TURBULENT SMALL-SCALE DYNAMO ACTION IN SOLAR SURFACE SIMULATIONS

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ABSTRACT

We demonstrate that a magneto-convection simulation incorporating essential physical processes governing solar surface convection exhibits turbulent small-scale dynamo action. By presenting a derivation of the energy balance equation and transfer functions for compressible magnetohydrodynamics, we quantify the source of magnetic energy on a scale-by-scale basis. We rule out the two alternative mechanisms for the generation of the small-scale magnetic field in the simulations: the tangling of magnetic field lines associated with the turbulent cascade and Alfvénization of small-scale velocity fluctuations (“turbulent induction”). Instead, we find that the dominant source of small-scale magnetic energy is stretching by inertial-range fluid motions of small-scale magnetic field lines against the magnetic tension force to produce (against Ohmic dissipation) more small-scale magnetic field. The scales involved become smaller with increasing Reynolds number, which identifies the dynamo as a small-scale turbulent dynamo.

Key words: magnetic fields – magnetohydrodynamics (MHD) – Sun: photosphere – turbulence

Online-only material: color figures

1. INTRODUCTION

Generically, three-dimensional (3D) magnetohydrodynamic turbulence excites dynamo action when the magnetic Reynolds number exceeds a critical threshold (such that amplification by stretching dominates over Ohmic dissipation). That turbulence could amplify magnetic energy by the random stretching of field lines was proposed by Batchelor (1950) and first demonstrated in direct numerical simulations by Meneguzzi et al. (1981). Many turbulent flows with high enough Reynolds numbers support dynamo action. Solar surface convection is likely such a flow, but the relation to the global solar dynamo is not clear (Ossendrijver 2003). There is evidence for local dynamo action near the solar surface (Petrovay & Szakaly 1993), and the question of whether surface convection can support a turbulent dynamo is the focus of this work.

The simulations of Meneguzzi et al. (1981) demonstrated turbulent dynamos with dramatically different characteristics. In one case, magnetic energy grows at scales smaller than the forcing scale of fluid motions. This defines small-scale dynamo (SSD) or fluctuation dynamo action (see, e.g., Iskakov et al. 2007). In the other case, magnetic energy grows at scales larger than the forcing scale: large-scale dynamo. Such large-scale dynamos are often studied in the framework of mean-field theory (see, e.g., Krause & Raedler 1980; Covas et al. 1997; Field et al. 1999; Field & Blackman 2002) which suggests that the production of large-scale magnetic energy is related to the lack of reflectional symmetry in the small-scale velocity fluctuations (e.g., from helical motions). A more intuitive picture is that kinetic helicity creates magnetic helicity through Alfvénization, which then goes through an inverse cascade to large scales (Pouquet et al. 1976)—the magnetic tension force expands coils in the magnetic field lines. Symmetry breaking (e.g., helicity) is not required for small-scales dynamos and it is widely believed that sufficiently chaotic 3D flows will be SSDs. Near the solar surface, the convective (granulation) time scale is much shorter than the rotation period, so that a flow with negligible net helicity results and large-scale dynamo action is not expected. However, surface convection is expected to be sufficiently chaotic to be a SSD.

The origin and properties of the quiet-Sun intra-network magnetic field provide observational evidence of and arguments for local SSD action on the Sun. First, from a flux-transport model, Petrovay & Szakaly (1993) conclude that the decay of active regions (or of flux tubes not quite rising to the surface) is insufficient to account for the observed intra-network magnetic fields. A source term is required in their model to match the observations and they conclude that the physical interpretation of this term is SSD action in the convection zone. Second, SSD action is also consistent with high-resolution magnetograms of the intra-network. These show mixed polarity fields on small scales (variously called the magnetic carpet or the salt-and-pepper pattern; Title & Schrijver 1998; Hagenaar et al. 2003). The fractal nature of these opposite polarities extends down to the resolution limit of the observations (Pietarila Graham et al. 2009). Furthermore, the amount of observed small-scale flux is neither dependent on the solar cycle, nor does it show any latitudinal dependence (Hagenaar et al. 2003; Sánchez Almeida 2003; Trujillo Bueno et al. 2004). These results all suggest that the source of the quiet-Sun magnetic field is independent of the global dynamo. Last, turbulent convection has been shown to drive dynamo action in numerical simulations of Boussinesq convection without rotation (Cattaneo 1999; Cattaneo et al. 2003). Observations and simulations together provide evidence, then, of a SSD driven by turbulence at the solar surface.

An alternative interpretation of the observations is that the small-scale field results from turbulence acting on the large-scale magnetic field from the global dynamo. Such induced small-scale fields could result from two different processes. One process is the turbulent tangling, sometimes called “shredding,” of field lines which moves magnetic energy to smaller scales as part of the turbulent energy cascade. However, the turbulent cascade is associated with power-law energy spectra and, therefore, the amount of small-scale intra-network flux should change as the strength of any large-scale background field changes over the solar cycle. This contradicts observations (Hagenaar et al. 2003; Sánchez Almeida 2003; Trujillo Bueno 2004).

1 Actually, simulations suggest turbulent dynamo action occurs in the bulk of the convection zone as well (Brun et al. 2004).
et al. 2004). A similar argument, against the decay of active regions as the source of intra-network flux, has been put forward by Sánchez Almeida et al. (2003). Additionally, the total unsigned magnetic flux (and energy) in active regions even during solar maximum is less than the unsigned magnetic flux (and energy) contained in the quiet-Sun (Sánchez Almeida 2004; Trujillo Bueno et al. 2004), making decay from active regions as a source of the small-scale field very unlikely.

The second process for producing the small-scale magnetic field from the large-scale field, called turbulent induction (Schekochihin et al. 2007), involves the stretching of a uniform (or large scale) background magnetic field by turbulent fluid motions which excites Alfvénic magnetic fluctuations on the same scale as the turbulent fluid eddies. Alfvénic turbulent induction will be present whenever there is a significant background field. In the presence of both a flow capable of sustaining SSD action and a large-scale magnetic field, the SSD and Alfvénic induction may compete as the source of the small-scale field.

Given the prevalence of turbulent dynamos in homogeneous, isotropic turbulence, such dynamo action is expected in the Sun unless additional physics can be identified which would suppress it. Two points are often raised to argue that an SSD cannot operate in the Sun. First, turbulent eddies smaller than the characteristic scale of the magnetic field act like a turbulent magnetic diffusivity and could inhibit dynamo action. This is an important concern for the Sun (and other stars) because the kinetic Reynolds number, \( \text{Re} \equiv \frac{v_0 l_0}{\eta} \) (\( v_0 \) and \( l_0 \) being typical velocity and length scales, and \( \nu \) the kinematic viscosity), is much larger than the magnetic Reynolds number, \( \text{Re}_M \equiv \frac{v_0 l_0}{\eta} \) (\( \eta \) being the magnetic diffusivity). Their ratio, the magnetic Prandtl number, \( \text{Pr}_M \equiv \text{Re}_M/\text{Re} \), is approximately \( 10^{-5} \) near the solar surface. The critical magnetic Reynolds number for turbulent dynamo action, \( \text{Re}^c_M \), sharply increases with decreasing \( \text{Pr}_M \) and it has been suggested that \( \text{Re}_M \) goes to infinity as \( \text{Pr}_M \) goes to zero (Rogachevskii & Kleeroin 1997; Boldyrev & Cattaneo 2004; Schekochihin et al. 2005). However, recent numerical simulations attest that \( \text{Re}_M \) approaches a plateau for \( \text{Pr}_M \ll 1 \) both with physical (Laplacian) viscosity (Ponty et al. 2005) and with hyperviscosity (Iskakov et al. 2007). Baring the identification of a new length scale in the problem, these results indicate that, for magnetohydrodynamics (MHD), SSD action remains possible in the asymptotic limit as \( \text{Pr}_M \) goes to zero. Additionally, a laboratory dynamo with liquid sodium assumes upflows to be vertical, \( v_x = v_y = \partial_z v_z = 0 \); for downflows vertical gradients are set to zero, \( \partial_z v_x = \partial_z v_y = \partial_z v_z = 0 \). The upper boundary is closed. The magnetic field is vertical at upper and lower boundaries: \( B_z = B_y = \partial_z B_x = 0 \). This ensures that there is no Poynting flux into or out of the box. The magnetic diffusivity is increased in the lower 150 km of the box in order to well resolve the diffusive boundary layer (Vögler & Schüssler 2007). These boundary conditions allow the convective downflows to leave the box and, thus, simulate an artificially isolated surface layer. These same downflows drag magnetic field to the lower region of enhanced diffusivity where it can be eliminated (this simulates the fact that the field should not be available for further stretching due to long recirculation times; see Stein et al. 2003). The upper 600 km of the box is convectively stable and the lower 800 km of the box is convectively unstable. The convection is driven by radiative cooling (calculated using grey radiative transfer and the Rosseland mean opacities) at the surface where the optical depth is unity. The effects of partial ionization are included in the equation of state. These simulations are then so-called realistic simulations of a portion of the solar surface layer including compressibility and stratification (4 orders of magnitude variation in the density), radiative energy transport, partial ionization, and little recirculation. “Realistic” is used here to distinguish them from a class of “idealistic” simulations of incompressible, isotropic, homogeneous, and triply periodic MHD turbulence. Of course, neither type of simulation is able to

\[ l_0 \approx \sqrt{\frac{4 \pi}{3} \rho_{\text{ref}} \mu_{\text{rms}}} \approx 350 \text{ G} \]

2 For very strong background fields (several times the equipartition field strength, \( B_{\text{eq}} \approx \sqrt{4 \pi \rho_{\text{ref}} \mu_{\text{rms}}} \approx 350 \text{ G} \)), the large-scale magnetic field quenches the dynamo (Haugen & Brandenburg 2004).
(A color version of this figure is available in the online journal.)

**Table 1**

| Simulation | Grid Resolution (km) | \(P_{M, \text{eff}}\) | \(\eta\) (cm\(^2\) s\(^{-1}\)) | \(Re_{\text{eff}}\) | \(\gamma\)^\(-1\) (s) |
|------------|----------------------|----------------|------------------|-----------------|------------------|
| Run 1      | 9 × 9 × 10           | ~2.0          | 1.6 × 10\(^{10}\) | 2100            | 1600             |
| Run 2      | 7.5 × 7.5 × 10       | ~1.3          | 1.25 × 10\(^{10}\) | 2600            | 660              |
| Run 3-P    | 5 × 5 × 7            | ~0.8          | 1.25 × 10\(^{10}\) | 2600            | 1200             |
| Run 3      | 5 × 5 × 7            | ~1.1          | 6.25 × 10\(^{10}\) | 5300            | 230              |
| Run 4      | 4 × 4 × 4            | ~1.1          | 4 × 10\(^{10}\)    | 8300            | 150              |

**Notes.** Grid resolution; effective magnetic Prandtl number, \(P_{M, \text{eff}}\); magnetic diffusivity, \(\eta\); magnetic Reynolds number, \(Re_{\text{eff}}\) based on \(v_{\text{rms}} = 3.3\) km s\(^{-1}\) and a length scale of 1 Mm; and kinematic dynamo regime \(e\)-folding time, \(\gamma\)^\(-1\).

length scales: the velocity Taylor microscale, \(\lambda_V\).

\[
\lambda_V^2 = \langle v^2 \rangle / \langle \omega^2 \rangle = \int_0^\infty E_V(k_{\perp})dk_{\perp} / \int_0^\infty k_{\perp}^2 E_V(k_{\perp})dk_{\perp},
\]

where \(E_V(k_{\perp})\) is the horizontal velocity spectrum\(^4\) and the integral scale for the turbulent motions, \(L_0\).

\[
L_0 = \int_0^\infty k_{\perp}^{-1} E_V(k_{\perp})dk_{\perp} / \int_0^\infty E_V(k_{\perp})dk_{\perp}.
\]

The effective Reynolds numbers of the simulations is given by Batchelor (1953) and Weygand et al. (2007),

\[
Re_{\text{eff}} \propto \left( \frac{L_0}{\lambda_V} \right)^2,
\]

where the constant of proportionality is unknown. We can also determine the magnetic energy Taylor scale, \(\lambda_M\),

\[
\lambda_M^2 = \int_0^\infty E_M(k_{\perp})dk_{\perp} / \int_0^\infty k_{\perp}^2 E_M(k_{\perp})dk_{\perp}.
\]

This allows us to estimate the effective magnetic Prandtl number,

\[
P_{M, \text{eff}} \propto \left( \frac{\lambda_V}{\lambda_M} \right)^2.
\]

We determine the constant of proportionality from an incompressible, isotropic, and homogeneous dynamo simulation. We employed a pseudospectral code (Gómez et al. 2005a, 2005b) and forced the velocity field with a superposition of harmonic modes with random phases, the resolution was 256\(^3\) grid points, and \(P_M = 4\). From this calibration of Equation (5), we estimated that the magnetic Prandtl numbers in our MURaM runs are between 1 and 2 (see Table 1).

We find power-law scalings, \(k_{\perp}^\beta\), in the inertial range with \(\beta = -1.2 \pm 0.1\) for the kinetic energy spectrum and \(\beta = -1.54 \pm 0.07\) for the velocity spectrum. Using second-order longitudinal structure functions for the velocity (not shown), we determined that at scales larger than \(\approx 50\) km (approximately half a pressure scale height of the vertical stratification at the surface) the flow is anisotropic. The strong vertical downflows in the convectively unstable lower lower 800 km of the box are the source of this anisotropy. Because of the anisotropy, our spectra cannot be compared to the \(\beta = -5/3\) from the Kolmogorov spectrum for homogeneous isotropic turbulence (see, e.g., Frisch 1995).

3. COMPARISON WITH “IDEALISTIC” SMALL-SCALE DYNAMOS

3.1. Incompressible, Isotropic Kinematic/Linear Phase

In the kinematic regime, where the Lorentz force is insignificant, the magnetic energy is observed to grow exponentially,
Magnetic energy spectrum at large scales follows a power law (see Mininni et al. 2005b for a growth rate analysis) and that the growth rate for all scales is given by $\gamma \sim \text{Re}_M^{1/2}$ (with $P_M \ll 1$), the growth rate scales as $\gamma \sim \text{Re}_M^{1/2}$, though no simulation has yet exceeded $\text{Re}_M^{1/2}$ enough to observe the predicted scaling (see, e.g., Schekochihin et al. 2007). For the large magnetic Prandtl case, $P_M \geq 1$, we expect $\gamma \sim \text{Re}_M^{1/2}$. Again, this scaling has not yet been found in any simulations (Schekochihin et al. 2004). Other predictions about the kinematic (linear) phase of the SSD are due to the exactly solvable Kazantsev model (see Schekochihin et al. 2004 and references therein). This model predicts that the amplitude of each (Fourier) mode grows exponentially at the same rate (see also Mininni et al. 2005b for a growth rate analysis) and that the magnetic energy spectrum at large scales follows a $k^{3/2}$ scaling.

### 3.2. MURaM Kinematic/Linear Phase

For the MURaM dynamo, the dependence of growth rate on Reynolds number is shown in Figure 3. The growth rate is an increasing function of Reynolds number. This indicates that the dynamo is a small-scale (inertial range) process. We find that we have not yet sufficiently exceeded $\text{Re}_M^{1/2}$ (from Vögler & Schüssler 2007 and Run 1, 1300 < $\text{Re}_M^{1/2}$ < 2100) to observe the predicted power-law scaling. Instead, at the Reynolds numbers we can achieve, the growth rate depends almost linearly on $\text{Re}_M$ (dashed line). Higher resolution simulations will be required to determine if there is, indeed, an asymptotic power law.

In Figure 4, we have plotted magnetic energy spectra, $E_M(\nu_\perp)$, at different times from the beginning of the linear regime (including the end of the flux expulsion phase) for Run 3. Power laws can be fit to the magnetic spectrum for scales larger than $\lambda_K$, where magnetic energy is growing at the same rate for all scales. A power law is in contrast to the case of a laminar dynamo and indicates that a turbulent, self-similar process underlies the dynamo mechanism. We find $E_M(k) \propto k^{\beta}$ with $\beta = 0.83 \pm 0.04$. The results from Run 2 are $\beta = 0.63 \pm 0.06$ and for Run 1, $\beta = 0.53 \pm 0.05$. None of these slopes agree with $k^{3/2}$ from the isotropic Kazantsev case, but are not expected to because of the anisotropy of fluid motions in the downflows. We find, however, that the degree of anisotropy decreases with increasing $\text{Re}_\text{eff}$ for the runs and the exponent $\beta$ becomes closer to $3/2$. This decrease in anisotropy is due to the generation of stronger horizontal fluctuations by the turbulence (strong vertical fluctuations are induced by the convective driving). In summary, we find that the general character of the MURaM dynamo...
is similar to the incompressible, isotropic, SSD but the spectral index differs.

4. TRANSFER ANALYSIS (KINEMATIC PHASE)

It is clear that the magnetic energy is peaking at scales nearly 1 order of magnitude smaller than the energy-containing scale of the fluid motions, $L_0 \approx 1 \text{ Mm}$ (see Figure 4). This indicates SSD action, with one caveat. As discussed in Section 1, “mean flows” might give rise to an Mm-scale dynamo. We must, therefore, disentangle three possible sources of small-scale magnetic energy: the tangling of field lines caused by the turbulent energy cascade, Alfvénic response of the larger-scale field to smaller scale velocity fluctuations (Alfvénic turbulent induction), and dynamo stretching of magnetic field lines (Schekochihin et al. 2007). This can be accomplished by spectral transfer analysis.

Spectral transfer analysis was introduced by Kraichnan (1967) and is widely used to understand incompressible turbulent processes in both two (e.g., Maltrud & Vallis 1993; Eyink 2006) and three (e.g., Zhou 1993) dimensions for both Navier–Stokes (e.g., Kraichnan 1971; Mininni et al. 2008) and MHD (e.g., Debiquy et al. 2005; Verma et al. 2005). In Appendix A.1, we extend it to compressible MHD. Transfer analysis allows us not only to quantify the sources of magnetic energy but also the scales at which they operate and the scales at which they generate magnetic energy. In general, the transfer function $T_{XYF}(k)$ measures the net rate of energy transfer from energy reservoir $X$ to reservoir $Y$ mediated by force $F$. For $T_{XYF}(k) > 0$ ($< 0$) net energy is received (lost) by $Y$ at the scale given by $2\pi/k$. Transfers between the kinetic and magnetic energy reservoirs occur via the Lorentz force, which can be separated into the effects of a magnetic pressure and a magnetic tension force. For example, $T_{BKT}(k)$ measures the net work done by the magnetic tension force on the fluid motions at wavenumber $k$ by all scales of the magnetic field. And when it is negative, net kinetic energy is lost by fluid motions at wavenumber $k$ working against the magnetic tension force. Likewise, $T_{KBP}(k)$ measures the net work done on the magnetic field at wavenumber $k$ by all scales of fluid motions. These two transfer functions measure energy exchanged by the kinetic and magnetic energy reservoirs and, therefore, the rate of energy gained by the magnetic field is equal to the negative of the rate of energy lost by fluid motions,

$$\sum_k T_{KBP}(k) = - \sum_k T_{BKT}(k). \tag{7}$$

Similarly, $-T_{BKP}(k)$ measures work against magnetic pressure gradients and $T_{KBP}(k)$ the net magnetic energy generated, with

$$\sum_k T_{KBP}(k) = - \sum_k T_{BKP}(k). \tag{8}$$

This second transfer is peculiar to compressible MHD as $\sum_k T_{KBP}(k) \equiv 0$ for the incompressible case where $T_{KBP}$ measures only the effects of the turbulent cascade moving magnetic energy to smaller scales. In our case $T_{KBP}$ measures both the magnetic portion of the turbulent cascade and magnetic energy generated by compressive motions.

In Figure 5, we illustrate the net energy transfers between kinetic and magnetic energies, and in Figure 6 we plot their scale dependence. We find that the dominant source (95%) of magnetic energy is the stretching of field lines against the magnetic tension force. A lesser source of magnetic energy (5%) is work against the magnetic pressure force. This latter energy is combined with larger-scale (>30 km) magnetic energy lost (25%) to the “magnetic cascade” to produce (30%) smaller-scale (<30 km) magnetic energy. Using a similar expression to Equation (2), we determine that the predominant scale at which fluid motions are doing work against the magnetic tension force to stretch magnetic field lines is 140 km. As seen in Figure 6 for Run 3, $-T_{BKT}$ peaks at the corresponding spatial frequency, $7 \times 10^{-8} \text{ cm}^{-1}$. Acceleration of large-scale fluid motions by the magnetic tension force, $T_{BKT} > 0$ green dash-dotted line, shown in Figure 6 is mostly likely due to the somewhat artificial separation of the Lorentz force into magnetic tension and an isotropic magnetic pressure. As there is no Lorentz force along magnetic field lines, there can be no transfer along field lines and a portion of negative $T_{BKP}$ is offset by positive $T_{BKT}$. To see at which scales the magnetic field is gaining or losing energy, we examine $T_{KBP}$. We find that net magnetic energy is gained at all scales of the simulation. The predominant scale for magnetic energy production by stretching is identified as 65 km (a spatial frequency of $1.5 \times 10^{-7} \text{ cm}^{-1}$). Work against magnetic pressure, $T_{BKP} < 0$ shown as a cyan dotted line, is mainly by granulation-scale fluid motions. The net result is to remove ($T_{KBP} < 0$, red dotted line) larger-scale magnetic energy, which was produced by stretching motions, and break it down into smaller-scale magnetic structures ($T_{KBP} > 0$, black solid line).

With the sources of magnetic energy quantified on a scale-by-scale basis, we can now identify the source of the small-scale magnetic energy seen in Figure 4. This energy is seen to peak at scales between 60 and 120 km. As we can see in Figure 6,
the “cascade” dominates the production of magnetic energy only at scales below 20 km. Just as for incompressible turbulent dynamos (Mininni et al. 2005a), there exists a range of scales where the amplification of the magnetic field is dominated by injection of energy from turbulent stretching while the magnetic cascade dominates only at smaller scales. The source of the ~100 km scale magnetic energy is a dynamo process and not the turbulent tangling of larger-scale field lines. As the magnetic energy is predominantly produced at a scale of 65 km due to the stretching by fluid motions which operate predominately at a scale of 140 km (the peak of $-T_{BKT}$ in Figure 6), this suggests that the field lines stretched by these motions have a scale between 45 and 120 km. This is due to the fact that all transfers occur between three fields whose wave vectors must form a triad (see Figure 7). This allows us to rule out Alfvénic turbulent induction, i.e., small-scale velocity fluctuations interacting with a large-scale field to produce small-scale magnetic energy, as an important source of the small-scale magnetic energy in the simulations. Furthermore, as the three scales involved in the dynamo all lie in the inertial range, we can identify the MURaM dynamo as a turbulent SSD.

For an SSD, the smallest eddies provide the fastest stretching and this should be reflected in the transfer analysis. We would expect both the dominant scale of stretching motions and of magnetic field production to decrease as the Reynolds numbers are increased. That is, we expect the dynamo action to move to smaller and smaller scales. This is, in fact, what we find in the analysis. The dominant scale of stretching motions is 200 km for Run 1, 180 km for Run 2, and 140 km for Run 3 while the dominant scales of magnetic field production are 110 km, 100 km, and 65 km. This provides further evidence that the MURaM dynamo is a turbulent SSD.

5. NONLINEAR/SATURATED PHASE

The analysis of the nonlinear phase of the dynamo is quite similar to that already presented for the linear phase. For the sake of brevity, we describe only the differences between the two phases without figures. The magnetic energy spectra peak at scales slightly larger than the kinetic Taylor scales, $\lambda_K$. For scales larger than $\lambda_K$, a power-law $k_\perp^{\beta}$ with $\beta = 0.4 \pm 0.1$ can be fit. This is not as steep as in the linear regime and does not appear to be sensitive to the Reynolds number. It might

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5. See Equation (A9), describing the production of magnetic energy at wavenumber $k$. The expression involves the transform of the product of the magnetic field (at some scale, $p$) and the velocity field (at another scale, $q$). By the convolution theorem, we see that $p$ must be given by $k - q$. 

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(A color version of this figure is available in the online journal.)

Figure 6. Net energy transfer rates for Run 3 vs. horizontal spatial frequency, $\nu_\perp$, averaged over $t \in [11, 28]$ min (linear dynamo regime). Left: work against magnetic tension, $T_{BKT}(k) < 0$, is shown as pink dashed lines; fluid acceleration by magnetic tension, $T_{BKT}(k) > 0$, as green dot-dashed; and work against magnetic pressure, $T_{BKP}(k) < 0$, as cyan dotted. Right: dynamo stretching, $T_{KBT} > 0$, is shown as blue dot-dashed lines; generation by compression (and received from other scales), $T_{KBP} > 0$, as black solid; and magnetic energy removed by compression, $T_{KBP} < 0$ as red dotted. The error level of the transfer analysis is $2.5 \times 10^2$ erg cm$^{-2}$ s$^{-1}$ (see Appendix A.2).

Figure 7. Illustration of triadic transfers. Left: case for the linear phase of the MURaM dynamo Run 3. Fluid motions predominately at a scale of $\sim 140$ km create magnetic energy predominately at a scale of $\sim 65$ km. As the three wavevectors must form a triad, the scale of the magnetic field being stretched must have a scale of 80 \pm 40 km. Right: the Alfvénic case: small-scale velocity fluctuations interact with a large-scale field to produce small-scale magnetic energy.
be sensitive, however, to the large-scale flow geometry which will be investigated in a future work. There is a net transfer of energy, at 2% for Run 1 (4% for Run 2 and 8% for Run 3) of the total magnetic energy generation rate, to fluid motions via the magnetic tension force for scales smaller than 50 km. These are short-wavelength Alfvén waves. Magnetosonic waves are also produced, at 0.5% for Run 1 (1% for Run 2 and 2% for Run 3) of the magnetic energy generation rate, for scales smaller than 100 km. The saturation of the large-scale magnetic energy is reflected by a near balance of generation by stretching and losses to the compressive “cascade,” $T_{KBT}(k) + T_{KBP}(k) \approx 0$ for wavenumbers corresponding to scales above a few hundred kilometers. We also note that the representative scale at which fluid motions are doing work against the magnetic tension force has increased, for Run 2, from the linear phase (where it is 180 km) up to 250 km. This result is similar to the result for an incompressible SSD where in the saturated phase (as opposed to the linear phase), forcing-scale eddies dominate the energy injection as compared to turbulent eddies (Alexakis et al. 2005). The representative scale for the production of magnetic energy in Run 2 is 130 km in the saturated state. From triadic considerations, we expect that predominately magnetic field with scales between 85 and 270 km is stretched. All results are again indicative of a small-scale turbulent dynamo as all scales in the triad are much smaller than the $\approx$1 Mm energy-containing scale of the granulation convection.

6. $P_M < 1$

While our dynamo calculations include much of the physics believed to be present in the solar photosphere, the limited computational resources available today do not accommodate realistic values of the magnetic and kinetic Reynolds numbers. Moreover, the solar value of their ratio, the magnetic Prandtl number $\sim 10^{-3}$, will remain unachievable for strongly stratified, radiative SSD simulations for many years to come. We can, however, take the first steps in this direction by employing the grid size of Run 3 with the magnetic diffusivity of Run 2. This run, Run 3-P (initialized from 15 minutes into Run 3 to reduce the computational expense) has $P_M \approx 0.8$ and an exponential growth rate of $\gamma \approx 1/1200$ s$^{-1}$ (see Table 1 and Figure 1). The lower growth rate compared to Run 2 is likely due to a decreased ratio of $Re_M/Re_C^G$ ($Re_C^G$ increases with decreasing $P_M$; e.g., Schekochihin et al. 2005). The results of the transfer analysis are very similar to those shown in Figure 6. We identify the dominant scale of stretching motions as 150 km (close to that of Run 3) while the dominant scales of magnetic field production is 85 km (intermediary to Runs 2 and 3). This indicates that the magnetic field being stretched has a scale of $130 \pm 70$ km. We conclude that the small-scale turbulent dynamo action is essentially unchanged in comparison to the runs with $P_M > 1$.

7. SUMMARY AND CONCLUSIONS

We have determined that the MURaM surface dynamo is a turbulent SSD. The dynamo growth rate, $\gamma$, increases with Reynolds number, consistent with the picture of dynamo action moving to smaller scales. At scales larger than the peak of magnetic energy, the magnetic spectrum is a power-law indicating a self-similar (e.g., turbulent) dynamo mechanism. The magnetic energy spectrum peaks at scales an order of magnitude smaller than the energy-containing scale of fluid motions (the granulation scale). This peak moves to smaller scales with increasing $Re_M$. By deriving spectral transfer analysis for anisotropic, compressible MHD, we are able to identify the source of this small-scale magnetic energy. The analysis ruled out two other possible mechanisms for the generation of the small-scale magnetic field: the tangling of larger-scale magnetic field lines associated with the turbulent cascade and Alfvénization of small-scale velocity fluctuations (or “turbulent induction”). We demonstrated that the source of the magnetic field was due, rather, to stretching motions in the inertial range of the turbulence. The inertial motions stretch predominantly small-scale magnetic field to produce more small-scale magnetic field. All three scales are significantly smaller than the granulation scale and move to even smaller scales with increasing Reynolds numbers. This positively identifies the dynamo process as a small-scale turbulent dynamo.

We also identified the key differences between the MURaM SSD and those studied in the isotropic, incompressible MHD case. The presence of compressive motions opens up a new mechanism for the transfer of kinetic to magnetic energy. Namely, compression becomes involved in the “cascade” of magnetic energy to smaller scales, resulting in a net increase (summed over all scales) of magnetic energy. This mechanism accounts for only 5% of the rate of magnetic energy generated (and slightly decreasing with increasing $Re_M$). It is accomplished by Mm-scale fluid motions compressing larger scale magnetic structures (which are generated by stretching motions) into scales much smaller ($\lesssim 20$ km) than the peak in the magnetic energy spectrum. This magnetic energy is then, presumably, dissipated by the magnetic diffusivity present in the simulations.

We have quantified the scale-dependent anisotropy of the fluid motions in our convection simulations via measurements of the second-order structure functions. The flow is anisotropic at scales larger than 50 km and this appears to play a role in the large-scale magnetic energy spectrum generated by the dynamo in that it differs from the isotropic Kazantsev result and varies with the degree of anisotropy of the flow. The slope is significantly less steep than the $k^{-3/2}$ law of the Kazantsev incompressible SSD, but steepens with decreasing anisotropy of the flow as measured by the inertial-range velocity increments. This anisotropy decreases with Reynolds number as stronger horizontal fluctuations are generated by the turbulence (strong vertical fluctuations being induced by the convective driving).

Our analysis suggests that solar surface convection is capable, via a turbulent SSD, of generating and sustaining a small-scale magnetic field. Of course, dynamo action in the Sun will also be present in lower layers where more kinetic energy is available and where stratification and rotation may also lead to an inverse cascade to large scales (α-effect). These two types of turbulent dynamos are likely intimately related. Even without a large-scale seed field, local SSD action should occur (e.g., during solar grand minima and for slowly rotating stars). In our simulation no large-scale background field is present. Turbulent induction of such a field (from a global dynamo) is an additional mechanism for the generation of small-scale field: it might obscure the presence of a SSD. On the other hand, the large-scale magnetic field and the small-scale field produced from it will be subject to Ohmic decay: SSD action might sustain the magnetic field that would otherwise be lost. A future study should quantify at what background field strength the SSD no longer dominates the production of the small-scale magnetic field (as was done by Cattaneo et al. 2003 for the Boussinesq case).

The $P_M \ll 1$ case will remain inaccessible for a long time to come for “realistic” SSD simulations of the solar
surface. Nonetheless, evidence of the existence of $P_M \ll 1$ dynamos for idealistic simulations has now been given (Ponty et al. 2005). When possible, radiative MHD magneto-convection calculations for $P_M \lesssim 0.1$ should be carried out to determine if the magnetic field generated has a different morphology for this case. Differences in the magnetic structuring has been demonstrated for idealistic simulations of SSD action with $P_M \lesssim 0.1$ (Iskakov et al. 2007; Schekochihin et al. 2007), but these differences likely only affect the solar magnetic field at sub-kilometer scales.

SSD action is not suppressed for $P_M \ll 1$ in idealistic simulations (Ponty et al. 2005; Iskakov et al. 2007; Schekochihin et al. 2007). We have shown that “realistic” simulations of dynamo action in strongly stratified, radiative MHD with partial ionization and little recirculation for $P_M \gtrsim 1$ (first achieved by Vögler & Schüssler 2007) also do not suppress the SSD nor do they supplant it with another mechanism. It is reasonable, then, to infer that SSD action can occur for $P_M \ll 1$ combined with solar-like stratification, radiation, ionization, and recirculation.

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APPENDIX

A.1. Derivation of Transfer Functions

Transfer analysis for the incompressible case is well known (see Kraichnan 1967 or for a more recent exposition, see, e.g., Alexakis et al. 2005). Here, we generalize the theory to the compressible and strongly stratified case. The latter requires a departure from the usual isotropic (and periodic) Fourier basis. Given a complete orthonormal basis, $\phi_k(x)$, and a function $g(x),$

$$g(x) = \sum_k \hat{g}(k) \phi_k(x)$$  

(A1)

with

$$\hat{g}(k) \equiv \int_\Omega g(x) \phi_k(x) dx^3,$$  

(A2)

where $\Omega$ is the analysis volume. Integrating the spatial density, $g(x)$, of a global quantity, $G$, over the volume allows us to identify $\hat{g}(k)$ as a “spectral density” of $G$ in $k$ space,

$$G \equiv \int_\Omega g(x) dx^3 = \int_\Omega \sum_k \hat{g}(k) \phi_k(x) dx^3$$

$$= \sum_k \hat{g}(k) \int_\Omega \phi_k(x) dx^3 = \sum_k \hat{g}(k).$$  

(A3)

For example, the magnetic spectral energy density satisfies

$$E_M \equiv \int_\Omega e_M dx^3 = \sum_k E_M(k),$$  

(A4)

where $e_M \equiv \frac{1}{8\pi} |B|^2$ is the magnetic energy density (in Gaussian units) and $E_M$ is the total magnetic energy. From Parseval’s theorem we see that

$$\int_\Omega B(x) \cdot B(x) dx^3 = \sum_k \hat{B}(k) \cdot \hat{B}(k),$$  

(A5)

where $\cdot \ast$ specifies conjugate (depending on the basis). This allows us to identify that the magnetic spectral energy density is

$$E_M(k) \equiv \frac{1}{8\pi} \hat{B}(k) \cdot \hat{B}(k).$$  

(A6)

We can derive its temporal evolution (the magnetic component of the energy balance equation) by projecting the induction equation,

$$\frac{d}{dt} B + \nabla B = B \cdot \nabla v - B \nabla \cdot v + \eta \nabla^2 B,$$  

(A7)

onto the basis functions and then taking the dot product of this expression with $\frac{1}{2\pi} \hat{B}(k)$. We add the conjugate of the result and divide the sum by 2 to derive that the time evolution of the spectral magnetic energy density,

$$\frac{d}{dt} E_M(k) = T_{KB}(k) + T_{IB}(k),$$  

(A8)

is given by the magnetic energy transfer functions (representing the transfer of magnetic energy in $k$-space). In general, the transfer functions, $T_{XY}(k)$, measure the rate of energy transfer from energy reservoir $X$ to the $k$-component of reservoir $Y$ (also the work done on field $Y$ by field $X$ at wavenumber $k$). For $T_{XY}(k) > 0$ ($< 0$) energy is received (lost) by the $k$-component of $Y$. In particular, $T_{KB}(k) \equiv T_{KBT}(k) + T_{KBP}(k)$ denotes the energy transfer rate from the kinetic energy reservoir to the $k$-component of the magnetic energy reservoir through the dynamo term (stretching against the magnetic tension force),

$$T_{KBT}(k) = \frac{1}{4\pi} \hat{B}(k) \cdot [\hat{B} \cdot \nabla \hat{v}]^\ast(k),$$  

(A9)

and compression against magnetic pressure,

$$T_{KBP}(k) = -\frac{1}{4\pi} \hat{B}(k) \cdot [\hat{B} \nabla \cdot \hat{v}]^\ast(k) - \frac{1}{4\pi} \hat{B}(k) \cdot [\hat{v} \cdot \nabla \hat{B}]^\ast(k).$$  

(A10)

$T_{IB}(k)$ represents the (negative of) energy loss rate to Joule heating,

$$T_{IB}(k) = \frac{\eta}{4\pi} \hat{B}(k) \cdot [\nabla^2 \hat{B}]^\ast(k).$$  

(A11)

The kinetic spectral energy density can be expressed as

$$E_k(k) = \frac{1}{4}[\hat{v}(k) \cdot [\hat{\rho} v]^\ast(k) + [\hat{\rho} \hat{v}](k) \cdot \hat{v}^\ast(k)].$$  

(A12)

Note that this is different from the velocity spectrum,

$$E_v(k) = \frac{1}{2} \hat{v}(k) \cdot \hat{v}^\ast(k),$$  

(A13)

in the incompressible theory of Kolmogorov (see, e.g., Frisch 1995). The time evolution of the kinetic spectral energy density is given by

$$\frac{d}{dt} E_k(k) = \frac{1}{2} \hat{v}(k) \cdot \partial_t [\hat{\rho} \hat{v}]^\ast(k) + \frac{1}{2} [\hat{\rho} \hat{v}](k) \cdot \partial_t \hat{v}(k).$$  

(A14)

Abbreviated expressions are used where the conjugate is assumed. The full expression is $T_{KBT}(k) = \frac{1}{8\pi} \hat{B}(k) \cdot [\hat{B} \cdot \nabla \cdot \hat{v}]^\ast(k) + \hat{B}^\ast(k) \cdot [\hat{B} \nabla \cdot \hat{v}](k)$. 


This is an alternative expression to the one derived by Miura & Kida (1995) for the non-magnetic case. The kinetic energy transfer functions can be derived similarly to the expression for the magnetic transfer utilizing the conservation of momentum density equation (see, e.g., Vögler et al. 2005),

$$\partial_t (\rho \mathbf{v}) + \nabla \cdot (\rho \mathbf{v} \mathbf{v}) = -\nabla P + \rho \mathbf{F} + \mu \nabla \cdot \mathbf{v} + \frac{1}{c} (\mathbf{J} \times \mathbf{B}),$$  \hspace{1cm} (A15)

and the conservation of mass density, \(\rho\),

$$\partial_t \rho + \nabla \cdot (\rho \mathbf{v}) = 0,$$ \hspace{1cm} (A16)

which can be combined to form the momentum equation in terms of the velocity

$$\partial_t \mathbf{v} + \mathbf{v} \cdot \nabla \mathbf{v} = -\frac{1}{\rho} \nabla P + \mathbf{F} + \frac{\mu}{\rho} \nabla \cdot \mathbf{v} + \frac{1}{\rho c} (\mathbf{J} \times \mathbf{B}).$$ \hspace{1cm} (A17)

Taking the appropriate dot products and integrating over the total volume, we derive that the kinetic part of the energy balance equation,

$$\frac{d}{dt} E_K(k) = \{k\} + T_{KK}(k) + T_{BK}(k) + T_{IK}(k)$$ \hspace{1cm} (A18)

given by the energy injection into the volume by body forces

$$\{k\} = \frac{1}{2} \mathbf{v}(k) \cdot [\rho \mathbf{F}]^*(k) + \frac{1}{2} (\rho \mathbf{v})^*(k) \cdot \bar{\mathbf{F}}(k),$$ \hspace{1cm} (A19)

and the sum of the kinetic energy transfer functions. \(T_{KK}(k) = T_{KK}(k) + T_{KK}(k)\) is the transfer of kinetic energy inside the kinetic energy reservoir (“cascade”), by advection

$$T_{KK}(k) = -\frac{1}{2} \mathbf{v}(k) \cdot [\mathbf{v} \cdot (\rho \mathbf{v})]^{*}(k) - \frac{1}{2} (\rho \mathbf{v})^{*}(k) \cdot [\mathbf{v} \cdot \nabla \mathbf{v}]^*(k),$$ \hspace{1cm} (A20)

and compressible (irrotational) motions

$$T_{KK}(k) = -\frac{1}{2} \mathbf{v}(k) \cdot [\rho \mathbf{v} \cdot \mathbf{v}]^{*}(k).$$ \hspace{1cm} (A21)

and viscous dissipation,

$$T_{Kd}(k) = -\frac{1}{2} \mathbf{v}(k) \cdot [\mathbf{v} \cdot \nabla \mathbf{v}]^{*}(k) - \frac{1}{2} (\rho \mathbf{v})^{*}(k) \cdot \frac{1}{\rho}(\mathbf{v} \cdot \nabla \mathbf{v})^*(k),$$ \hspace{1cm} (A22)

and via magnetic pressure,

$$T_{Bn}(k) = \frac{1}{2\pi} \mathbf{v}(k) \cdot \left[ -\frac{1}{2} \mathbf{v} \cdot \mathbf{B}^2 \right]^*(k) + \frac{1}{2\pi} (\rho \mathbf{v})^{*}(k) \cdot \left[ -\frac{1}{2\rho} \mathbf{v} \cdot \mathbf{B}^2 \right]^*(k).$$ \hspace{1cm} (A23)

For an ideal gas with adiabatic index, \(\gamma\), the internal energy density is given by \(e_i = P/(\gamma - 1)\) and the pressure is given by \(P = \rho \mathbf{R} T\), where \(T\) is the temperature and \(\mathbf{R}\) is the gas constant. The internal spectral energy density can then be expressed as

$$E_I(k) = \frac{\mathbf{R}}{2(\gamma - 1)} \left( \hat{T}(k) \hat{\rho}^*(k) + \hat{\rho}(k) \hat{T}^*(k) \right).$$ \hspace{1cm} (A24)

The time evolution of the internal spectral energy density is then

$$\frac{d}{dt} E_I(k) = \frac{\mathbf{R}}{\gamma - 1} \left( \hat{T}(k) \hat{\rho}^*(k) + \hat{\rho}(k) \hat{T}^*(k) \right)$$ \hspace{1cm} (A25)

Using the conservation of mass, Equation (A16), and the energy equation for temperature,

$$\frac{\mathbf{R}}{\gamma - 1} \left( \hat{T}(k) \hat{\rho}^*(k) + \hat{\rho}(k) \hat{T}^*(k) \right) = \mathbf{v} \cdot (\kappa \nabla T) - P \mathbf{v} \cdot \mathbf{v} + Q_{rad}$$ \hspace{1cm} (A26)

we find the that time evolution of the internal spectral energy density,

$$\frac{d}{dt} E_I(k) = f_I(k) + T_I(k),$$ \hspace{1cm} (A27)

is given by the radiative heating (cooling), \(\sum_k f_I(k) = \int_{\Omega} \mathbf{Q}_{rad} dx\), and the sum of the internal energy transfer function, \(T_I(k)\). \(T_I(k) = T_{IR}(k) + T_{IK}(k) + T_{IB}(k)\). \(T_{IR}(k)\) is the transfer of internal energy inside the internal energy reservoir:

$$T_{IR}(k) = -\frac{\mathbf{R}}{\gamma - 1} \left( \hat{T}(k) \hat{\rho}^*(k) + \hat{\rho}(k) \hat{T}^*(k) \right) + \frac{1}{2} \mathbf{v} \cdot (\mathbf{J} \times \mathbf{B}^2) \left( T(k) \hat{\rho}^*(k) + \hat{\rho}(k) \hat{T}^*(k) \right)$$ \hspace{1cm} (A28)

and \(T_{IK}(k) = T_{IK}(k) + T_{IK}(k)\) represents transfer of kinetic energy to internal energy by work against pressure gradients, \(T_{IK}(k) = -\frac{\mathbf{R}}{\gamma - 1} \left( \hat{T}(k) \hat{\rho}^*(k) + \hat{\rho}(k) \hat{T}^*(k) \right) + \frac{1}{2} \mathbf{v} \cdot (\mathbf{J} \times \mathbf{B}^2) \left( T(k) \hat{\rho}^*(k) + \hat{\rho}(k) \hat{T}^*(k) \right)$$ \hspace{1cm} (A29)

As this is the integral over a divergence term, we recognize that the magnetic energy lost and the Joule heat gained differ only by a surface term. The sum of transfers between kinetic and magnetic energies is

$$\sum_k T_{Kd}(k) + T_{Bn}(k) = \frac{1}{4\pi} \int_{\Omega} \nabla \cdot (\mathbf{v} \times \mathbf{B}) \cdot dx^3 \equiv \mathcal{Q}_{\mid \Omega}. $$ \hspace{1cm} (A30)

As this is the integral over a divergence term, we recognize that the magnetic energy lost and the Joule heat gained differ only by a surface term. The sum of transfers between kinetic and magnetic energies is

$$\sum_k T_{Kd}(k) + T_{Bn}(k) = \frac{1}{4\pi} \int_{\Omega} \nabla \cdot (\mathbf{v} \times \mathbf{B}) \cdot dx^3 \equiv \mathcal{Q}_{\mid \Omega}. $$ \hspace{1cm} (A31)
where $\mathbf{P}_{3\Omega}$ is the inductive component of the Poynting flux into the domain. From this, we see that the time derivative of the total magnetic energy,

$$\frac{d}{dt} E_M = \sum_k T_B(k) = p_{\Omega} - \sum_k T_{BK}(k) - \sum_k T_{BI}(k), \quad (A32)$$

is given by the inflow of electromagnetic energy (negative Poynting flux) at the boundary, $\partial \Omega$,

$$p_{\Omega} = -\frac{c}{4\pi} \int_{\partial \Omega} \nabla \cdot \mathbf{(E \times B)} \, d\mathbf{x} = \int_{\Omega} -\frac{c}{4\pi} (\mathbf{E} \cdot \mathbf{B}) \cdot d\mathbf{A} , \quad (A33)$$

the Lorentz force work against internal fluid motions, $\sum_k T_{BK}(k)$, and diffusive losses to Joule heating, $\sum_k T_{BI}(k)$.

The right-hand side of Equation (A31) is equivalent to a surface term via Gauss’s divergence theorem,

$$\sum_k T_{KB}(k) = -\sum_k T_{BK}(k) . \quad (A35)$$

This follows from the fact that $T_{KB}$ and $T_{BK}$ measure the transfer of energy between the magnetic and kinetic energy reservoirs. We can also show that

$$\sum_k T_{KB}(k) + T_{BK}(k) = \frac{1}{4\pi} \int_{\partial \Omega} |\mathbf{B}|^2 \mathbf{v} \cdot d\mathbf{A} . \quad (A36)$$

This is another surface term and

$$\sum_k T_{KB}(k) = -\sum_k T_{BK}(k) \quad (A37)$$

as these two functions measure energy transfer via the interaction of compression and magnetic pressure. In incompressible MHD, the second term of $T_{KB}$ in Equation (A10), that is

$$T_{BB}(k) = \frac{1}{4\pi} \mathbf{B}(k) \cdot [\mathbf{\nabla} \times \mathbf{\nabla} B] \mathbf{v} \cdot d\mathbf{A} , \quad (A38)$$

is identified as the transfer rate of magnetic energy to other scales within the magnetic energy reservoir (the magnetic energy “cascade”). As the first term of $T_{KB}$ is identically zero and $\sum_k T_{BK}(k) = 0$ for incompressible flow, $\sum_k T_{BB}(k) = 0$ (transfer is internal to magnetic energy reservoir). This is not true for compressible flow and the magnetic “cascade” cannot be separated from compressive kinetic energy transfers. From Equations (A35) and (A37), we also find

$$\sum_k T_{KB}(k) = -\sum_k T_{BK}(k) , \quad (A39)$$

as these two functions measure energy transfer via the stretching of magnetic field lines against the magnetic tension force. A similar analysis shows $\sum_k T_{IB}(k) = -\sum_k T_{BI}(k)$, $\sum_k T_{IKD}(k) = -\sum_k T_{KID}(k)$, and $\sum_k T_{KIC}(k) = -\sum_k T_{IKC}(k)$.

### A.2. Application to MURaM Simulations

For stratified convection, we use as the orthonormal basis functions a two-dimensional Fourier basis multiplied by vertical cardinal basis functions,

$$\phi_{k_x,k_y} = \frac{1}{2\pi} e^{-i(k_x x + k_y y)} \delta(z - z') . \quad (A40)$$

To study the generation (or loss) of magnetic energy at a given scale, the resulting transfer functions are projected onto a one-dimensional wavenumber, $k_\perp^2 = k_x^2 + k_y^2$, and summed over the vertical direction,

$$T_{KB}(k_\perp) = \sum \sum T_{KB}(k_x, k_y, z) . \quad (A41)$$

To quantify the source of magnetic energy generation at the scale $2\pi/k_\perp$, we need only to measure $T_{KB}$ and $T_{KBP}$. The resistive transfer, $T_{BR}$, mostly serves as a sink for magnetic energy at small ($\leq 5\Delta x$) scales. To complete the physical picture, we also measure $T_{BKT}$ and $T_{BKP}$, the rate at which kinetic energy is lost to (gained from) the magnetic field. Transfers between internal and kinetic energies may be ignored as we are only interested in generation and loss of magnetic energy in a dynamo analysis. As shown in the previous section, Equation (A31), the sum of these four transfers is equal to the inflow of electromagnetic energy from the inductive component of the Poynting flux, $\mathbf{P}_{3\Omega}$, into the domain,

$$\sum_{\Omega (c)} \sum_k T_{KB} + T_{KB} + T_{BKT} + T_{BKP} + T_{MM} + \Delta_{chain} = \mathbf{P}_{3\Omega} \cdot \mathbf{A} . \quad (A42)$$

Here $T_{MM}(k) = \frac{1}{2\pi} \mathbf{B}(k) \cdot [\mathbf{\nabla} \times \mathbf{\nabla} B] \mathbf{v} \cdot d\mathbf{A}$ (k) denotes the influence of the numerical artifacts of magnetic monopoles and

$$\Delta_{chain} = \int_{\Omega} \mathbf{v} \cdot \nabla e_M - \frac{1}{4\pi} \mathbf{B} \cdot (\mathbf{v} \cdot \mathbf{\nabla} B) d\mathbf{x}^3 . \quad (A43)$$

arises because of numerical inaccuracies in the chain rule, $0.5dB^2/dx = BdB/dx$. Multiplying MURaM’s 5 pt stencil for the derivative of $B$ by $B$ yields

$$\frac{dB}{dx} = \frac{\Delta x^4}{30} BB^{(5)} , \quad (A44)$$

while the numerical derivative of $B^2/2$ yields

$$B \frac{dB}{dx} = \frac{\Delta x^4}{36} \left( 6 \frac{dB}{dx} B^{(4)} + 12 \frac{d^2B}{dx^2} B^{(3)} + 5 B^{(3)} B^{(4)} \right) . \quad (A45)$$

As strong gradients of the magnetic field exist in the downflows, $o(B) \ll o(B^{(0)})$ and significant departures, $\approx 8\%$ of the total transfer rate, from the chain rule occur. We track this through direct calculation of $\Delta_{chain}$. Lower order errors occur for the two grid points closest to the top and bottom boundaries. For this reason we choose our analysis domain such that the boundary, $\partial \Omega$, is halfway between the second and third grid points from the bottom (and top), $\mathbf{P}_{3\Omega}$ is interpolated using Newton divided differences and the error in calculating Equation (A42) is computed for each snapshot. As Equation (A43) accounts for the chain-rule error only for the largest and most easily calculated contribution, some small residual error is found. This error, always less than 3%, is assumed to be spread equally over $k_\perp$-space and is reported for all plots of transfer functions.
REFERENCES

Alexakis, A., Mininni, P. D., & Pouquet, A. 2005, Phys. Rev. E, 72, 046301
Batchelor, G. K. 1950, Proc. R. Soc. A, 201, 405
Batchelor, G. K. 1953, Theory of Homogeneous Turbulence (Cambridge: Cambridge Univ. Press)
Boldyrev, S., & Cattaneo, F. 2004, Phys. Rev. Lett., 92, 144501
Brun, A. S., Miesch, M. S., & Toomre, J. 2004, ApJ, 614, 1073
Cattaneo, F. 1999, ApJ, 515, L39
Cattaneo, F., Emonet, T., & Weiss, N. 2003, ApJ, 588, 1183
Covas, E., Tworkowski, A., Brandenburg, A., & Tavakol, R. 1997, A&A, 317, 610
Debliquy, O., Verma, M. K., & Carati, D. 2005, Phys. Plasmas, 12, 042309
Eyink, G. L. 2006, J. Fluid Mech., 549, 191
Field, G. B., & Blackman, E. G. 2002, ApJ, 572, 685
Field, G. B., Blackman, E. G., & Chou, H. 1999, ApJ, 513, 638
Frisch, U. 1995, Turbulence, The Legacy of A. N. Kolmogorov (Cambridge: Cambridge Univ. Press)
Gómez, D. O., Mininni, P. D., & Dmitruk, P. 2005a, Adv. Space Res., 35, 899
Gómez, D. O., Mininni, P. D., & Dmitruk, P. 2005b, Phys. Scr. T, 116, 123
Hagenaar, H. J., Schrijver, C. J., & Title, A. M. 2003, ApJ, 584, 1107
Haugen, N. E. L., & Brandenburg, A. 2004, Phys. Rev. E, 70, 036408
Iskakov, A. B., Schekochihin, A. A., Cowley, S. C., McWilliams, J. C., & Proctor, M. R. E. 2007, Phys. Rev. Lett., 98, 208501
Kraichnan, R. H. 1967, Phys. Fluids, 10, 1417
Kraichnan, R. H. 1971, J. Fluid Mech., 47, 525
Krause, F., & Raedler, K. H. 1980, Mean-field Magnetohydrodynamics and Dynamo Theory (Oxford: Pergamon Press)
Maltrad, M. E., & Vallis, G. K. 1993, Phys. Fluids, 5, 1760
Meneguzzi, M., Frisch, U., & Pouquet, A. 1981, Phys. Rev. Lett., 47, 1060
Mininni, P., Alexakis, A., & Pouquet, A. 2005a, Phys. Rev. E, 72, 046302
Mininni, P. D., Alexakis, A., & Pouquet, A. 2005b, Phys. Rev. E, 77, 036306
Mininni, P. D., Ponty, Y., Montgomery, D. C., Pinton, J.-F., Politano, H., & Pouquet, A. 2005b, ApJ, 626, 853
Miura, H., & Kida, S. 1995, Phys. Fluids, 7, 1732
Monchaux, R., et al. 2007, Phys. Rev. Lett., 98, 044502
Monchaux, R., et al. 2009, Phys. Fluids, 21, 035108
Ossendrijver, M. 2003, A&AR, 11, 287
Petschek, H. E. 1949, Phys. Fluids, 2, 281
Petrovay, K., & Szakaly, G. 1993, A&A, 274, 543
Pietarila Graham, J., Danilovic, S., & Schüssler, M. 2009, ApJ, 693, 1728
Ponty, Y., Mininni, P. D., Montgomery, D. C., Pinton, J.-F., Politano, H., & Pouquet, A. 2005, Phys. Rev. Lett., 94, 164502
Ponty, Y., Mininni, P. D., Pinton, J.-F., Politano, H., & Pouquet, A. 2007, New J. Phys., 9, 296
Pouquet, A., Frisch, U., & Leorat, J. 1976, J. Fluid Mech., 77, 321
Rogachevskii, I., & Kleeroin, N. 1997, Phys. Rev. E., 56, 417
Sánchez Almeida, J. 2003, A&A, 411, 615
Sánchez Almeida, J. 2004, in ASP Conf. Ser. 325, The Solar-B Mission and the Forefront of Solar Physics, ed. T. Sakurai & T. Sekii (San Francisco, CA: ASP), 115
Sánchez Almeida, J., Emonet, T., & Cattaneo, F. 2003, in ASP Conf. Ser. 307, Astronomical Society of the Pacific Conference Series, ed. J. Trujillo-Bueno & J. Sanchez Almeida (San Francisco, CA: ASP), 293
Schekochihin, A. A., Cowley, S. C., Taylor, S. F., Maron, J. L., & McWilliams, J. C. 2004, ApJ, 612, 276
Schekochihin, A. A., Haugen, N. E. L., Brandenburg, A., Cowley, S. C., Maron, J. L., & McWilliams, J. C. 2005, ApJ, 625, L115
Schekochihin, A. A., Iskakov, A. B., Cowley, S. C., McWilliams, J. C., Proctor, M. R. E., & Yousef, T. A. 2007, New J. Phys., 9, 300
Stein, R. F., Bercik, D., & Nordlund, Å. 2003, in ASP Conf. Ser. 286, Current Theoretical Models and Future High Resolution Solar Observations: Preparing for ATST, ed. A. A. Pevtsov & H. Uitenbroek (San Francisco, CA: ASP), 121
Title, A. M., & Schrijver, C. J. 1998, in ASP Conf. Ser. 154, Cool Stars, Stellar Systems, and the Sun, ed. R. A. Donahue & J. A. Bookbinder (San Francisco, CA: ASP), 345
Trujillo Bueno, J., Shchukina, N., & Asensio Ramos, A. 2004, Nature, 430, 326
Verma, M. K., Ayyer, A., & Chandra, A. V. 2005, Phys. Plasmas, 12, 082307
Vögel, A. 2003, PhD thesis, Göttingen Univ.
Vögler, A., & Schüssler, M. 2007, A&A, 465, L43
Vögler, A., Shelvyag, S., Schüssler, M., Cattaneo, F., Emonet, T., & Linde, T. 2005, A&A, 429, 335
Weygand, J. M., Matthaeus, W. H., Dasso, S., Kivelson, M. G., & Walker, R. J. 2007, J. Geophys. Res., 112, A10201
Zhou, Y. 1993, Phys. Fluids, 5, 1092