). For comparison, in our convective box the speed of sound varies between 1.2 at the top of the box and 2.9 at the bottom and the typical rms velocities are between 0.02 and 0.04 (see Figure 4), except very near the top and bottom of the box where the collision of the vertical flow with the impenetrable boundaries results in higher horizontal velocities.

In the case of tides in binary stellar systems, the velocities excited by the external forcing are small compared to the typical convective velocities, however, performing numerical simulations with forcing small enough to ensure that this holds will be prohibitive in terms of computational time, because it will require simulations for excessive number of time steps to make sure the dissipation is noticeable among the fluctuations due to the turbulence (see Section 3.2).

3. RESULTS

3.1. Anisotropic Viscosity

The viscosity in this work, as in Penev et al. (2008a) is described by a rank-4 tensor \((K_{ijmn})\), which gives the relation between the strain rate \(\varepsilon_{ij} \equiv 1 / 2(\partial_i v_j + \partial_j v_i)\) and the viscous
stress $\sigma_{ij}$:

$$\sigma_{ij} = K_{ijmn} \epsilon_{mn}, \quad (6)$$

where summation over repeated indices is assumed.

This tensor must obey a set of symmetries in order to avoid infinite torques. In addition, we expect it to be symmetric with respect to rotations and reflections around the $\hat{z}$-axis. With all these symmetries, $K_{ijmn}$ can be shown to have only six independent components. Of those, the particular forms of $y$ and $z$ quantities for the $x$, $y$, and $z$ components:

$$K_{1212} = K_{2121} = K_{2112} = K_{1212},$$

$$K_{3131} = K_{3113} = K_{1331} = K_{2323} = K_{3223} = K_{3232} = K_{1313}, \quad (7)$$

which will be referred to as $K_{1212}$ and $K_{1313}$ from now on.

### 3.2. Direct Viscosity Calculation

To simplify the discussion we define upfront the following quantities for the $z$-dependent forcing:

$$C_{xz}(z) = \sum_{i,j,w} v_i(x_i, y_j, z, t_w) \cos \left( \frac{2 \pi t_w}{T} \right), \quad (8)$$

and

$$S_{xz}(z) = \sum_{i,j,w} v_i(x_i, y_j, z, t_w) \sin \left( \frac{2 \pi t_w}{T} \right), \quad (9)$$

and for the $y$-dependent forcing:

$$C_{xy}(y, z) = \sum_{i,w} v_i(x_i, y, z, t_w) \cos \left( \frac{2 \pi t_w}{T} \right), \quad (10)$$

and

$$S_{xy}(y, z) = \sum_{i,w} v_i(x_i, y, z, t_w) \sin \left( \frac{2 \pi t_w}{T} \right), \quad (11)$$

where $x_i$ and $y_j$ are the locations of the $x$ and $y$ collocation grid points, and $t_w$ are the times at which we have sampled the velocity field. We evaluate the sum over an integer number of forcing periods $T$.

### 3.2.1. Depth Dependence of the Effective Viscosity

We use pre-determined functions of depth, up to a normalization constant, for the effective viscosity coefficients that we need, namely,

$$K_{1313} = K_{1313}^0 \left( \frac{v_z^2}{H_p} \right)^{1/2} H_p \quad (12)$$

and

$$K_{1212} = K_{1212}^0 \left( \frac{v_x^2 + v_y^2}{2} \right)^{1/2} H_p. \quad (13)$$

This is the same scaling that we used in presenting the perturbative result (Penev et al. 2008a), with the only difference that only the velocity in the direction of the external shear is used as the velocity scale. In Equation (13), we average together both horizontal components of the velocity, because on average there should be no physical difference between the two. In practice, the different velocity scaling makes little difference, since as we can see from Figure 4, away from the boundaries all components of the velocity behave alike, except for the fact that $v_z$ tends to be larger. So, using the full rms velocity instead of only one component, just leads to smaller values of the normalization constants $K_{1313}^0$ and $K_{1212}^0$.

### 3.2.2. Fitting the Spatial Dependence of the Dissipation

We would like to verify the applicability of the effective viscosity framework to the problem of turbulent dissipation, by showing that substituting the turbulent flow with a simple viscosity is able to capture not only the total amount of energy dissipated, but also the momentum transport, or in other words the spatial dependence of this dissipation.

For the $z$-dependent $x$ forcing, we would like to show that the work per unit mass done by the forcing on the flow at each depth,

$$W_{zz}^{turb}(z) \equiv f_0 e^{-2z^2} C_{xz}(z) \quad (14)$$

Figure 4. Typical steady-state rms velocities ($v_z$: top left, $v_y$: top right, $v_z$: bottom) in the absence of forcing.
matches the energy that would be transported and dissipated out of that depth by an assumed effective viscosity

\[ W_{xz}^{\text{visc}}(z) = \frac{1}{2} K_{1313}(z)\left[C_{xz}(z)C_{xz}'(z) + S_{xz}(z)S_{xz}'(z)\right] + \frac{1}{2} \left(K_{1313}'(z) + \frac{d \ln \bar{\rho}}{dz} K_{1313}(z)\right) \times \left[C_{xz}(z)C_{xz}'(z) + S_{xz}(z)S_{xz}'(z)\right], \tag{15} \]

where primes denote derivatives with respect to \( z \) and \( \bar{\rho} \) is the background density profile.

For the \( y \)-dependent \( x \) forcing, we would like to show that the work per unit mass done by the forcing on the flow at each \( y \) plane,

\[ W_{xy}^{\text{turb}}(y) \equiv \frac{f_0}{N} e^{-2y^2} \int_{z_{\text{min}}}^{z_{\text{max}}} \bar{\rho}(z)C_{xy}(y, z)dz, \tag{16} \]

matches the energy that would be transported and dissipated out of that plane by an assumed effective viscosity:

\[ W_{xy}^{\text{visc}}(y) \equiv \frac{1}{2N} \int_{z_{\text{min}}}^{z_{\text{max}}} \bar{\rho}(z)K_{1212}(z) \times \left[C_{xy}(y, z)C_{xy}'(y, z) + S_{xy}(y, z)S_{xy}'(y, z)\right]dz, \tag{17} \]

where now primes denote derivatives with respect to \( y \), \( z_{\text{min}} \), and \( z_{\text{max}} \) are the minimal and maximal depth respectively that we want to include in the fit and \( N \equiv \int_{z_{\text{min}}}^{z_{\text{max}}} \bar{\rho}(z)dz \). The reason we do not want to include the entire simulated domain is that near the boundaries the flow is strongly affected by the impenetrable top and bottom walls and is thus non-physical.

We find the values of \( K_{1313}^{0} \) and \( K_{1212}^{0} \) by least-squares fitting of \( W_{xz}^{\text{visc}} \) to \( W_{xz}^{\text{turb}} \) in the range \( z_{\text{min}} < z < z_{\text{max}} \) and \( W_{xy}^{\text{visc}} \) to \( W_{xy}^{\text{turb}} \) in the range \(-L_y/2 < y < L_y/2\), respectively. Clearly, the presence of the turbulence will cause random fluctuations in

**Figure 5.** Typical least-squares fits between \( W_{xz}^{\text{turb}} \) (solid curves) and \( W_{xz}^{\text{visc}} \) (dashed curves) for the two sets of simulations with \( z \)-dependent \( x \) forcing with fixed amplitude and variable period. Left: strong forcing, right: weak forcing. In each plot, \( W_{xz}^{\text{turb}} \) and \( W_{xz}^{\text{visc}} \) have been scaled in order to make their maximum values be of order few.
the velocity profile which should average out if we combine a large enough number of time steps in evaluating the quantities $C_{xz}, C_{xy}, S_{xz},$ and $S_{xy}$. These fluctuations are highly amplified when we estimate second derivatives of those quantities, so $W_{xz}^{\text{visc}}$ and $W_{xy}^{\text{visc}}$ suffer much more than $W_{xz}^{\text{turb}}$ and $W_{xy}^{\text{turb}}$. Some representative fitted curves for each series of runs are shown in Figures 5–7.

We see that, except for one case, the two curves match closely, which shows that the effective viscosity assumption captures the effects of turbulent dissipation to a good degree. The $T = 10$ curves for the strong $z$-dependent $x$ forcing case do not match well at all. The bad fit is due to the fact that if there is any dissipation present it is undetectable from within the turbulent noise.

The reason for the strongly suppressed dissipation is that for such short periods the corresponding eddy sizes are too small to be reliably simulated at our current resolution. This fact points to the Goldreich et al. picture, that the dissipation is dominated by eddies with periods close to close that of the external forcing ($T$), as opposed to the Zahn picture in which the largest eddies are always the most important, since in the latter case we would expect the linear scaling to continue to arbitrarily short periods.

### 3.2.3. Matching Deposited to Dissipated Power

An alternative way to get a value for the scaling constants $K_{1313}^0$ and $K_{1212}^0$ is to equate the overall power deposited into the box by the external forcing

\[ \dot{\varepsilon}_{xz}^{\text{ext}} = \int_{z_{\text{min}}}^{z_{\text{max}}} \tilde{\rho}(z) W_{xz}^{\text{turb}}(z) dz, \quad \text{for } K_{1313}^0 \]

\[ \dot{\varepsilon}_{xy}^{\text{ext}} = N \int_{-L_y/2}^{L_y/2} W_{xy}^{\text{turb}}(y) dy, \quad \text{for } K_{1212}^0 \]
Figure 7. Least-squares fits between $W_{\text{turb}}$ (solid curves) and $W_{\text{visc}}$ (dashed curves) for the set of simulations with $z$-dependent forcing with fixed period and variable amplitude. In each plot, $W_{\text{turb}}$ and $W_{\text{visc}}$ have been scaled in order to make their maximum values be of order few.

Figure 8. Energy dissipation rate due to the effective viscosity at each depth for the two sets of simulations with $z$-dependent forcing with fixed amplitude and variable period. Left: strong forcing, Right: weak forcing. The plots are for the same simulations as the plots in Figure 5. The same scaling has been applied to each plot as in Figure 5.
Figure 9. Energy dissipation rate due to the effective viscosity at each y plane for the two sets of simulations with y-dependent $x$ forcing with fixed amplitude and variable period. Left: strong forcing, Right: weak forcing. The plots are for the same simulations as the plots in Figure 6. The same scaling has been applied to each plot as in Figure 6.

Figure 10. Energy dissipation rate due to the effective viscosity at each depth for the set of simulations with $z$-dependent $x$ forcing with fixed period and variable amplitude. The plots are for the same simulations as the plots in Figure 7. The same scaling has been applied to each plot as in Figure 7.
Figure 11. Comparison between the after-the-fact perturbatively estimated $K_{1313}^{0}$ (curve) and the viscosity obtained from the direct simulations by least-squares fit of $W_{1313}^{\text{visc}}$ (Equation (15)) to $W_{1313}^{\text{mf}}$ (Equation (14))—top; and from setting $\int W_{1313}^{\text{mf}}(z) = \int W_{1313}^{\text{visc}}(z)$—bottom. The strong forcing points are plotted with empty symbols, and the weak forcing with filled symbols. The horizontal axis is the perturbation period ($T$) in units of the convective turnover time in the box. Also shown are least-squares fits to the strong forcing points (dashed line) and the weak forcing points (solid line), by a linear function with saturation. The error bars in the top left corner of the plots correspond to the standard deviation of $K_{1313}^{0}$ (assumed the same for all points) obtained from the differences with the fitted curves.

Figure 12. Comparison between the after-the-fact perturbatively estimated $K_{1212}^{0}$ (curve) and the viscosity obtained from the direct simulations by least-squares fit of $W_{1212}^{\text{visc}}$ (Equation (17)) to $W_{1212}^{\text{mf}}$ (Equation (16))—top; and from setting $\int W_{1212}^{\text{mf}}(y) = \int W_{1212}^{\text{visc}}(y)$—bottom. The strong forcing points are plotted with empty symbols, and the weak forcing with filled symbols. The horizontal axis is the perturbation period ($T$) in units of the convective turnover time in the box. Also shown are least-squares fits to the strong forcing points (dashed line) and the weak forcing points (solid line) by a linear function with saturation. The error bars in the top left corner of the plots correspond to the standard deviation of $K_{1212}^{0}$ (assumed the same for all points) obtained from the differences with the fitted curves.

We see that the effective viscosity predicted with all three methods scales linearly with the forcing period for most of the range covered by our simulations. Further, the direct calculations show that the effective viscosity saturates for long periods, after

To the value that the effective viscosity dissipates out of the box:

$$\tilde{\varepsilon}_{xz} = \int_{-z_{\text{min}}}^{z_{\text{max}}} \rho(z) \tilde{W}_{xz}^{\text{visc}}(z) dz,$$

for $K_{1313}^{0}$ (20)

$$\tilde{\varepsilon}_{xy} = \int_{-L_{y}/2}^{L_{y}/2} \tilde{W}_{xy}^{\text{visc}}(y) dy,$$

for $K_{1212}^{0}$ (21)

where we have defined

$$\tilde{W}_{xz}^{\text{visc}}(z) \equiv K_{1313}^{0}(z) \left[ \left( \frac{dC_{xz}}{dz} \right)^2 + \left( \frac{dS_{xz}}{dz} \right)^2 \right],$$

(22)

$$\tilde{W}_{xy}^{\text{visc}}(y) \equiv \int_{z_{\text{min}}}^{z_{\text{max}}} \rho(z) K_{1212}^{0}(z) \left[ \left( \frac{\partial C_{xy}}{\partial y} \right)^2 + \left( \frac{\partial S_{xy}}{\partial y} \right)^2 \right] dz.$$

(23)

Note that in this case we do not expect to match the spatial dependence, only the overall rate. The reason for this, is that viscous forces redistribute the energy in the box as well as dissipate it. So we cannot use these quantities to examine the applicability of the effective viscosity assumption.

Because evaluating $W_{visc}^{xy}(z)$ and $W_{visc}^{xy}(y)$ requires only first derivatives of the sine and cosine velocity components, they suffer significantly less from the turbulent noise than $W_{visc}^{visc}(z)$ and $W_{visc}^{visc}(y)$ from Section 3.2.2. On the other hand, some energy transfer inevitably occurs near the top and bottom boundaries, which is excluded from evaluating the $z$ integrals. For the case of $z$-dependent forcing this is a small amount, since the forcing in that part of the box is very small by design. However, for the $y$-dependent forcing significant energy transfer does occur in those regions, which could bias the estimated viscosities toward lower values (see the last paragraph of Section 3.3).

Plots of $\tilde{W}_{visc}^{visc}(z)$ and $\tilde{W}_{visc}^{visc}(y)$ for the same cases as in Figures 5–7 are shown in Figures 8–10, respectively, where we have taken $z_{\text{max}} = -z_{\text{min}} = 1.5$ for the depth dependent forcing and $z_{\text{max}} = -z_{\text{min}} = 1.8$ for the $y$-dependent forcing.

3.3 Comparison Between the Perturbative and Direct Calculation

We compare the Penev et al. (2008a) perturbative estimate of the $K_{1313}^{0}$ and $K_{1212}^{0}$ viscosity coefficients to the directly calculated effective viscosity, obtained by the procedures of Section 3.2, in Figures 11 and 12.

The curves in those figures correspond to the perturbative expansion, and the points correspond to the direct calculation. Since the perturbative calculation assumes that the forcing period is small compared to the convective turnover time, we have used a solid line only for $T < \tau_c$. For longer periods (dotted line) this method is certainly not applicable.

We see that the effective viscosity predicted with all three methods scales linearly with the forcing period for most of the range covered by our simulations. Further, the direct calculations show that the effective viscosity saturates for long periods, after
which it remains roughly constant. One physically expects to see this saturation, because for forcing periods much larger than any convective timescale there is no reason why the dissipation efficiency of the convective zone should depend on the period. The exact saturation period varies between the different forcing cases. The parameters of the fitted lines are given in Tables 1 and 2. This also allows us to get an estimate of the error bars associated with the points. Those are shown in the upper left corners of the plots in Figures 11 and 12.

Since for very short periods the perturbative calculation should be valid, and the turbulence should be well approximated by a Kolmogorov cascade, we expect that the scaling of the effective viscosity with period should be quadratic for those short periods. The proportionality constant for this steeper scaling should determine the zero crossings of the best fit linear approximations to the effective viscosity. From Tables 1 and 2, we see that these are mostly positive, except for $K_{1313}^0$ in the weak forcing case, where for the fitting method the zero crossing is basically indistinguishable from zero, and in the dissipation matching method it is slightly negative.

We believe that this negative zero crossing is caused by the fact that the forcing in this case is not small near the boundaries, and as a result significant energy is deposited there by the external forcing, especially since in those regions the horizontal velocity is very large, due to the collision of the mainly vertical flow in the bulk of the box with the impenetrable boundaries. This large horizontal flow is non physical and as such we do not include the regions near the boundaries in our calculations. Ignoring this external energy source is not important for the matching method it is slightly negative.

3.3.1. Amplitude Dependence

The three dependencies in each of the plots of Figures 11 and 12 correspond to three different forcing strengths: strong forcing with $\nu_{\text{forc}}/\nu_{\text{conv}} \approx 2.7$, weak forcing with $\nu_{\text{forc}}/\nu_{\text{conv}} \approx 0.4$ and

![Figure 13. Dependence of the effective viscosity $K_{1313}^0$ on the forcing strength ($\max V_{\text{ext}}/V_{\text{hor}}$), where $V_{\text{hor}}$ is the horizontal rms velocity in the absence of forcing. The left plot correspond to the effective viscosity estimated by least-squares fitting of $W_{\text{visc}}^\text{xy}$ (Equation (15)) to $W_{\text{ext}}^\text{xy}$ (Equation (14)) and the right plot corresponds to the effective viscosity obtained by setting $\int W_{\text{visc}}^\text{xy}(z) = \int W_{\text{ext}}^\text{xy}(z)$.

### Table 1
The Linear Regression Parameters Corresponding to the Solid and Dashed Lines in Figure 11

| Fit Parameter         | Depth Fit                  | Dissipation Match |
|-----------------------|----------------------------|-------------------|
|                       | Strong Forcing             | Weak Forcing      | Strong Forcing   | Weak Forcing   |
| Slope                 | 0.10 ± 0.012               | 0.11 ± 0.015      | 0.12 ± 0.009    | 0.11 ± 0.02   |
| Zero crossing         | 0.086 ± 0.013              | 0.071 ± 0.014     | 0.044 ± 0.011   | 0.02 ± 0.02   |
| Saturation period     | 2.2 ± 0.2                  | 1.64 ± 0.15       | 2.4 ± 0.2       | 2.0 ± 0.2     |

### Table 2
The Linear Regression Parameters Corresponding to the Solid and Dashed Lines in Figure 12

| Fit Parameter         | Depth Fit                  | Dissipation Match |
|-----------------------|----------------------------|-------------------|
|                       | Strong Forcing             | Weak Forcing      | Strong Forcing   | Weak Forcing   |
| Slope                 | 0.097 ± 0.023              | 0.12 ± 0.02       | 0.073 ± 0.023   | 0.11 ± 0.01   |
| Zero crossing         | 0.065 ± 0.023              | -0.003 ± 0.023    | 0.058 ± 0.014   | -0.03 ± 0.008 |
| Saturation period     | 2.0 ± 0.3                  | 2.2 ± 0.2         | 2.9 ± 0.2       | 2.6 ± 0.1     |
the perturbative calculation with $v_{\text{forc}}/v_{\text{conv}} \ll 1$, where $v_{\text{forc}}$ is the peak velocity due to the external forcing and $v_{\text{conv}}$ is the rms velocity for the central plane of the box in the absence of forcing.

The systematic difference between the three viscosities suggests a possibly important amplitude dependence of the dissipation efficiency. In order to get some idea for the importance of the magnitude of the external shear in determining the values of $K_{1313}$ we performed four additional simulations with $z$-dependent external forcing with period $T = \tau_c/2$ with strengths intermediate between the strong and weak forcing cases considered above (see Table 6 for the details of each run and Figures 7 and 10 for the energy rate curves). Using the same two methods discussed above, we estimate the effective viscosity for those cases, which we plot in Figure 13, where we have also added the value of the fitted straight lines for the strong and weak forcing from Figure 11 at half the convective turnover time.

Clearly, the effective viscosity increases for larger external forcing, but the effect is much smaller than the period dependence. Further, the perturbative calculation, which would correspond to a forcing strength of zero has a value at $T = \tau_c/2$ of 0.055, which is far below the range of direct calculation values obtained from either method. This is possibly due to the fact that at the periods covered by our direct calculation points the value of $T/\tau_c$ is not small enough for the perturbative calculation to be a good approximation. Another possibility is that for weaker forcing the amplitude dependence is much stronger, but we must note that according to the perturbative calculation, for very small amplitudes, the effective viscosity is independent of the amplitude of the external shear.

From Figure 12, we see that this discrepancy between the direct calculation and the perturbative calculation does not exist for $K_{1212}^0$ and the weak forcing direct calculation points lie close to the the perturbative calculation curve.

A possible explanation for the observed amplitude dependence is that, at the forcing amplitudes we have used, the external shear is itself going to drive turbulence and lead to its own dissipation. Thus, the stronger the forcing, the more additional dissipation is expected to occur.

4. CONCLUSIONS

We have completed a set of simulations of turbulent convection relevant to stellar surface convective zones, with external forcing introduced directly in the momentum equation in the form of a periodic, horizontal, position dependent gravitational acceleration. We then found an effective viscosity assumed to be of the form of Equations (12) and (13) (in accordance with mixing length theory) using the following two methods.

1. Least-squares fitting of the work done by the external forcing on the flow at each plane of constant forcing to the energy transported or dissipated away from that plane by the effective viscosity.

2. Matching the overall energy deposited into the box by the external forcing to the energy dissipated by the effective viscosity.

Both methods produce effective viscosity that scales linearly with period and for our convective box its $K_{1313}$ and $K_{1212}$ components can be approximated by

\begin{equation}
K_{1313}(T) \approx \rho \left( \frac{v_z^2}{v^2} \right)^{1/2} H_p \left[ 0.23 \min \left( \frac{T}{2.3 \tau_c}, 1 \right) + \delta_{xz}(A) \right],
\end{equation}

\begin{equation}
K_{1212}(T) \approx \rho \left( \frac{v_z^2 + v_z^2}{2} \right)^{1/2} H_p \left[ 0.23 \min \left( \frac{T}{2.3 \tau_c}, 1 \right) + \delta_{xy}(A) \right].
\end{equation}
also dependent on the particular method for deriving effective $\delta_{xy}$ prescription including the saturation period.

Note. For reference the convective turnover time is approximately 100.

Table 3
The Values of the Period Independent Offsets Defined in Equations (24) and (25)

| Offset | Strong Forcing | Weak Forcing |
|--------|----------------|--------------|
|        | Fitted         | Dissipation Matching | Fitted         | Dissipation Matching |
| $\delta_{xz}$ | 0.10           | 0.06          | 0.08           | 0.03          |
| $\delta_{xy}$ | 0.09           | 0.04          | 0.02           | −0.02         |

where $T$ is the period of the external forcing, and $\delta_{xz}(A)$ and $\delta_{xy}(A)$ are constant amplitude dependent offsets that are also dependent on the particular method for deriving effective viscosities (see Table 3).

The limited spatial resolution of our box does not allow us to reliably simulate the case of $T \ll \tau_c$. In that regime, the assumptions for Kolmogorov turbulence hold and the effective viscosity should scale quadratically with period (Goodman & Oh 1997).

We compare the above directly calculated values to a perturbative estimate of the effective viscosity, which also predicts linear period dependence with the same slope, but with $\delta = 0$ for all viscosity components.

The viscosity of Equations (24) and (25) is closer to the Zahn (1966, 1989) prescription including the saturation period. However, the fact that we see the dissipation disappearing sharply at short periods suggests that the Zahn picture in which the dissipation is dominated by the largest eddies present is not the correct one. If this were the case, the linear scaling seen at long periods should continue to hold for arbitrarily high frequencies. Instead our results suggest that it is the eddies with turnover times close to the external forcing period that cause most of the dissipation, and the observed linear scaling is due to the shallower than Kolmogorov time spectrum of the convective velocities. As a result, we expect the linear loss of efficiency to apply only in a limited range and for shorter periods faster loss of efficiency should occur. This might be the resolution of the apparent discrepancy between the dissipation necessary to explain tidal circularization and the red edge of the Cepheid instability strip on one hand and the observed amplitudes of the solar $p$ modes on the other. For small periods (of order minutes), the Kolmogorov scaling of turbulence holds and a quadratic decrease in the effective viscosity is appropriate. For long periods (of order days) the assumptions necessary for Kolmogorov cascade are not satisfied and the effective viscosity is found to scale linearly with period.

APPENDIX

DIRECT VISCOITY SIMULATIONS

Tables 4–6 provide the details of each direct forcing simulation performed. The first two tables describe the fixed amplitude and variable period series of runs, and the last table lists the fixed period and variable amplitude runs. For each series three columns are given. The first column is the forcing period or amplitude depending on what is varied among the set of simulations, the second column gives the length of the time interval simulated in units in which the convective turnover time is
Table 6
The Forcing Amplitude–Period Combinations for the Simulations with Constant Period and Variable Amplitude \( z \) Dependent \( x \) Forcing, Along with the Amount of Time Simulated in Each Case and the Interval Between Saved Velocity Snapshots

| \( f_0 \) | Simulated Time Span | Time between Snapshots |
|---------|---------------------|------------------------|
| 0.8/50  | 5150                | 0.1                    |
| 0.6/50  | 5000                | 0.1                    |
| 0.4/50  | 5000                | 0.1                    |
| 0.2/50  | 5000                | 0.1                    |

Note. For reference the convective turnover time is approximately 100 and the last column lists how often a snapshot of the convection is saved for subsequent analysis.

REFERENCES
Goldreich, P., & Keeley, D. A. 1977, ApJ, 211, 934
Goldreich, P., & Kumar, P. 1988, ApJ, 326, 462
Goldreich, P., Murray, N., & Kumar, P. 1994, ApJ, 424, 466
Goldreich, P., & Nicholson, P. D. 1977, Icarus, 30, 301
Gonczi, G. 1982, A&A, 110, 1
Goodman, J., & Oh, S. P. 1997, ApJ, 486, 403
Malagoli, A., Cattaneo, F., & Brummell, N. H. 1990, ApJ, 361, L33
Meibom, S., & Mathieu, R. D. 2005, ApJ, 620, 970
Penev, K., Barranco, J., & Sasselov, D. 2008a, arXiv:0810.5151
Penev, K., Sasselov, D., Robinson, F., & Demarque, P. 2007, ApJ, 655, 1166
Penev, K., Sasselov, D., Robinson, F., & Demarque, P. 2008b, arXiv:0810.5145
Robinson, F. J., Demarque, P., Li, L. H., Sofia, S., Kim, Y.-C., Chan, K. L., & Guenther, D. B. 2003, MNRAS, 340, 923
Sofia, S., & Chan, K. L. 1984, ApJ, 282, 550
Stein, R. F., & Nordlund, A. 1989, ApJ, 342, L95
Verbunt, F., & Phinney, E. S. 1995, A&A, 296, 709
Zahn, J. P. 1966, Ann. d’Astrophys., 29, 489
Zahn, J. P. 1989, A&A, 220, 112