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Dynamos at extreme magnetic Prandtl numbers: insights from shell models

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ABSTRACT
We present a magnetohydrodynamic (MHD) shell model suitable for computation of various energy fluxes of MHD turbulence for very small and very large magnetic Prandtl numbers Pm; such computations are inaccessible to direct numerical simulations. For small Pm, we observe that both kinetic and magnetic energy spectra scale as $k^{-5/3}$ in the inertial range, but the dissipative magnetic energy scales as $k^{-11/3}\exp(-k/k_\eta)$. Here the kinetic energy at large length scale feeds the large-scale magnetic field that cascades to small-scale magnetic field, which gets dissipated by Joule heating. The large-Pm dynamo has a similar behaviour except that the dissipative kinetic energy scales as $k^{-13/3}$. For this case, the large-scale velocity field transfers energy to the large-scale magnetic field, which gets transferred to small-scale velocity and magnetic fields; the energy of the small-scale magnetic field also gets transferred to the small-scale velocity field, and the energy thus accumulated is dissipated by the viscous force.

1. Introduction
One of the celebrated problems in physics and astrophysics is the generation of magnetic field in planets, stars, and galaxies [1]. The most popular theory for this phenomenon is the dynamo mechanism in which the magnetic field is amplified due to the nonlinear energy transfer from the velocity field to the magnetic field. The magnetic energy first grows and then saturates if the energy supply to the magnetic field could overcome the Joule dissipation. In this paper, we will report the energy spectra and fluxes during the steady state using a popular model called shell model.

Some of the important parameters for dynamo are the magnetic Prandtl number $Pm = \nu/\eta$ and the magnetic Reynolds number $Rm = UL/\eta$, where $\nu$ is the kinematic viscosity, $\eta$ is the magnetic diffusivity, and $U$, $L$ are the velocity and length scales of the system. A related quantity of importance is the kinetic Reynolds number $Re = UL/\nu = Rm/Pm$. The other important factors for dynamo are related to the rotation rate, temperature, viscous dissipation, geometry, etc.
The sustained dynamo is possible only for some set of parameters. For example, the energy inflow to the magnetic field at the large scale should, on the average, compensate the losses due to the Joule dissipation. This condition and dimensional analysis yield \( \frac{U}{L} \gtrsim \eta B / L^2 \) or \( \text{Rm} \gtrsim 1 \). However, numerical simulations and experimental studies indicate that the critical magnetic Reynolds number \( \text{Rm}_c > 10 \) [2–4]. Kazantsev theory yields a critical \( \text{Rm} \) of approximately 100. The magnetic Prandtl number also plays a major role in the dynamo mechanism. Numerical and experimental studies show that the nature of small-Pm and large-Pm dynamos are very different. The planetary and solar dynamos have typically small \( \text{Pm} \) (of the order of \( 10^{-5} \)), while the interstellar dynamos have large \( \text{Pm} \) (of the order of \( 10^{11} \)) [5,6]. Unfortunately, direct numerical simulation (DNS) of small-Pm or large-Pm dynamos is very difficult due to large-scale separation between the velocity and magnetic dissipation regimes. At present, the largest and smallest \( \text{Pm} \) simulated so far are of the order of 100 and 0.01, respectively [7–9]. Schekochihin et al. [7] performed dynamo simulations with large \( \text{Pm} \) (25 ≤ \( \text{Pm} \) ≤ 2500), while Haugen et al. [8] and Brandenburg [9] simulated dynamos for 1/8 ≤ \( \text{Pm} \) ≤ 30 and 0.01 ≤ \( \text{Pm} \) ≤ 1, respectively. Federrath et al. [10] performed three-dimensional high-resolution magnetohydrodynamic (MHD) simulation of supersonic turbulence with \( \text{Pm} = 0.1 \) – 10 in which they observed dynamo for both high and low magnetic Prandtl numbers. They reported that the dynamo growth rate, and the ratio of the magnetic energy and the kinetic energy at the saturation increase with \( \text{Pm} \). They also compared simulation results with theoretical predictions. Schober et al. [11] presented a theoretical model to study saturation of dynamo for \( \text{Pm} \gg 1 \) and \( \text{Pm} \ll 1 \); they observed that the saturation level of dynamo depends on the type of turbulence and the Prandtl number, and that the dynamos for \( \text{Pm} \gg 1 \) are more efficient than those for \( \text{Pm} \ll 1 \).

The MHD shell models are quite handy for simulating dynamos with very large and very small \( \text{Pm} \)'s. In a shell model, a single shell represents all the modes of a logarithmically binned shell. Therefore, the number of variables required to simulate large-Pm and small-Pm dynamos using a shell model are much smaller than its DNS counterpart. As an example, we can reach \( \text{Pm} = 10^{-9} \) and \( \text{Pm} = 10^9 \) using shell models with 76 shells. There are a large number of MHD shell models [6,12–19] that have yielded interesting results regarding the energy spectra and structure functions. Some models yield Kolmogorov’s energy spectrum \( E(k) \sim k^{-5/3} \) [13], while others yield Kraichnan–Iroshnikov spectrum \( E(k) \sim k^{-3/2} \) for the velocity and magnetic fields [15].

In the present paper, we focus on the energy transfers of MHD turbulence using shell models. A quantification of energy transfers is critical for understanding the growth and sustenance of the magnetic field, and it has been studied by several researchers [20–22] using DNS, albeit at Prandtl numbers near unity. These energy transfer studies have also been performed by using theoretical tools [23,24]. In this paper, we perform similar analysis for extreme Prandtl numbers using a new shell model. Earlier, Stepanov and Plunian [17], Plunian et al. [6], and Lessinnes et al. [18] had derived formulas for the energy fluxes in their MHD shell models. These models capture certain aspects of energy fluxes, but they fail to reproduce all the results of DNS. For example, in Lessinnes et al.’s model [18], most of the energy fluxes are in good qualitative agreement with the DNS results, but not the magnetic-to-magnetic flux \( \Pi^{B<}_B \), defined in Appendix 2. For \( \text{Pm} = 10^{-3} \), Lessinnes et al.’s model yields negative \( \Pi^{B<}_B \), but DNS by Dar et al. [25], Debliquy et al. [26], Alexakis et al. [27], and Mininni et al. [28] (also see Verma [29]) yield positive \( \Pi^{B<}_B \). Note that all the above
shell models yield the energy spectrum correctly due to the quadratic structures of the nonlinear terms. Derivation of energy fluxes of MHD turbulence, however, requires more careful selection of the nonlinear terms, which is the objective of this paper.

In the present paper, we construct a new shell model with structures suitable for studying energy transfers, as well as keeping all the conservation laws of MHD. We observe that the nature of all the energy fluxes including \( \mathcal{B}_B \) of this model are in good qualitative agreement with the DNS results [25–29]. We study the properties of the energy fluxes during the steady state for small and large Pm using this new shell model. We observe interesting correlations between the energy fluxes, dissipation rates, and energy spectra. A word of caution is that our shell model includes only the local nonlinear interactions among velocity and magnetic shells, hence the initial phases of the dynamo growth for large Pm are not captured properly by our shell model. Inclusion of non-locality in the shell model should be able to address this and related issues. Also, we have ignored the magnetic and kinetic helicities in our shell model. See Plunian et al. [6] for a detailed discussion on shell models with magnetic and kinetic helicities that modifies the energy transfers significantly [5,6,29].

The structure of the paper is as follows. In Section 2, we describe our MHD shell model. Section 3 contains the simulation details and validation of the shell model. In Sections 4 and 5, we present the results of our dynamo simulations with small and large Pm, respectively. We summarise our findings in Section 6. Appendices 1 and 2 contain the derivation of energy fluxes for fluid and MHD shell models.

### 2. Description of our MHD shell model

Our GOY-based shell model for dynamo is

\[
\frac{dU_n}{dt} = N_n[U, U] + N_n[B, B] - \nu k_n^2 U_n + F_n, \tag{1}
\]

\[
\frac{dB_n}{dt} = N_n[U, B] + N_n[B, U] - \eta k_n^2 B_n, \tag{2}
\]

where \( U_n \) and \( B_n \) represent, respectively, the velocity and the magnetic field variables in shell \( n \), \( F_n \) is the velocity forcing applied in shell \( n \), \( \nu \) is the kinematic viscosity, \( \eta \) is the magnetic diffusivity, and \( k_n = k_0 \lambda^n \) is the wave number of the \( n \)th shell with \( \lambda = (\sqrt{5} + 1)/2 \), the golden mean. The chosen \( \lambda \) satisfies \( \lambda^2 - \lambda - 1 = 0 \). The nonlinear terms \( N_n[U, U] \), \( N_n[B, B] \), \( N_n[U, B] \), and \( N_n[B, U] \) correspond to, respectively, \( -U \cdot \nabla U \), \( B \cdot \nabla B \), \( -U \cdot \nabla B \), and \( B \cdot \nabla U \), where \( U, B \) are the velocity and magnetic fields of the MHD equations [6,18,25,29]. We derive the structures of the nonlinear terms of the shell model using the properties of the nonlinear transfers among the velocity and magnetic variables.

The term \( N_n[U, U] \) causes energy exchange among the velocity modes only, and it conserves total kinetic energy in this process, hence

\[
\Re \left( \sum_n U_n^* N_n[U, U] \right) = 0. \tag{3}
\]
The $B$ field plays no role in this transfer. The above constraint is the same as that for the fluid shell model (Equation (1) with $B = 0$) in the inviscid limit. Therefore, we choose the same $N_n[U, U]$ as the GOY fluid shell model (see e.g. [30]), which is

$$
N_n[U, U] = -i(a_1 k_n U_{n+1}^* U_{n+1}^* + a_2 k_{n-1} U_{n+1}^* U_{n-1}^* + a_3 k_{n-2} U_{n-1}^* U_{n-2}^*),
$$

where $a_1$, $a_2$, and $a_3$ are constants. The conservation of the total kinetic energy, $E_K = (1/2)\Sigma_n\{|U_n|^2\}$, in the inviscid limit with $B = 0$ yields

$$
a_1 + a_2 + a_3 = 0.
$$

In addition, we impose a condition that the kinetic helicity ($H_K = \Sigma_n(1-\eta)|U_n|^2k_n$) is conserved for pure fluid case ($B = 0$), which yields

$$
a_1 - \lambda a_2 + \lambda^2 a_3 = 0.
$$

The nonlinear term $N_n[U, B]$, representing $-\mathbf{U} \cdot \nabla \mathbf{B}$ of the MHD equation, facilitates energy exchange among the magnetic field variables with the velocity field variables acting as helper [18,25,29]. These transfers conserve the total magnetic energy, i.e.

$$
\Re \left( \sum_n B_n^* N_n[U, B] \right) = 0.
$$

Keeping in mind the above constraint, we choose the following form for $N_n[U, B]$:

$$
N_n[U, B] = -i [k_n (d_1 U_{n+1}^* B_{n+2}^* + d_2 B_{n+1}^* U_{n+2}^*) + k_{n-1} (-d_3 U_{n+1}^* B_{n-1}^* + d_2 B_{n+1}^* U_{n-1}^*)
+ k_{n-2} (-d_1 U_{n-1}^* B_{n-2}^* - d_2 B_{n-1}^* U_{n-2}^*)],
$$

where $d_1$, $d_2$, and $d_3$ are constants.

The net loss of total energy (kinetic and magnetic) due to the aforementioned energy exchanges is zero for $\nu = \eta = 0$ [29]. Hence

$$
\Re \left( \sum_n U_n^* N_n[B, B] + B_n^* N_n[B, U] \right) = 0,
$$

where the term $U_n^* N_n[B, B]$, which corresponds to $[\mathbf{B} \cdot \nabla \mathbf{B}] \cdot \mathbf{U}$ of the MHD equations, transfers energy from the magnetic energy to kinetic energy, while $B_n^* N_n[B, U]$, which corresponds to $[\mathbf{B} \cdot \nabla \mathbf{U}] \cdot \mathbf{B}$, does just the opposite [18]. To satisfy Equation (9), we choose the following forms of $N_n[B, B]$ and $N_n[B, U]$:

$$
N_n[B, B] = -2i (b_1 k_n B_{n+1}^* B_{n+2}^* + b_2 k_{n-1} B_{n+1}^* B_{n-1}^* + b_3 k_{n-2} B_{n-1}^* B_{n-2}^*),
$$

$$
N_n[B, U] = i [k_n (b_2 U_{n+1}^* B_{n+2}^* + b_3 B_{n+1}^* U_{n+2}^*) + k_{n-1} (b_3 U_{n+1}^* B_{n-1}^* + b_1 B_{n+1}^* U_{n-1}^*)
+ k_{n-2} (b_2 U_{n-1}^* B_{n-2}^* + b_1 B_{n-1}^* U_{n-2}^*)],
$$
where $b_1$, $b_2$, and $b_3$ are constants. Note that the above choices of the nonlinear terms satisfy the conservation of total energy of the MHD shell model

$$\begin{align*}
E &= E_u + E_b = \frac{1}{2} \sum_n \left[ |U_n|^2 + |B_n|^2 \right],
\end{align*}$$

(12)

where $E_u = (1/2) \sum_n |U_n|^2$ and $E_b = (1/2) \sum_n |B_n|^2$ are the total kinetic energy and the total magnetic energy, respectively. Note that we need to impose only the constraint of Equation (5) for the above conservation law. The nonlinear terms $N_n[B, B]$, $N_n[U, B]$, and $N_n[B, U]$ conserve the total energy automatically. Also, Equation (5) insures that the kinetic energy is conserved for pure fluid case ($B = 0$) when $\nu = 0$.

The four nonlinear terms contain nine undetermined constants $a_1, a_2, a_3, b_1, b_2, b_3, d_1, d_2$, and $d_3$. We determine their values using constraint equations, two of which are Equations (5) and (6). We also use the other two conservation laws, which are the conservation of the total cross helicity $H_c$ and the total magnetic helicity $H_M$ when $\nu = \eta = 0$ and $F_n = 0$. These quadratic conserved quantities are defined as

$$\begin{align*}
H_c &= \frac{1}{2} \Re \sum_n U_n B_n^*, \\
H_M &= \sum_n (-1)^n |B_n|^2 / k_n,
\end{align*}$$

(13, 14)

The conservation of cross helicity yields

$$\begin{align*}
b_1 + b_2 + b_3 &= 0, \\
a_1 - b_3 - d_3 - b_2 - d_1 &= 0, \\
a_2 + d_3 - b_3 - b_1 - d_2 &= 0, \\
a_3 - b_2 + d_1 - b_1 + d_2 &= 0,
\end{align*}$$

(15, 16, 17, 18)

while the conservation of magnetic helicity yields

$$\begin{align*}
\lambda^{-2}(-d_1 - b_2) - (-d_1 + b_2) &= 0, \\
\lambda^{-2}(-d_2 - b_1) + \lambda^{-1}(-d_2 + b_1) &= 0, \\
\lambda^{-1}(b_3 + d_3) - (-d_3 + b_3) &= 0.
\end{align*}$$

(19, 20, 21)

Thus we have nine constraints [Equations (5, 6, 15–21)], and nine unknowns $(a_1, a_2, a_3, b_1, b_2, b_3, d_1, d_2, d_3)$. However, the determinant of the matrix formed by these equations is zero. Hence, the solution of the above equations is not unique. One of the solutions that
satisfies all the above constraints is given as follows:

\begin{align}
  a_1 &= \lambda, \\
  a_2 &= 1 - \lambda, \\
  a_3 &= -1, \\
  b_1 &= \lambda, \\
  b_2 &= 1 + \frac{\lambda}{2}, \\
  b_3 &= -1 - \frac{3\lambda}{2}, \\
  d_1 &= \frac{5\lambda}{2}, \\
  d_2 &= -\lambda + 2, \\
  d_3 &= -\frac{\lambda}{2}.
\end{align}

(22)

It can be shown that \((\delta a_1, \delta a_2, \delta a_3, \delta b_1, \delta b_2, \delta b_3, \delta d_1, \delta d_2, \delta d_3)\), where \(\delta\) is a constant, also satisfy the equations. We remark that some free parameters are chosen in almost all the shell models. Biferale [31] and Ditløven [32] attribute the above arbitrariness of the parameter to the freedom for the choice of the time scale. The above factor \(\delta\) is the arbitrary prefactor. Note that \(\lambda\) (the golden mean) in the above equations satisfies the equation \(\lambda^2 - \lambda - 1 = 0\).

The aforementioned nonlinear terms \(N_n[U, U], N_n[B, B], N_n[U, B]\), and \(N_n[B, U]\) facilitate energy transfers from velocity-to-velocity \((U^2U)\), magnetic-to-velocity \((B^2U)\), magnetic-to-magnetic \((B^2B)\), and velocity-to-magnetic \((U^2B)\), respectively, and they induce energy fluxes of MHD turbulence that play a critical role in the dynamo mechanism. The energy flux \(\Pi^X_{Y<}(K)\) is the rate of transfer of the energy of the field \(X\) from the shells inside the sphere of radius \(K\) to the field \(Y\) outside the sphere. The above flux can be written in terms of the energy transfer formulas derived in Appendix 2:

\[\Pi^X_{Y<}(K) = \sum_{m \leq K} \sum_{n > K} \sum_p S^{YX}(n|m|p).\]

(23)

In particular,

\[\Pi^{U<}_{U>}(K) = \sum_{m \leq K} \sum_{n > K} \sum_p S^{UU}(n|m|p),\]

(24)

\[\Pi^{B<}_{B>}(K) = \sum_{m \leq K} \sum_{n > K} \sum_p S^{BB}(n|m|p),\]

(25)

\[\Pi^{U<}_{B>}(K) = \sum_{m \leq K} \sum_{n > K} \sum_p S^{BU}(n|m|p),\]

(26)

\[\Pi^{B<}_{U>}(K) = \sum_{m \leq K} \sum_{n > K} \sum_p S^{UB}(n|m|p).\]

(27)

The energy flux \(\Pi^{U<}_{B<}(K)\) is the energy flux from the \(U\)-shells inside the sphere to the \(B\)-shells inside the sphere, while \(\Pi^{U>}_{B>}(K)\) is the corresponding energy flux for the shells outside the sphere. We refer to Appendix 2 for a detailed derivation of energy fluxes.

In the following section, we also report the kinetic and magnetic energy spectra which are defined as

\[E_u(k) = \frac{1}{2} \frac{|U_n|^2}{k_n},\]

(28)
\[ E_b(k) = \frac{1}{2} \frac{|B_n|^2}{k_n}. \]  

In the inertial range, we observe that \(|U_n|^2 \sim |B_n|^2 \sim k_n^{-2/3}\), hence the energy spectra appear to scale as \(k_n^{-5/3}\), which is the Kolmogorov's spectrum.

We point out that our shell model differs from earlier ones due to the aforementioned structures of energy transfers. Biskamp's shell model [13] uses Elsässer variables. The form of the nonlinear terms of Stepanov and Plunian's shell model is very different from ours (see Equations (1)–(3) of [17]). In the shell model of Frick et al. [33], \(dB_n/dt\) does not involve \(U_n\) at all, while the shell model of Plunian and Stepanov [34] includes non-local terms. In the shell model of Stepanov and Plunian [17], Lessinnes et al. [18], and Stepanov and Plunian [35], the structures of \(N_n[B, B]\) and \(N_n[U, U]\) are the same, and so are those of \(N_n[U, B]\) and \(N_n[B, U]\). As a result, these models do not yield correct magnetic-to-magnetic energy transfers \((B2B)\) due to \(N_n[U, B]\), as well as magnetic-to-velocity \((B2U)\) and velocity-to-magnetic \((U2B)\) transfers arising due to \(N_n[B, B]\) and \(N_n[B, U]\). This is the reason for the negative \(B2B\) flux arising in these models. As described above, our model corrects these deficiencies in the previous shell models and it yields correct energy transfers. We also remark that earlier shell models reproduce the kinetic and magnetic energy spectra quite correctly since they depend on the quadratic structure of the shell model. The energy transfers, however, require more sophisticated structuring of the nonlinear terms.

In the next section, we provide simulation details.

### 3. Simulation details and validation for \(Pm = 1\)

In our shell model simulations, we divide the wave number space into 36 or 76 logarithmically binned shells. The large number of shells has been used for simulating dynamos with \(Pm = 10^{-9}\) and \(10^9\). We use the forcing scheme of Stepanov and Plunian [17] in which the forcing is applied to three neighbouring shells \(n_f, n_f + 1, n_f + 2\) as \(F_{n_f+j} = f_j e^{i\phi_j}\) \((j = 0, 1, 2)\). Here \(f_j\)'s are real positive numbers derived in Stepanov and Plunian [17], and \(\phi_j \in [0, 2\pi]\) are random phases. In our simulations, we employ external random forcing to the velocity shells 3, 4, and 5 such that the kinetic energy supply rate is maintained at a constant value \((\epsilon = 1)\), and the normalised kinetic and magnetic helicities as well the normalised cross helicity are relatively small.

We first initiate a pure fluid simulation with a random initial condition for the velocity field and run the simulation till it reaches a statistically steady state. For the initial condition for a dynamo simulation, we take the above steady fluid state as the initial velocity configuration and a small seed magnetic field at shells 1 and 2. The dynamo simulation is carried out till it reaches a steady state. For the time integration, we employ Runge-Kutta fourth order (RK4) scheme with a fixed \(\Delta t\). The choice of a fixed \(\Delta t\) helps during the kinematic growth phase where dynamic \(\Delta t\) varies widely. In our forced MHD simulations, the kinetic and magnetic energies saturate at \(t \approx 10\), but we carry out the simulations for a much longer time. Here the unit of time is the eddy turnover time. For the computation of the energy spectrum and energy fluxes, we average these quantities (in steady state) for long time intervals.
We perform our simulations for six sets of parameters listed in Table 1. The magnetic Prandtl numbers for these runs are $Pm = 1, 10^{-3}, 10^{5}, 10^{-9},$ and $10^{9},$ thus we cover very small to very large $Pm$’s. Note that the steady-state kinetic Reynolds number and magnetic Reynolds number are quite large, hence our runs are in the turbulent regime. In our shell model simulations, the total kinetic and total magnetic energies fluctuate considerably with time. Therefore, we compute the time-averaged values of the total kinetic energy ($E_k$), the total magnetic energy ($E_B$), total kinetic energy dissipation rate ($\langle \epsilon_k \rangle$), total magnetic energy dissipation rate ($\langle \epsilon_B \rangle$), normalised kinetic helicity ($\langle h_K \rangle = \langle (\sum_n (-1)^n |U_n|^2 \kappa_n) / (\sum_n |U_n|^2 \kappa_n) \rangle$), normalised magnetic helicity ($\langle h_M \rangle = \langle (\sum_n (-1)^n |B_n|^2 \kappa_n) / (\sum_n |B_n|^2 \kappa_n) \rangle$), and normalised cross helicity ($\langle h_{\epsilon} \rangle = \langle (\Re \sum_n 2 \kappa_n B_n^* / \sum_n (|U_n|^2 + |B_n|^2) \rangle$).

We compute the kinetic and magnetic helicities. The normalised kinetic and magnetic helicities, as well as the normalised cross helicity are small (less than a quarter), hence all our runs are non-helical (see Table 2). In Table 2, we also exhibit the kinetic and magnetic energy dissipation rates as well as their ratio. We observe that the ratio of the dissipation rates increases with $Pm$, from very small values for $Pm \ll 1$ to very large values for $Pm \gg 1$, similar to that observed by Brandenburg [36].

For validation of our flux formulas, we performed decaying and forced shell model simulations for $Pm = 1$ with 36 shells. In Figure 1, we plot the kinetic energy spectrum $|U(k)|^2$, the magnetic energy spectrum $|B(k)|^2$, and the total energy spectrum $|U(k)|^2 + |B(k)|^2$, all of which exhibit an approximate $k^{-2/3}$ spectrum in correspondence with the Kolmogorov’s spectrum of $E_u(k) \sim E_b(k) \sim k^{-5/3}$ (see Equations (28) and (29)). The aforementioned

<table>
<thead>
<tr>
<th>Sim</th>
<th>$Pm$</th>
<th>$\langle E_u \rangle$</th>
<th>$\langle E_B \rangle$</th>
<th>$\langle \epsilon_u \rangle / \langle \epsilon_B \rangle$</th>
<th>$\langle \epsilon_u \rangle / \langle \epsilon_B \rangle$</th>
<th>$\langle h_K \rangle$</th>
<th>$\langle h_M \rangle$</th>
<th>$\langle h_{\epsilon} \rangle$</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>1</td>
<td>1.14</td>
<td>0.91</td>
<td>1.25</td>
<td>0.39</td>
<td>0.58</td>
<td>0.67</td>
<td>0.27</td>
</tr>
<tr>
<td>F2</td>
<td>$10^{-3}$</td>
<td>1.10</td>
<td>0.88</td>
<td>1.25</td>
<td>0.08</td>
<td>0.90</td>
<td>0.09</td>
<td>0.20</td>
</tr>
<tr>
<td>F3</td>
<td>$10^{-5}$</td>
<td>1.22</td>
<td>0.90</td>
<td>1.36</td>
<td>0.94</td>
<td>0.04</td>
<td>23.50</td>
<td>0.23</td>
</tr>
<tr>
<td>F4</td>
<td>$10^{-9}$</td>
<td>1.05</td>
<td>0.76</td>
<td>1.38</td>
<td>0.06</td>
<td>0.91</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>F5</td>
<td>$10^{5}$</td>
<td>1.03</td>
<td>0.93</td>
<td>1.11</td>
<td>0.96</td>
<td>$\rightarrow 0$</td>
<td>$\rightarrow \infty$</td>
<td>0.23</td>
</tr>
</tbody>
</table>
results have been observed for a large number of shell models [15,17,18,34]. We compute the shell model spectral exponents using linear regression on the log–log plots. The exponents with the corresponding errors for various simulations are listed in Table 3. Note that the dissipation of $E_u(k)$ starts near Kolmogorov wave number $k = k_{v} = (\epsilon/\nu^3)^{1/4}$. The corresponding dissipative wave number for $E_b(k)$ is $k_{\eta} = (\epsilon/\eta^3)^{1/4}$.

The primary advantage of our shell model is its ability to compute the energy fluxes of MHD turbulence. We compute the fluxes for the decaying as well as the forced shell models by averaging over a long time. For the decaying run, the averaging has been performed when the variations in the energy are reasonably small. Various energy fluxes for the forced shell model simulation are shown in Figure 2 that shows constant values for these fluxes in the inertial range. In Figure 3(a,b), we exhibit the constant values of the fluxes for the wave number sphere of radius $K = 123$ for the decaying and forced simulations. In Table 4, we list these values along with the DNS results of Dar et al. [25] and Debliquy et al. [26].
Table 3. Exponents of the kinetic and magnetic energy spectra with corresponding errors.

<table>
<thead>
<tr>
<th>Sim</th>
<th>Pm</th>
<th>KE exponent</th>
<th>ME exponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>1</td>
<td>−0.67 ± 0.07</td>
<td>−0.80 ± 0.40</td>
</tr>
<tr>
<td>F1</td>
<td>1</td>
<td>−0.67 ± 0.03</td>
<td>−0.68 ± 0.05</td>
</tr>
<tr>
<td>F2</td>
<td>$10^{-3}$</td>
<td>−0.68 ± 0.04</td>
<td>−0.67 ± 0.07</td>
</tr>
<tr>
<td>F3</td>
<td>$10^3$</td>
<td>−0.67 ± 0.02</td>
<td>−0.65 ± 0.04</td>
</tr>
<tr>
<td>F4</td>
<td>$10^{-9}$</td>
<td>−0.65 ± 0.07</td>
<td>−0.70 ± 0.20</td>
</tr>
<tr>
<td>F5</td>
<td>$10^9$</td>
<td>−0.67 ± 0.01</td>
<td>−0.70 ± 0.20</td>
</tr>
</tbody>
</table>

Figure 2. For forced dynamo simulation with $Pm = 1$: time-averaged steady-state energy fluxes: $\Pi_{\langle U < \rangle}$, $\Pi_{\langle B < \rangle}$, $\Pi_{\langle U > \rangle}$, $\Pi_{\langle B > \rangle}$, and $\Pi_{\text{tot}} = \Pi_{\langle U < \rangle} + \Pi_{\langle B < \rangle} + \Pi_{\langle U > \rangle} + \Pi_{\langle B > \rangle}$. Figure 3 exhibits the energy fluxes at $K$ corresponding to the vertical solid line.

Table 4. For decaying and forced MHD simulation with $Pm = 1$: time-averaged energy fluxes, viscous dissipation rate ($\epsilon_\nu$), and Joule dissipation rate ($\epsilon_\eta$) for $K = 123$ in our shell model. We also list these quantities for the decaying 3D dynamo simulation by Debliquy et al. [26], and for the forced 2D dynamo simulation by Dar et al. [25]. The uncertainty in the values are approximately 0.02. Here — represents unavailable values.

<table>
<thead>
<tr>
<th>Flux</th>
<th>$r_\lambda = 0.60$</th>
<th>$r_\lambda = 0.50$</th>
<th>$r_\lambda = 0.50$</th>
<th>$r_\lambda = 1.50$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Decaying) (K = 18)</td>
<td>(Forced) (K = 20)</td>
<td>(Decaying) (K = 123)</td>
<td>(Forced) (K = 123)</td>
</tr>
<tr>
<td>$\Pi_{\langle U &lt; \rangle}$</td>
<td>0.07</td>
<td>−0.13</td>
<td>0.01</td>
<td>0.06</td>
</tr>
<tr>
<td>$\Pi_{\langle B &lt; \rangle}$</td>
<td>0.49</td>
<td>0.68</td>
<td>0.29</td>
<td>0.31</td>
</tr>
<tr>
<td>$\Pi_{\langle U &gt; \rangle}$</td>
<td>0.13</td>
<td>−0.09</td>
<td>0.35</td>
<td>0.37</td>
</tr>
<tr>
<td>$\Pi_{\langle B &gt; \rangle}$</td>
<td>0.36</td>
<td>0.47</td>
<td>0.30</td>
<td>0.25</td>
</tr>
<tr>
<td>$\Pi_{\langle B &gt; \rangle}$</td>
<td>−0.02</td>
<td>0.37</td>
<td>−0.15</td>
<td>0.62</td>
</tr>
<tr>
<td>$\Pi_{\langle U &gt; \rangle}$</td>
<td>0.22</td>
<td>−0.42</td>
<td>0.01</td>
<td>0.03</td>
</tr>
<tr>
<td>$\epsilon_\nu(\langle U &lt; \rangle)$</td>
<td>—</td>
<td>—</td>
<td>0.08</td>
<td>0.00</td>
</tr>
<tr>
<td>$\epsilon_\nu(\langle B &lt; \rangle)$</td>
<td>—</td>
<td>—</td>
<td>0.18</td>
<td>0.00</td>
</tr>
<tr>
<td>$\epsilon_\eta(\langle U &gt; \rangle)$</td>
<td>—</td>
<td>0.39</td>
<td>0.36</td>
<td>0.40</td>
</tr>
<tr>
<td>$\epsilon_\eta(\langle B &gt; \rangle)$</td>
<td>—</td>
<td>0.55</td>
<td>0.60</td>
<td>0.59</td>
</tr>
</tbody>
</table>
Some of the important features of our flux results are the following:

- The Alfvén ratio \( r_A = E_u/E_b \) is approximately 0.5 for the decaying simulation towards its later phase. However, it is approximately 1.5 for the forced run during the steady state. Note that DNS yields \( r_A \approx 0.5 \) for both decaying (at a later stage) and forced runs.

- For the forced run, \( \Pi_{B<}^{U<} \) is the most dominant flux indicating a strong energy transfer from the large-scale velocity field to the large-scale magnetic field. The energy received by the large-scale (small \( k \)) magnetic field is transferred to the small-scale (large \( k \)) magnetic field by a forward cascade of magnetic energy (\( \Pi_{B<}^{B>} > 0 \)). This result of ours is in good qualitative agreement with that of Dar et al. [25].

- For the forced run, the energy fluxes \( \Pi_{B>}^{U<} \), \( \Pi_{B<}^{U<} \), \( \Pi_{B>}^{B<} \), \( \Pi_{B>}^{B>} \) are all positive. The visible differences between the DNS and shell model may be because Dar et al. [25] simulated two-dimensional MHD turbulence.
• For \( r_A \approx 0.5 \), \( \Pi_{B<}^{U} < 0 \) implying that the large-scale magnetic field transfers energy to the large-scale velocity field. This result is in agreement with the DNS results of Debliquy et al. [26], who argue that in decaying simulations, \( \Pi_{B<}^{U} < 0 \) for \( E_B > E_U \) and vice versa. Our shell model is consistent with the above observations of Debliquy et al.

• In both decaying and forced shell model simulations, the \( \Pi_{B>}^{B<} > 0 \), which is consistent with the DNS results. The Lessinnes et al.’s shell model [18], however, yields \( \Pi_{B>}^{B<} < 0 \). Hence, our shell model is a better candidate for computing energy fluxes of MHD turbulence than that of Lessinnes et al. We also remark that the Stepanov and Plunian’s [17] formula for \( \Pi_{B>}^{B<} \) has certain ambiguities.

• The errors in the computed energy fluxes are 2%. Hence the uncertainty in the energy balance, e.g. the difference between the sum of the dissipation rates and the energy supply rate, is approximately 2%.

The above results indicate that our shell model is a good candidate for studying energy transfers in MHD turbulence.

The dynamo mechanism is typically studied for small \( \text{Pm} \), mimicking the stellar and planetary dynamos, and for large \( \text{Pm} \) corresponding to the astrophysical plasmas. In the following sections, we will describe the energy spectra and fluxes for such dynamos.

### 4. Dynamo with small Prandtl numbers

We performed dynamo simulations for \( \text{Pm} = 10^{-3} \) and \( 10^{-9} \), which are completely inaccessible to the DNS at present. The numbers of shells used for these runs are 36 and 76, respectively. First, we simulate the fluid shell model (\( B = 0 \)) till it reaches the steady state. After this, we start our dynamo simulations with the above steady-state velocity field and a random seed magnetic field. The dynamo is forced at low wave numbers (shells 3—5) using the method of Stepanov and Plunian (described in Section 3).

In Figure 4, we plot the evolution of kinetic and magnetic energy spectra. For both \( \text{Pm} \)’s, the kinetic energy does not change appreciably. The magnetic energy spectrum, however, grows first at large wave numbers due to nonlinear transfers, during which an approximate scaling of \( |B_n|^2 \sim k^{3/2} \) or the magnetic energy \( E_B(k) \sim k^{3/2} \) for the low wave numbers, consistent with the spectrum proposed by Kazantsev [37]. Later, \( |B_n|^2 \) starts to grow at lower wave numbers. These results are consistent with the earlier DNS results ([5], and references therein).

In Figure 5(a,b), we plot the steady-state energy spectra for \( \text{Pm} = 10^{-3} \) and \( 10^{-9} \). For \( \text{Pm} = 10^{-3} \), we observe that \( E_u(k) \sim E_b(k) \sim k^{-5/3} \) curve fits reasonably well in the inertial range, consistent with earlier simulations [17,18,34]. For both \( \text{Pm} \)’s, \( E_u(k) \sim k^{-5/3} \) for \( k \lesssim k_\eta \), but \( E_b(k) \sim k^{-5/3} \) for \( k \gtrsim k_\eta \), and \( E_b(k) \sim k^{-11/3} \exp (- k/k_\eta) \) for \( k_\eta \lesssim k \lesssim k_\nu \), as deduced by Batchelor et al. [38] and Odier et al. [39]; the dissipative spectra will be described later in this section.

We compute various energy fluxes for both the Prandtl numbers. In the early stages, we observe a rapid energy transfer to the large-\( k \) magnetic fields, but in the steady state we observe two broad regimes of energy fluxes as shown in Figure 6(a,b). The first regime, \( k < k_\eta \), corresponding to the Kolmogorov’s \( k^{-5/3} \) regime for both \( U \) and \( B \) fields, exhibits
Figure 4. For dynamo simulation with $Pm = 10^{-3}$: evolution of kinetic energy (dashed lines) and magnetic energy (solid lines) spectra with time. The seed magnetic field at $t = 0$ was at the shells 1 and 2. The magnetic field grows first at large wave numbers and later at small wave numbers. In the early phase (kinematic regime), $|B_n|^2 \sim k^{5/2}$ or $E_b(k) \sim k^{3/2}$ which corresponds to the Kazantsev scaling.

Table 5. Time-averaged energy fluxes, viscous dissipation rate, and Joule dissipation rate for $Pm = 10^{-3}$ for our shell model. We also list the results of the shell model by Lessinnes et al. [18] for $Pm = 10^{-3}$.

<table>
<thead>
<tr>
<th>Flux</th>
<th>Lessinnes shell model $(K = 130)$</th>
<th>Our shell model $(K = 123)$</th>
<th>Our shell model $(K = 4.39 \times 10^5)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Pi_{U&lt;}$</td>
<td>0.37</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>$\Pi_{B&lt;}$</td>
<td>0.38</td>
<td>0.31</td>
<td>0.00</td>
</tr>
<tr>
<td>$\Pi_{B&lt;}$</td>
<td>0.42</td>
<td>0.36</td>
<td>0.00</td>
</tr>
<tr>
<td>$\Pi_{B&lt;}$</td>
<td>-0.17</td>
<td>0.26</td>
<td>0.00</td>
</tr>
<tr>
<td>$\Pi_{B&lt;}$</td>
<td>0.25</td>
<td>0.62</td>
<td>0.92</td>
</tr>
<tr>
<td>$\Pi_{B&lt;}$</td>
<td>0.46</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>$\epsilon_\nu(U&lt;)$</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>$\epsilon_\eta(B&lt;)$</td>
<td>0.00</td>
<td>0.00</td>
<td>0.92</td>
</tr>
<tr>
<td>$\epsilon_\eta(U&gt;)$</td>
<td>0.33</td>
<td>0.08</td>
<td>0.07</td>
</tr>
<tr>
<td>$\epsilon_\eta(B&gt;)$</td>
<td>0.67</td>
<td>0.92</td>
<td>0.00</td>
</tr>
</tbody>
</table>

similar behaviour as $Pm = 1$ case. The energy supplied at the small-$k$ of $U$ field gets transferred to the small-$k$ magnetic field, $B<$, and the large-$k$ magnetic field, $B>$. In addition, we have a forward cascade of the magnetic energy that leads to a significant build-up of magnetic energy near the wave numbers $k \approx k_\eta$ (including a bump). The magnetic energy is dissipated by Joule heating in the second regime, $k_\eta < k < k_\nu$.

In Table 5, we show time-averaged energy fluxes for $Pm = 10^{-3}$ at $K = 123$ and $4.39 \times 10^5$. For comparison, we also include the shell model results of Lessinnes et al. [18] for $Pm = 10^{-3}$. We observe that the energy flux $\Pi_{U<}$ in our simulation is significantly smaller than that of the Lessinnes et al. The other major difference is that the energy flux $\Pi_{B<}$ in our simulation is positive, whereas it is negative for Lessinnes et al, i.e. they observed inverse cascade of the magnetic energy. In our shell model simulations, we do not observe any inverse cascade of the magnetic energy, which is consistent with the DNS results of Kumar et al. [22]. As described earlier, the difference in the $\Pi_{B<}$ flux arises due to different
Figure 5. For dynamo simulation with (a) $Pm = 10^{-3}$ and (b) $Pm = 10^{-9}$; time-averaged kinetic energy, magnetic energy, and total energy spectra. The dashed vertical lines represent Kolmogorov wave numbers $k_\nu$ and $k_\eta$. For $Pm = 10^{-9}$, Figure 7 exhibits the energy fluxes at $K's$ corresponding to the vertical solid lines.

form of nonlinearity in the two models. In Table 6, we show energy fluxes for $Pm = 10^{-9}$ at $K = 123$ and $1.15 \times 10^6$.

As shown in Figure 7(b) and Table 6, for $k \gtrsim k_\eta$, $\Pi_{U<}^{\mu} \approx 97\%$ of the total energy feed; this magnetic energy gets dissipated into Joule heating. A small fraction of input energy is transferred to small-scale velocity field via $\Pi_{U>}^{\mu}$ ($\approx 6\%$) that gets dissipated via viscous damping. In summary, most of the input energy is transferred to the magnetic field that gets dissipated by Joule heating.

Now we describe the phenomenology of small-$Pm$ MHD turbulence. In the inertial range where nonlinear terms of both Equations (1) and (2) dominate, the energy spectrum follows Kolmogorov-like spectrum [40,41]. However, for $k_\eta \lesssim k \lesssim k_\nu$, the kinetic energy continues to have $k^{-5/3}$ energy spectrum, but the magnetic energy spectrum becomes steeper. Odier et al. [39] deduced that $E_b(k) \sim k^{-11/3}$ using scaling arguments similar to that of
Figure 6. For dynamo simulation with (a) $P_m = 10^{-3}$ and (b) $P_m = 10^{-9}$: time-averaged energy fluxes. (b) has the same legends as (a). The inset contains the plot of $\Pi^{\text{all}} = \Pi^{U^<} + \Pi^{U^>} + \Pi^{B^<}$. For $P_m = 10^{-9}$, Figure 7 exhibits the energy fluxes at $K$’s corresponding to the vertical solid lines.

Table 6. Time-averaged energy fluxes, viscous dissipation rate, and Joule dissipation rate for $P_m = 10^{-9}$ for our shell model.

<table>
<thead>
<tr>
<th>Flux</th>
<th>Our shell model ($K = 123$)</th>
<th>Our shell model ($K = 1.15 \times 10^5$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Pi^{U^&lt;}$</td>
<td>0.04</td>
<td>0.06</td>
</tr>
<tr>
<td>$\Pi^{U^&gt;}$</td>
<td>0.24</td>
<td>0.00</td>
</tr>
<tr>
<td>$\Pi^{B^&lt;}$</td>
<td>0.25</td>
<td>0.00</td>
</tr>
<tr>
<td>$\Pi^{B^&gt;}$</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>$\Pi^{U^&lt;_B}$</td>
<td>0.75</td>
<td>0.97</td>
</tr>
<tr>
<td>$\Pi^{U^&gt;_B}$</td>
<td>0.23</td>
<td>0.00</td>
</tr>
<tr>
<td>$c_s(U^&lt;)$</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>$c_s(B^&lt;)$</td>
<td>0.14</td>
<td>0.97</td>
</tr>
<tr>
<td>$c_s(U^&gt;)$</td>
<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td>$c_s(B^&gt;)$</td>
<td>0.83</td>
<td>0.00</td>
</tr>
</tbody>
</table>
Figure 7. For dynamo simulation with $Pm = 10^{-9}$, schematic diagrams of the time-averaged energy fluxes and dissipation rates for $K = 123$ and $K = 1.15 \times 10^6$. The wavy arrows represent viscous and Joule dissipation rates.

Batchelor et al. [38]. In the regime $k_\eta \lessgtr k \lessgtr k_\nu$, Odier et al. [39] matched $N_n(B, U)$ and the Joule dissipation term of Equation (2) that yields

$$B_{k_\eta} k U_k \sim \eta k^2 B_k.$$  \hspace{1cm} (30)

In the language of energy transfers, $\Pi^{B<}_{B>}$ is of the same order as the local Joule dissipation $\eta k^2 |B_k|^2$ [25]:

$$kB_{k_\eta} U_k B_k \sim \eta k^2 B_k^2.$$  \hspace{1cm} (31)

The kinetic energy continues to follow $K^{-5/3}$ spectrum due to the strong $N_n(U, U)$ term. Using Equation (30) and $U_k^2/k \sim \epsilon^{2/3} k^{-5/3}$, Odier et al. [39] deduced that

$$E_b(k) = \frac{B_k^2}{k} \sim \left( \frac{B_{k_\eta}}{\eta k} \right)^2 \frac{U_k^2}{k} \sim \left( \frac{B_{k_\eta}}{\eta} \right)^2 \epsilon^{2/3} k^{-11/3}.$$  \hspace{1cm} (32)
Our numerical data, however, show steeper spectrum than $k^{-11/3}$ due to the Joule dissipation $\eta k^2 E_b(k)$. To account for the dissipation, we modify the above spectrum to

$$E_b(k) \sim \left( \frac{B_{b\parallel}}{\eta} \right)^2 \epsilon^{2/3} k^{-11/3} \exp(-k/k_\eta), \quad (33)$$

which matches with the numerical data quite well, as shown in Figure 5. Monchaux et al. [42] report $k^{-11/3}$ and $k^{-17/3}$ spectra at different regimes of $E_b(k)$ of the von Kármán sodium experiment. They attribute the difference to the advection of the magnetic field either by eddies of the length scales $1/k_\eta$ or $1/k$.

Since the magnetic energy flux is dissipated by the Joule dissipation, we obtain [43]

$$\frac{d\Pi_{B>}}{dk} = -2\eta k^3 E_b(k), \quad (34)$$

where $\Pi_{B>}$ is the total energy flux to the magnetic field at small scales. Using Equation (33), we can argue that

$$\Pi_{B>}(k) \sim 2\eta k^3 E_b(k) \sim k^{-2/3} \exp(-k/k_\eta). \quad (35)$$

We observe that $\Pi_{B>}(k)$ is in qualitative agreement with the above scaling (see inset of Figure 6(b)).

In the next section, we will simulate dynamos with large Prandtl numbers using our shell model.

### 5. Dynamo with large Prandtl numbers

Schekochihin et al. [7], Stepanov and Plunian [17], Buchlin [44], Kumar et al. [21], and others showed that the non-local energy transfers play a major role in such dynamos during the dynamo growth phase. Critical non-local interactions are missing in our shell model. Still, we use the local shell model described in Section 2 to simulate large-Pm dynamo and explore how well the local shell model captures the dynamo growth and magnetic energy fluxes of large-Pm dynamo.

We performed dynamo simulations for $Pm = 10^3$ and $10^9$. Similar to small Pm runs, we start our dynamo simulation with the steady-state velocity field of the fluid shell model and a random seed magnetic field. The magnetic energy first spreads to the larger wave number, and then it grows at smaller wave number as well. The evolution of the energy spectrum, shown in Figure 8, has strong similarities with the small-Pm dynamo. Initially, the magnetic energy is quickly transferred from small wave numbers to larger wave numbers via local transfers. After sometime, the magnetic energy grows at large $k$ (small scales) possibly due to weaker magnetic diffusion. Thus, some features of the kinematic growth and saturation are captured by the local shell model. However, non-local energy transfers from the small-wave number velocity shells to large-wave number magnetic shells are missing in the evolution, which are captured only by non-local shell models [35].

We studied the energy spectra for the steady-state dynamos with $Pm = 10^3$ and $10^9$. We illustrate these spectra in Figure 9(a,b). Note that $k_v < k_\eta$ for these runs. The plots of
Figure 8. For dynamo simulation with $Pm = 10^3$, evolution of kinetic energy (dashed lines) and magnetic energy (solid lines) spectra with time. $|B_k|^2 \sim k^{5/2}$ corresponds to the Kazantsev prediction at the early stages.

Figure 9 reveal that $E_u(k) \sim E_b(k) \sim k^{-5/3}$ in the inertial range with $k \lesssim k_\eta$. However, for $k_\nu \lesssim k \lesssim k_\eta$, the magnetic energy spectrum continues to scale as $E_b(k) \sim k^{-5/3}$, but $E_u(k) \sim k^{-13/3}$ due to the following reasons.

For large $Pm$, the momentum equation can be approximated by

\[
\frac{\partial U}{\partial t} + U \cdot \nabla U = -\nabla p + B \cdot \nabla B + \nu \nabla^2 U,
\]

because the viscous term dominates the flow. Here $p$ is the pressure. Performing dimensional analysis, we obtain

\[
kB_k^2 \sim \nu k^2 U_k.
\]

Using $E_b(k) = B_k^2 / k \sim \epsilon^{2/3} k^{-5/3}$ and the above expression, the kinetic energy spectrum is

\[
E_u(k) \sim \frac{U_k^2}{k} \sim \frac{\epsilon^{4/3}}{\nu^2} k^{-13/3}.
\]

Hence we expect from the shell model that $|U_k|^2 \sim k^{-10/3}$, which is nicely borne out in our simulation results with $|U_k|^2 \sim k^{-3.3 \pm 0.2}$. The above scaling is very similar to those of Pandey et al. [45] derived for turbulent convection under infinite thermal Prandtl number.

We compute various energy fluxes for both the runs during the steady state by averaging them over a long time. The simulation results are exhibited in Figure 10. The energy fluxes for both the Prandtl numbers appear to be similar. The fluxes take constant values in the inertial range, after which all the fluxes tend to zero. The net energy flux to the velocity field, $\Pi^{all}_{U>} = \Pi^U_{U>} + \Pi^B_{U>} + \Pi^B_{U>}$, is dissipated by the viscous dissipation, hence

\[
\frac{d\Pi^{all}_{U>}}{dk} = -2\nu k^2 E_u(k).
\]
Figure 9. For dynamo simulation with (a) $Pm = 10^3$ and (b) $Pm = 10^9$: time-averaged kinetic energy, magnetic energy, and total energy spectra. For $Pm = 10^9$, Figure 11 exhibits the energy fluxes at $K$'s corresponding to the vertical solid lines.

Using Equation (38), we can argue that

$$\Pi_{U>}^{all} \sim 2v k^3 E_u(k) \sim k^{-4/3},$$

which is qualitatively borne out by $\Pi_{U>}^{all}$ as well dominant fluxes as shown in Figure 10.

In Figure 11, we display the constant values of the energy fluxes for $Pm = 10^9$ at $K = 123$ and $K = 1.15 \times 10^6$. The kinetic energy at small wave number is transferred to $B <$ and $B >$, which in turn gets transferred to $U >$ (large wave number). This energy is dissipated via viscous damping. Interestingly, the direct cascade of kinetic energy to small scales ($\Pi_{U>U<}$) is very small; the growth of the kinetic energy at small scales occur via kinetic-to-magnetic and then back to kinetic energy transfers. Almost all the energy fed at small wave numbers of the velocity field is dissipated at large wave numbers of the velocity field by viscous dissipation. The Joule dissipation is insignificant for large-$Pm$ dynamo. In contrast, maximal dissipation in small-$Pm$ dynamos occurs via Joule heating.
Figure 10. For dynamo simulation with (a) $Pm = 10^3$ and (b) $Pm = 10^9$: time-averaged energy fluxes. (b) has the same legends as (a). The inset contains the plot of $\Pi_{1<}^U + \Pi_{1>}^B + \Pi_{1>}^B$. For $Pm = 10^9$, Figure 11 exhibits the energy fluxes at $K$s corresponding to the vertical solid lines.

In Table 7, we show time-averaged energy fluxes for $Pm = 10^3$ at $K = 123$, and for $Pm = 10^9$ at $K = 123$ and $1.15 \times 10^6$. For comparison, we also list DNS results for $Pm = 20$ by Kumar et al. [21]. The energy fluxes in our shell model simulation are in qualitative agreement with the DNS results of Kumar et al., but with certain major differences. In our shell model, $\Pi_{1<}^U$ is the most dominant energy flux for the magnetic energy growth, whereas in DNS the magnetic energy grows primarily due to $\Pi_{1<}^U$. The deviation from Kumar et al. is due to the absence of non-local interactions in our shell model. A non-local shell model should be able to capture the aforementioned non-local energy transfers.

We summarise our spectra results by plotting $E_b(k)/E_u(k)$ for various Prandtl numbers (see Figure 12). We observe that the $E_b(k)/E_u(k) \approx 1.5$ in the regime where both $E_u(k) \sim E_b(k) \sim k^{-5/3}$. For large $Pm$, $E_b(k)/E_u(k)$ grows monotonically with $k$, but it decreases with $k$ for small $Pm$ due to the nature of energy spectra described in the last two sections. Our results are in general agreement with the results of Stepanov and Plunian [35]. Note that the inertial range in our simulation is broader because our viscosity and the magnetic diffusivity are smaller than those of Stepanov and Plunian [35].
Figure 11. For dynamo simulation with $Pm = 10^3$: schematic diagram of the time-averaged energy fluxes and dissipation rates at $K = 123$ and $K = 1.15 \times 10^6$.

Table 7. Time-averaged energy fluxes, viscous dissipation rate, and Joule dissipation rate for $Pm = 10^3$ and $10^9$ for our shell model. We also list the DNS results of Kumar et al. [21] for $Pm = 20$.

<table>
<thead>
<tr>
<th>Flux</th>
<th>$Pm = 20$ (DNS (Kumar) $K \approx 22$)</th>
<th>$Pm = 10^3$ (Shell model $K = 123$)</th>
<th>$Pm = 10^9$ (Shell model $K = 1.15 \times 10^6$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Pi_{U&lt;}$</td>
<td>0.01</td>
<td>0.06</td>
<td>0.05</td>
</tr>
<tr>
<td>$\Pi_{B&lt;}$</td>
<td>0.63</td>
<td>0.31</td>
<td>0.31</td>
</tr>
<tr>
<td>$\Pi_{U&gt;}$</td>
<td>0.00</td>
<td>0.37</td>
<td>0.37</td>
</tr>
<tr>
<td>$\Pi_{B&gt;}$</td>
<td>0.36</td>
<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>$\Pi_{U&lt;}$</td>
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<td>0.62</td>
<td>0.65</td>
</tr>
<tr>
<td>$\Pi_{B&lt;}$</td>
<td>$-0.11$</td>
<td>$-0.52$</td>
<td>$-0.57$</td>
</tr>
<tr>
<td>$\epsilon_{\nu}(U&lt;)$</td>
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<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>$\epsilon_{\eta}(B&lt;)$</td>
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<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>$\epsilon_{\nu}(U&gt;)$</td>
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<td>0.99</td>
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<tr>
<td>$\epsilon_{\eta}(B&gt;)$</td>
<td>0.04</td>
<td>0.00</td>
<td>0.00</td>
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</table>
Figure 12. For $\text{Pm} \in [10^{-3}, 10^4]$: the ratio of magnetic energy ($|\mathbf{B}(k)|^2$) and kinetic energy ($|\mathbf{U}(k)|^2$) with wave number. We also plot the ratio computed for $\text{Pm} = 10^{-3}$ and $10^4$ by Stepanov and Plunian (S & P) [35].

6. Discussion and conclusions

In this paper, we presented an MHD shell model that is suitable for computing energy fluxes. We derived formulas for various fluxes of dynamo. The fluxes of our shell model are in good agreement with those computed using DNSs for the magnetic Prandtl number, $\text{Pm} = 1$ [26]; thus we validate the shell model for flux computations. We employ this model to study energy spectra and fluxes for very small and very large magnetic Prandtl numbers (from $\text{Pm} = 10^{-9}$ to $10^{9}$), which are inaccessible to DNSs. Our major findings are as follows:

1. For small $\text{Pm}$, the kinetic energy spectrum $E_{\mathbf{u}}(k) \sim k^{-5/3}$, but the magnetic energy spectrum $E_{\mathbf{b}}(k) \sim k^{-5/3}$ for $k < k_\eta = (\epsilon/\eta^3)^{1/4}$, and $E_{\mathbf{b}}(k) \sim k^{-11/3} \exp(-k/k_\eta)$ for $k_\eta < k < k_\nu$, where $k_\nu = (\epsilon/\nu^3)^{1/4}$, similar to Odier et al. [39].
2. For small $\text{Pm}$, small-$k$ velocity field feeds small-$k$ magnetic field that cascades to large-$k$ magnetic field where it gets dissipated. Here, most of the dissipation is through Joule heating.
3. The large $\text{Pm}$ dynamo exhibits $E_{\mathbf{b}}(k) \sim k^{-5/3}$, but $E_{\mathbf{u}}(k) \sim k^{-5/3}$ for $k < k_\nu$ and $E_{\mathbf{u}}(k) \sim k^{-13/3}$ for $k_\nu < k < k_\eta$.
4. For large $\text{Pm}$, small-$k$ velocity field feeds the small-$k$ magnetic field, which in turn cascades to large-$k$ velocity and magnetic field. The large-$k$ magnetic field transfers energy to the large-$k$ velocity field. As a result, most of the energy fed to the velocity field by forcing at small-$k$ returns to large-$k$ velocity field where it gets dissipated via viscous force.

In conclusion, we construct an MHD shell model which we use to compute the energy spectra and fluxes for extreme $\text{Pm}$’s. The numerical simulation of this model provides valuable insights into small-$\text{Pm}$ and large-$\text{Pm}$ dynamos. Extensions of our shell model with non-local and realistic helical effects would be very useful for more realistic dynamos.
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References

Appendix 1. Energy transfer and fluxes in fluid shell model

Our objective is to derive an expression for the energy fluxes in MHD turbulence for which we need to derive a formula for the shell-to-shell energy transfer. For simplicity, first we derive these formulas for the fluid shell model, which is Equation (1) with \( B = 0 \).

As discussed in Section 2, the kinetic energy of this system is conserved when \( \nu = 0 \) and \( F_n = 0 \). However, we get further insights into the energy transfers when we focus on a single unit of energy transfers, which is a set of three consecutive shells \((n-1, n, n+1)\). Note that this unit is analogous to a triad interaction \((k, p, q)\) with \( k = p + q \) in Fourier space representation of the Navier–Stokes equation. The energy equations for the aforementioned three shells are

\[
\frac{d|U_{n-1}|^2/2}{dt} = -a_1k_{n-1} \Im(U_{n-1}U_nU_{n+1}) = LUU(n-1|n, n+1),
\]

\[
\frac{d|U_n|^2/2}{dt} = -a_2k_{n-1} \Im(U_{n-1}U_nU_{n+1}) = LUU(n|n-1, n+1),
\]

\[
\frac{d|U_{n+1}|^2/2}{dt} = -a_3k_{n-1} \Im(U_{n-1}U_nU_{n+1}) = LUU(n+1|n-1, n),
\]

where \( \Im \) denotes the imaginary part of the argument. Interestingly, the total kinetic energy is conserved in this unit interaction when we impose \( a_1 + a_2 + a_3 = 0 \) (Equation (5)). This is the detailed energy conservation in a triadic unit of shells. When all the triads are included, then the total energy would also be conserved.

Each of the shells \((n-1, n, n+1)\) receives energy from the other two. Motivated by the mode-to-mode energy transfer formulas derived by Dar et al. [25] and Verma [29], we set out to explore whether we can derive a formula for the energy transfer to a shell from the other shells. Let us postulate that \( S_{UU}(n|m|p) \) is the energy transfer rate from the shell \( m \) to the shell \( n \) with the shell \( p \) acting as a mediator. Hence,

\[
S_{UU}(n+1|n|n-1) + S_{UU}(n+1|n-1|n) = LUU(n+1|n-1, n),
\]

\[
S_{UU}(n|n+1|n-1) + S_{UU}(n|n-1|n+1) = LUU(n|n-1, n+1),
\]

\[
S_{UU}(n-1|n+1|n) + S_{UU}(n-1|n|n+1) = LUU(n-1|n, n+1).
\]

Also, the energy received by shell \( n \) from the shell \( m \) is equal and opposite to the energy received by shell \( m \) from the shell \( n \). This condition provides three additional relations for the \( S_{UU} \)'s, i.e.

\[
S_{UU}(n+1|n|n-1) = -S_{UU}(n|n+1|n-1)
\]
Figure A1. Schematic diagram for energy transfers in a triad.

\[ S^{UU} (n|n - 1|n + 1) = -S^{UU} (n - 1|n|n + 1) \]  \hspace{1cm} (A8)
\[ S^{UU} (n - 1|n|n + 1) = -S^{UU} (n + 1|n - 1|n). \]  \hspace{1cm} (A9)

The desired energy transfer formulae S’s are linear functions of \( U_{n-1}, U_n, \) and \( U_{n+1} \) as well as one of the wave number, say \( k_{n-1}. \) Hence, we choose the following form for S’s:

\[ S^{UU} (n + 1|n|n - 1) = \alpha_1 A_n, \]  \hspace{1cm} (A10)
\[ S^{UU} (n|n - 1|n + 1) = \alpha_2 A_n, \]  \hspace{1cm} (A11)
\[ S^{UU} (n - 1|n + 1|n) = \alpha_3 A_n, \]  \hspace{1cm} (A12)

where

\[ A_n = k_{n-1} \Im(U_{n-1}U_nU_{n+1}). \]  \hspace{1cm} (A13)

These transfers are depicted in Figure A1. Using Equations (A4–A9) and the definitions of S’s, we obtain

\[ \alpha_1 - \alpha_3 = -a_3, \]  \hspace{1cm} (A14)
\[ \alpha_2 - \alpha_1 = -a_2 \]  \hspace{1cm} (A15)

Hence the solutions of \( S^{UU} \)’s are

\[ S^{UU} (n + 1|n|n - 1) = \alpha_1 A_n, \]  \hspace{1cm} (A16)
\[ S^{UU} (n|n - 1|n + 1) = (\alpha_1 - a_2)A_n, \]  \hspace{1cm} (A17)
\[ S^{UU} (n - 1|n + 1|n) = (\alpha_1 + a_3)A_n. \]  \hspace{1cm} (A18)

For our computations, we take \( \alpha_1 = \lambda = (\sqrt{5} + 1)/2 \) after which \( \alpha_2 \) and \( \alpha_3 \) are automatically determined.
The above solution, however, is not unique; one can add a circulating transfer that traverses \((n - 1) \rightarrow n \rightarrow (n + 1) \rightarrow (n - 1)\). Following the same arguments as Dar et al. [25] and Verma [29], we can show that the circulating transfer does not affect the value of energy flux, which is defined below. A shell model contains a large number of shells. However, all the energy transfers can be split into the unit interactions discussed above.

The energy flux in fluid turbulence is defined as the energy leaving a wave number sphere of radius \(K\). It is easy to define the energy flux \(\Pi_{U<}(K)\) for a shell model as the energy transfers from all the shells within a sphere of radius \(K\) to the shells outside the sphere, which is

\[
\Pi_{U<}(K) = \sum_{m \leq K} \sum_{n > K} \sum_{p} SUU(n|m|p). \tag{A19}
\]

Note that the giver shell is the superscript of \(\Pi\) and the receiver shell is the subscript. Since the interactions in such a shell model is local, that is, only three neighbouring shells interact, the above energy flux gets contributions from shells \(K - 1, K, K + 1, K + 2\) as given below:

\[
\Pi_{U<}(K) = \sum_{n > K} \sum_{m \leq K} \sum_{p} SUU(n|m|p) \\
= S^{UU}(K + 1|K|K - 1) + S^{UU}(K + 1|K|K + 2) \\
+ S^{UU}(K + 1|K - 1|K) + S^{UU}(K + 2|K|K + 1) \\
= \alpha_1 k_{K-1} \Im(U_{n+1}U_K U_{K-1}) + \alpha_2 k_{K-1} \Im(U_K U_{K-1} U_{K+1}) \\
- \alpha_3 k_{K-1} \Im(U_{n+1} U_{K-1} U_K) - \alpha_3 k_{K-1} \Im(U_{K+1} U_{K-1} U_K) \tag{A20}
\]

In the next appendix, we will extend this formalism to MHD turbulence.

**Appendix 2. Energy transfer and fluxes in MHD shell model**

The derivation for the energy transfers in MHD turbulence is very similar to that for fluid turbulence described in Appendix 1. It gets more complex due to further interactions between the velocity and magnetic fields. In this appendix, we will state the final results after a sketch of the proof. The derivation follows a similar structure as followed by Dar et al. [25] and Verma [29]. In Figure B1, we exhibit a schematic diagram for triadic interactions among velocity and magnetic modes (taken from Plunian et al. [6]).

To derive the shell-to-shell energy transfers in MHD turbulence, we limit ourselves to a unit of energy transfers, which is a combination of three consecutive shells \((n - 1, n, n + 1)\). We start with Equations (1) and (2) and derive the energy equations for the shell variables. The energy equations for the \(n\)th shell are

\[
\frac{d|U_n|^2/2}{dt} = -a_2 k_{n-1} \Im(U_{n-1}U_nU_{n+1}) - 2b_2 k_{n-1} \Im(U_nB_{n-1}B_{n+1}) \\
= L^{UU}(n|n - 1, n + 1) + L^{UB}(n|n - 1, n + 1), \tag{B1}
\]
Figure B1. Triadic interactions among velocity and magnetic shells. Reprinted from Plunian et al. [6] copyright (2012), with permission from Elsevier.

\[
\frac{d|B_n|^2/2}{dt} = b_3 k_{n-1} \Im (B_{n-1} B_n U_{n+1}) + b_1 k_{n-1} \Im (U_{n-1} B_n B_{n+1}) \\
+ d_3 k_{n-1} \Im (B_{n-1} B_n U_{n+1}) - d_2 k_{n-1} \Im (U_{n-1} B_n B_{n+1}) \\
= L^{BU}(n|n-1, n+1) + L^{BB}(n|n-1, n+1).
\] (B2)

Here \(L^{UU}, L^{BB}, L^{UB}, \) and \(L^{BU}\) represent the energy transfers from velocity-to-velocity (\(U^2U\)), magnetic-to-magnetic (\(B^2B\)), magnetic-to-velocity (\(B^2U\)), and velocity-to-magnetic (\(U^2B\)), respectively.

The \(L^{UU}\) terms follow the same dynamics as that for the fluid turbulence, and hence the formulas derived in Appendix 1 is applicable for the \(U^2U\) transfers. It is easy to show that the \(B^2B\) transfer terms arising due to \(N_n[U, B]\) has similar properties as \(N_n[U, U]\), that is, it conserves \(\Sigma_w|B_n|^2/2\). Following similar lines as the derivation for fluid shell model, we derive the shell-to-shell transfers for \(B^2B\) transfers as

\[
S^{BB}(n+1|n|n-1) = d_2 P^{BB}_U(n+1|n|n-1),
\] (B3)

\[
S^{BB}(n|n-1|n+1) = d_3 P^{BB}_U(n|n-1|n+1),
\] (B4)

\[
S^{BB}(n-1|n+1|n) = (-d_1) P^{BB}_U(n-1|n+1|n),
\] (B5)

where

\[
P^{YX}_Z(n|m|p) = k_{\min(n,m,p)} \Im (Y_n X_m Z_p),
\] (B6)

with the givers shell \(X = B\), the receiver shell \(Y = B\), and the mediator shell \(Z = U\). Note that the velocity field acts as a mediator in \(B^2B\) energy transfers, and it has similar role as the velocity field \(U\) in the nonlinear interactions of \(U \cdot \nabla B\) in the MHD equations.
Using the $2B$ shell-to-shell formula we can derive the energy flux $\Pi_B^{B<}(K)$, the magnetic energy transfers from all the shells within the sphere of radius $K$ to the shells outside the sphere:

$$\Pi_B^{B<}(K) = \sum_{m \leq K} \sum_{n > K} \sum_{\rho} S_{BB}(n|m|\rho). \quad (B7)$$

Now we work on the $U2B$ and $2B$ energy transfers that occur via nonlinear terms $N_n[B, U]$ and $N_n[B, B]$ of the shell model. The corresponding terms in the energy Equations (B1) and (B2) are $L^{UB}$ and $L^{BU}$, respectively. It is easy to verify that

$$L^{BU}(n|n - 1, n + 1) + L^{UB}(n|n - 1, n + 1)$$
$$+ L^{BU}(n - 1|n, n + 1) + L^{UB}(n - 1|n, n + 1)$$
$$+ L^{BU}(n + 1|n - 1, n) + L^{UB}(n + 1|n - 1, n) = 0. \quad (B8)$$

Thus $\sum_n (|U_n|^2 + |B_n|^2)/2$ is conserved due to these energy transfers; the energy is exchanged among the velocity and magnetic fields. Again following the same procedure as outlined in Appendix 1, we derive the shell-to-shell energy transfers formulas for $U2B$ transfers as

$$S_{RU}(n+1|n|n-1) = b_{22}P_{B}^{RU}(n+1|n|n-1), \quad (B9)$$
$$S_{RU}(n+1|n-1|n) = b_{11}P_{B}^{RU}(n+1|n-1|n), \quad (B10)$$
$$S_{RU}(n|n+1|n-1) = b_{33}P_{B}^{RU}(n|n+1|n-1), \quad (B11)$$
$$S_{RU}(n|n-1|n+1) = b_{11}P_{B}^{RU}(n|n-1|n+1), \quad (B12)$$
$$S_{RU}(n-1|n|n+1) = b_{21}P_{B}^{RU}(n-1|n|n+1), \quad (B13)$$
$$S_{RU}(n-1|n+1|n) = b_{33}P_{B}^{RU}(n-1|n+1|n), \quad (B14)$$

where $P_{B}^{RU}$ is defined in Equation (B6). Here the giver shell $X = U$, the receiver shell $Y = B$, and the mediator shell $Z = B$. Also, by definition the energy gained by $B$ from $U$ is the energy lost by $U$ to $B$, hence

$$S_{UB}(n+1|n|n-1) = -S_{RU}(n|n+1|n-1). \quad (B15)$$

Other $S_{UB}$'s can be written in the same manner.

Using the shell-to-shell energy transfers, we can write down the energy flux, $\Pi_B^{U<}$, which is the net energy transfer from the shells inside the $U$ sphere of radius $K$ to the shells of outside the $B$ sphere, which is

$$\Pi_B^{U<}(K) = \sum_{m \leq K} \sum_{n > K} \sum_{\rho} S_{BU}(n|m|\rho). \quad (B16)$$
Similarly, the energy flux, $\Pi_{U>^B}^{<}$, which is the net energy transfer from the shells inside the $B$ sphere of radius $K$ to the shells of outside the $U$ sphere, which is

$$\Pi_{U>^B}^{<} (K) = \sum_{m \leq K} \sum_{n > K} \sum_{p} S_{UB}^{U} (n|m|p). \quad (B17)$$

We also have energy transfers from the $U$-shells inside the sphere to the $B$-shells inside the sphere, which is

$$\Pi_{B<^U}^{>}(K) = \sum_{m \leq K} \sum_{n \leq K} \sum_{p} S_{UB}^{U} (n|m|p). \quad (B18)$$

Similarly, for the $U2B$ energy transfer formula for the shells outside the sphere is

$$\Pi_{B>^U}^{>} (K) = \sum_{m > K} \sum_{n > K} \sum_{p} S_{UB}^{U} (n|m|p). \quad (B19)$$