Fluctuation dynamo based on magnetic reconnections

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We develop a new model of the fluctuation dynamo in which the magnetic field is confined to thin flux ropes advected by a multi-scale flow which models turbulence. Magnetic dissipation occurs only via reconnections of flux ropes. The model is particularly suitable for rarefied plasma, such as the solar corona or galactic halos. We investigate the kinetic energy release into heat, mediated by dynamo action, both in our model and by solving the induction equation with the same flow.

We find that the flux rope dynamo is more than an order of magnitude more efficient at converting mechanical energy into heat. The probability density of the magnetic energy released during reconnections has a power-law form with the slope $−3$, consistent with the solar corona heating by nanoflares. We also present a nonlinear extension of the model. This shows that a plausible saturation mechanism of the fluctuation dynamo is the suppression of turbulent magnetic diffusivity, due to suppression of random stretching at the location of the flux ropes. We confirm that the probability distribution function of the magnetic line curvature has a power-law form suggested by Schekochihin et al. (2002c). We argue, however, using our results that this does not imply a persistent folded structure of magnetic field, at least in the nonlinear stage.

1 Introduction

Dynamo action, i.e., the amplification of magnetic field by the motion of an electrically conducting fluid (plasma), is the most likely explanation for the omnipresence of astrophysical magnetic fields. Ohmic dissipation, however small, is essential in order to achieve the development of the dynamo eigensolutions and to smooth out the spatial variations of the magnetic field. The evolution of the magnetic field $\mathbf{B}$ embedded in a velocity field $\mathbf{u}$ is governed by the following closed equation:

$$\frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{u} \times \mathbf{B}) + \hat{L} \mathbf{B},$$

where $\hat{L}$ is an operator describing the magnetic dissipation.

In rarefied astrophysical plasmas, such as the Solar corona, hot gas in spiral and elliptical galaxies, galactic and accretion disc halos, and laboratory plasmas, an important (or even dominant) mechanism for the dissipation of magnetic field is the reconnection of magnetic lines rather than magnetic diffusion (Priest & Forbes 2000), the latter modelled with $\hat{L} = \eta \nabla^2$ (if $\eta =$ const). Discussions of astrophysical dynamos often refer to magnetic reconnection, but attempts to include features specific of magnetic reconnection into dynamo models are very rare (see however Blackman 1996). On the other hand, theories of magnetic reconnection (and the resulting estimates of the plasma heating rate) rarely, if ever, refer to the dynamo action as the widespread mechanism maintaining magnetic fields. This paper attempts to bridge the gap between the two major topics of astrophysical magnetohydrodynamics (dynamos and reconnections) by developing a dynamo model which explicitly incorporates magnetic reconnections.

The nature of the dissipation mechanism is important for the dynamo action as it affects the growth time of magnetic field, its spatial form and the rate of plasma heating by the electric currents. For example, dynamo action with hyperdiffusion, $\hat{L} = -\eta \nabla^4$ (and with a helical $\mathbf{u}$) has larger growth rate and stronger steady-state magnetic fields than a similar dynamo based on normal diffusion (Brandenburg & Sarson 2002). This is not surprising, as the hyperdiffusion operator, having the Fourier dependence of $k^4$, rather than the $k^2$ dependence of normal diffusion, has weaker magnetic dissipation at larger scales as shown in Fig. 1. This allows the magnetic field to grow unimpeded by dissipation as magnetic dissipation is confined to relatively small regions. The release of magnetic energy in smaller regions (and larger current densities) in hyperdiffusive dynamos may also lead to a higher rate of conversion of kinetic energy to heat via magnetic energy. One of the aims of this paper is to demonstrate that this statement is especially true in the case of magnetic reconnections.

Magnetic hyperdiffusion also appears in the context of continuous models of self-organised criticality in application to the heating of the solar corona (Charbonneau et al. 2001). The aim of such models is to reproduce the observed frequency distribution of various flare energy diagnostics. As we show here, our model exhibits a power-law probability distribution of the magnetic energy release similar to that observed in the solar corona.

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Magnetic reconnection may correspond to an even more extreme form of the dissipation operator than the hyperdiffusion: here magnetic flux tubes dissipate their energy only when in close contact with each other, so that the Fourier transform of $\mathcal{L}$ should be negligible at all scales exceeding a certain reconnection length $d_0$ (see Fig. 1). It is then natural to expect that dynamos based on reconnections (as opposed to those involving magnetic diffusion) will exhibit faster growth of magnetic field, more intermittent spatial distribution and stronger plasma heating. In this paper we consider dynamo action based on direct modelling of magnetic reconnections. For this purpose, we follow the evolution of individual closed magnetic loops in various flows (known to support dynamo action) and reconnect them directly whenever they come into a sufficiently close contact, (known to support dynamo action) and reconnect them directly whenever they come into a sufficiently close contact, with appropriate magnetic field directions. First results of our simulations can be found in (Baggaley et al. 2009).

2 The flux rope model

We model the magnetic field by considering the evolution of thin flux tubes, frozen into a flow, each with constant magnetic flux $\psi$. We first focus on the kinematic behaviour, where the velocity field is independent of magnetic field. Later we shall introduce the Lorentz force into the system to account for the back reaction of the magnetic field on the velocity field. To ensure that $\nabla \cdot B = 0$, we require that our flux tubes always take the form of closed loops. Numerically, we discretize the loops into fluid particles and track their positions and relative order (i.e., magnetic field direction) by introducing a flag $P$, whose value increases along a given magnetic flux tube. Initially the particles are set a small distance apart, $0.75d$, where $d$ is a certain (small) constant length scale. If, during the evolution of the loops, the distance between two neighbouring fluid particles on a loop becomes larger than $d$, we introduce a new particle between them, as illustrated in Fig. 2. We use linear interpolation to place the new particle halfway between the old ones. For example if inserting a new particle $x_c$ between particles $x_a$ and $x_b$, the position of the new particle is given by

$$x_c = \frac{1}{2}(x_a + x_b).$$

(2)

The separation between the new particles is thus greater than $0.5d$ – a feature which will be important when we consider removing particles. The effective spatial resolution of our model is thus close to $d$. We shall discuss later a prescription for $x_c$, which is more accurate than Eq. (2).

Each particle is also assigned a flag $B$ which denotes the strength of the magnetic field at that position on the loop. Assuming magnetic flux conservation and incompressibility, the magnetic field strength in the flux tube is proportional to its length. Initially the magnetic field is constant at all particles in each loop, $B = 1$. However, when a new particle is introduced, the magnetic field is doubled at certain particles, as shown in Fig. 2. Importantly, the field strength is increased at two out of three particles involved: this prescription emerged from our experimentation with various schemes, and allows us to reproduce the evolution of magnetic field strength in a shear flow. Conversely, when the flow reduces the separation of particles to less than $0.5d$, we remove a particle. The value of the magnetic field strength flag is also halved on the remaining particles in a manner consistent with the above algorithm. We have verified that this prescription reproduces accurately an exact solution of the induction equation for a simple shear flow.

Results presented below have been obtained with a typical number of trace particles of order $10^4$.

2.1 Shear flow test

In order to test our model we consider a two dimensional shear flow with a Gaussian profile,

$$u = (u_x, 0), \quad u_x = u_0 e^{-y^2/2},$$

(3)
Fig. 3 $|B|$ at a specific position ($y = 1$.) in a shear flow (3) whose velocity is reversed at $t \approx 20$. The dotted line shows the analytic solution (4), and numerical results are shown with solid line. The initial field strength is $B = 1$.

and a flux tube extended across the flow from $y = -\infty$ to $+\infty$. For $\mathbf{\dot{B}} = 0$, Eq. (1) can easily be solved exactly to yield

$$|B| = B_0 \sqrt{1 + u_0 y^2 e^{-y^2 t^2}}, \quad (4)$$

where $B_0$ is the initial field strength. Since,

$$\int_V |B| \, dV = \int_{-\infty}^{\infty} \psi(l) \, dl \propto L, \quad (5)$$

where $\psi = \text{const}$ is the magnetic flux and $L$ is the length of the flux tube, and since $B$ is independent of $x$, we have

$$L \propto B_0 \int_{-\infty}^{\infty} \sqrt{1 + u_0 y^2 e^{-y^2 t^2}} \, dy. \quad (6)$$

We find excellent agreement between Eq. (6) and our numerical solution. In Fig. 3 we plot $|B|$ at a fixed value of $y$ versus time to compare it with Eq. (4). The comparison is quite satisfactory; the step-wise change in the numerical solution for $B$ arises because, in this simple flow with a the shear rate slowly varying in space, many new trace particles are introduced simultaneously as the flux tube is stretched, and then no particles are added for some time until the next series of particle insertions. After $t \approx 20$, we reverse the flow to observe that the particles and magnetic field return to their initial states, to demonstrate that our algorithm correctly describes the contraction of the flux tubes as well. Figure 4 shows that the flux tube adopts the shape of the flow before the flow field is reversed, colour coding indicating the magnetic field strength.

2.2 Reconnections

Reconnections are introduced into the model in a straightforward manner. If the separation between two particles, which are not neighbours, becomes less than a certain scale $d_0$, we reconnect their associated flux tubes by reassigning the flags $P$ which identify the particles ahead and behind those involved in the reconnection, as shown in Fig. 5. We found that $d_0$ has to be comparable to the separation of the
trace particles, \( d \), in order to obtain meaningful numerical results, e.g., \( d_0 = 1.5d \). Two particles are removed from the system after each reconnection event, those labelled \( P = 2 \) and \( P = 12 \) in Fig. 5, and their magnetic energy is lost, presumably to heat. We also monitor the cross product of the tube tangent vectors close to the reconnection point. By ensuring that the magnitude of the cross product is smaller than some tolerance \( \varepsilon \approx 10^{-2} \) and that the magnetic fields in the reconnecting loops are (almost) oppositely directed, we prevent parallel flux tubes from reconnecting. In Fig. 6 we show snapshots from a simulation before and after two simultaneous reconnection events. Since we monitor the amount of magnetic energy released in each reconnection event, we know the total magnetic energy released by the reconnections over any given time period. Finally we introduce a minimum loop size of \( 3d \), i.e., no magnetic loop can contain less than three particles. Any smaller loop is removed from the system, releasing its energy. We shall see later that this cutoff is important when we take derivatives along the loops to calculate magnetic tension.

2.3 Flux expulsion

We test the reconnection algorithm by considering magnetic flux expulsion from a region with closed streamlines (Moffatt 1978). Consider an initially uniform magnetic field \( B_0 \), in our case a single flux tube extended over \( -\infty < y < \infty \) along \( x = 0 \). Differential rotation is applied to the field, with velocity given in cylindrical polar coordinates by

\[
\mathbf{u} = (u_r, u_\theta), \quad u_r = 0, \quad u_\theta = \frac{1}{\sqrt{2\pi}} e^{\left(-r^2/2\sigma^2\right)}. \quad (7)
\]

Solutions of the induction equation grow linearly in time until a maximum magnetic field is achieved,

\[
|B|_{\text{max}} = O\left(R_{m1}^{1/2}\right)B_0, \quad (8)
\]

where \( R_m \) is the magnetic Reynolds number, after which magnetic diffusion destroys the field in the rotating region. We find a similar scaling of the maximum magnetic field strength, \( B_{\text{rms, max}} \) with the dimensionless quantity

\[
\tilde{R}_m = \frac{u_0 l_0}{u_\theta d_0}, \quad (9)
\]

which we identify as the effective magnetic Reynolds number. Here \( u_0 \) and \( l_0 \) are typical velocity and length scales respectively, \( d_0 \) is the reconnection length, and \( u_\theta \) is the characteristic reconnection speed. In the case of the Gaussian vortex this is taken as the relative velocity of the approaching flux tube. Figure 7 shows snapshots of a typical simulation as it proceeds: the magnetic field after one winding (\( t = 5.0 \)), in a state close to the maximum field strength (\( t = 40.0 \)), as the reconnections start to drive the destruction of the field (\( t = 46.5 \)), and finally the quasi-steady state (\( t = 200.0 \)). The first plot in Fig. 8 shows the corresponding values of \( B_{\text{rms}} \) versus time; the linear growth before the onset of reconnections is apparent. The second plot in
Fig. 8 shows the upper panel shows the root-mean-square magnetic field strength \(B_{\text{rms}}\) as a function of time for the simulation shown in Fig. 7. The lower panel represents the scaling of the maximum values of \(B_{\text{rms}}\) among eight simulations with decreasing \(d_0\). The line of best fit, shown dotted, has the slope 0.54 ± 0.21.

3 Model of a turbulent flow

Our next step is to choose the velocity field which drives the dynamo. Following previous work (Wilkin et al. 2007), to bypass the computational limitations of direct numerical simulations (DNS), we use the so-called Kinematic Simulation (KS) model. The KS model has primarily been used as a Lagrangian model of turbulence and results are in good agreement with DNS (Fung & Vassilicos 1998; Malik & Vassilicos 1999; Osborne et al. 2006). This flow is known to be a hydromagnetic dynamo (Wilkin et al. 2007). The KS model prescribes the flow velocity at a position \(x\) and time \(t\) through the summation of Fourier modes with randomly chosen parameters (which are then kept fixed), according to (Osborne et al. 2006):

\[
u(x, t) = \sum_{n=1}^{N} (A_n \times k_n \cos \phi_n + B_n \times k_n \sin \phi_n), \tag{10}\]

where \(\phi_n = k_n \cdot x + \omega_n t\), \(N\) is the number of modes, \(k_n\) and \(\omega_n = k_n u_n\) are their wave vectors and frequencies (see Wilkin et al. 2007 for details). The unit vectors \(\hat{k}_n\) are chosen randomly, and \(k_n = k_n \hat{k}_n\), where \(k_n\) is the wave number of the \(n\)th mode. We choose the directions of \(A_n\), and \(B_n\) randomly, imposing only orthogonality with \(\hat{k}_n\), which gives

\[|A_n \times \hat{k}_n| = A_n,\tag{11}\]

and likewise for \(B_n\). We then select a kinetic energy spectrum \(E(k)\) and set

\[A_n = B_n = \left[\frac{4}{3} E(k_n) \Delta k_n\right]^{1/2}.\tag{12}\]

This ensures that

\[\frac{1}{V} \int_V \frac{1}{2} |\mathbf{u}|^2 dV = \int_0^\infty E(k) dk \approx \sum_{n=1}^{N_n} E(k_n) \Delta k_n.\tag{13}\]

One of the main advantages of the KS model is that we have complete control of the energy spectrum, \(E(k_n)\) via appropriate choice of \(A_n\) and \(B_n\). We also note that \(\nabla \cdot \mathbf{u} \equiv 0\) by construction. We adopt a modification of the von Kármán spectrum,

\[E(k) = k^4(1 + k^2)^{-(2+p/2)}e^{-\frac{1}{2}(k/k_N)^2},\tag{14}\]

which reduces to \(E(k) \propto k^{-p}\) in the inertial range, \(1 \ll k \ll k_N\), with \(k = 1\) at the integral scale; \(p = 5/3\) produces the Kolmogorov spectrum, and \(k_N\) is the cut-off scale. Figure 9 shows the energy spectrum of the KS flow, obtained numerically after fast Fourier transforming \(\mathbf{u}\) calculated from Eq. (10) on a 128^3 mesh. We also show a slice, in the \((x, y)\)-plane, of the corresponding vorticity field.

The results presented below have been obtained with \(k_1 = 2\pi\) and \(k_N = 16\pi\), so that the smallest velocity scale is \(l_N = 2\pi/k_N = 0.125\). For comparison, the reconnection scale is adopted as \(d_0 = l_N/4\) unless stated otherwise. With this prescription, the effective magnetic Prandtl number in our model is larger than unity.

To check if our results depend on the form of the flow, we also use an ABC flow of the form (Childress & Gilbert 1995),

\[\mathbf{u} = (\cos kx + \sin k\phi, \sin kx + \cos k\phi)\tag{15}\]

known as the 111 ABC flow. Dynamo action driven by ABC flows has been studied extensively (Galloway & Frisch 1986). This particular flow has eight stagnation points for \(0 < k_x < 2\pi\). In the plane in which the flow converges to a particular stagnation point, the magnetic field is advected, and becomes elongated in the direction of the streamlines.
The energy spectrum $E(k)$ as obtained by Fourier transform of Eq. (10) with $N = 20$, $k_1 = 10$ and $k_N = 400$. The dashed line has $E(k) \propto k^{-5/3}$. (b) Slice in the $(x, y)$-plane of the vorticity field from (a), lighter shades indicating higher vorticity. Velocity vectors are shown in white.

The distribution of $|u|$ in the 111 ABC flow Eq. (15) is shown in colour, with the magnetic isosurfaces with $|\vec{B}| = 3.5 B_{\text{rms}}$, obtained by solving the induction equation, shown in grey scale. Each point on a 3D mesh is assigned an opacity and colour, depending on $|u|$. Regions with $|u| > 2.5 u_{\text{rms}}$ are coloured purple and those where $|u| \approx 0$ are coloured blue.

which diverge from the stagnation point. The resulting magnetic structures are commonly described as ‘magnetic flux cigars’ (Dorch 2000). Figure 10 shows such magnetic structures produced by our numerical solution of the induction equation, along with the corresponding velocity field.

4 Diffusive and reconnection-based dynamos

Comparisons of the solution of the induction equation with those produced by the flux rope model are not straightforward because of the difference in the control parameters of the two models: the magnetic Reynolds number $R_m = u_0 l_0/\eta$ and the reconnection length $d_0$, respectively. Following the previous section, we introduce the effective magnetic Reynolds number as $\tilde{R}_m = u_0 l_0/(u_r d_0)$, where $u_r$ is the characteristic reconnection speed.

We find that the dynamo based on reconnections is more efficient than the diffusion-based dynamo, in the sense that the growth rate of magnetic field of the former is significantly larger when $R_m \approx \tilde{R}_m$. Therefore, in order to achieve conservative conclusions, we compare dynamos with similar growth rates of magnetic field. Thus, we have $R_m > \tilde{R}_m$ in the models which we compare.

An advantageous property of both KS and ABC flows is their analytic nature, which means that we can follow (Lagrange-like) fluid particles in the flow without using an Eulerian mesh. The initial condition of our simulations is an ensemble of random closed magnetic loops; both the induction equation and the flux rope model are evolved with the same velocity field (apart from the overall normalization to provide comparable growth rates of magnetic field). The initial condition for the induction equation is obtained by Gaussian smoothing of the magnetic field in the ropes, where we define the smoothed field $\tilde{B}(x)$, as

$$\tilde{B}(x) = \frac{1}{2\pi\sigma^2} \int_V e^{-|x-y|^2/2\sigma^2} B(y) \, dy^3.$$  

(16)

Importantly, this procedure preserves the solenoidality of the field, i.e., $\nabla \cdot \tilde{B} = 0$. Figure 11 shows the smoothed initial magnetic field used in a typical simulation, along with the corresponding flux rope setup.

The induction equation is solved using the PENCIL Code (Brandenburg 2002), which implements a high-order finite-difference scheme, on a $256^3$ mesh with $1000 < R_m < 1500$ in a periodic box. Simulations with the KS velocity field had $k_1 = 2\pi$, $k_N = 16\pi$, and $p = -5/3$; here $R_m$ is based on the largest velocity scale $2\pi/k_1$. 

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In a separate simulation flux ropes are advected and stretched by the *same* velocity field, where the positions of the trace particles are evolved using a 4th order Runge–Kutta scheme, with a time step of $l_N/(20u_N)$. The algorithm for inserting and removing particles is applied every time step, and the reconnection algorithm, every ten time steps. We choose $d$ to be $1/4$ of the smallest length scale in the flow and set $d_0/d = 1.5$, where $d_0$ is the reconnection length scale.

In Fig. 12 we present snapshots of the magnetic field from the flux rope simulations, driven by the KS flow, as it evolves, Fig. 13 shows the corresponding evolution in the ABC flow. In the case of the ABC flow, one notices an anticorrelation between the curvature of the flux tube and the magnetic field strength (colour coded) as suggested by Schekochihin et al. (2002a).

Our model is deliberately oversimplified with respect to the (incompletely understood) physics of magnetic reconnections. Nevertheless, we can argue that our model is con-
servative with respect to the reconnection efficiency. The reconnecting segments of magnetic lines in our model approach each other at a speed $u_r \simeq u_0 \operatorname{Re}^{-1/4}$ for the Kolmogorov spectrum, equal to velocity at the small scale $d_0 \ll l_0$ with $l_0$ the energy-range scale of the flow and $d_0$ assumed to be close to the turbulent cut-off scale. If the magnetic field is strong enough, the Alfvén speed $V_A$, which controls magnetic reconnection in more realistic models, is of order $u(t_0)$. Then $u_r \ll V_A$ and our model is likely to underestimate the efficiency of reconstructions. The Sweet–Parker reconnection proceeds at a speed of order $V_A R_m^{-1/2}$, whereas the Petschek reconnection speed is comparable to $V_A/\ln R_m$ (Priest & Forbes 2000). For $u_0 \simeq V_A$ and $R_m \simeq \operatorname{Re} \gg 1$, the reconnection rate in our model is larger than the former but much smaller than the latter.

5 Coupling with the Navier-Stokes equation and dynamo saturation

A remarkable feature of the model of reconnecting magnetic flux tubes suggested here is that it admits straightforward extension to include the back-reaction of magnetic field on the flow via the Lorentz force. Such a generalisation is presented in this section. To obtain a flow similar to the KS flow (10) as a solution of the Navier-Stokes equation, we include a driving force shown here after the viscous term:

$$\frac{Du}{Dt} = -\nabla P \rho + \frac{J \times B}{4\pi \rho} + \frac{1}{\operatorname{Re}} \nabla^2 u + \frac{u_{KS} - u}{\tau},$$

(17)

where $D/Dt = \partial/\partial t + u \cdot \nabla$ is the convective (Lagrangian) derivative, $\operatorname{Re}$ is the Reynolds number, $u_{KS}$ is the KS velocity field (10), and $\tau$ is a certain relaxation time. The smaller is $\tau$, the closer $u$ is to the KS flow. Since we assume that magnetic field is localised within flux ropes, magnetic pressure must be balanced by some other force, presumably by gas pressure, so we assume that $\nabla (P + B^2/8\pi) = 0$, and only the magnetic tension force $(B \cdot \nabla)B$ remains to be balanced in the Navier-Stokes equation. Neglecting viscosity, $\operatorname{Re} \to \infty$, we then obtain

$$\frac{Du}{Dt} = \frac{1}{8\pi} (B \cdot \nabla)B + \frac{u_{KS} - u}{\tau}.$$

(18)

If magnetic field is confined into thin ropes and aligned with their axes, magnetic tension involves the directional derivative of magnetic field along the rope axis alone, $(B \cdot \nabla)B = B \partial B/\partial s$, where $s$ is the distance measured along the rope. Thus, it is sufficient to have magnetic field defined on magnetic loops (rather than at any position in the volume) in order to calculate magnetic tension force.

We require a solution of Eq. (18) at the changing positions of the trace particles, so we need, essentially, a Lagrangian solution of this equation. Assuming that the flow is close to the relaxed state and does not change rapidly, we put $Du/Dt \simeq 0$ to obtain the trace particle velocities as

$$u \simeq u_{KS} + \tau B \frac{\partial B}{\partial s}.$$  

(19)
This approximation filters out rapid wave motions, e.g., Alfvén waves, which simplifies numerical simulations. We use this approximation to study the saturation of the dynamo action in Sect. 5.1, where we consider rather long time intervals.

On the other hand, our model also allows us to include Alfvén waves and their nonlinear interactions. For this purpose we assume that $|Du/Dt| \gg |u_{KS} - u|/\tau$ and the Navier-Stokes (or rather Euler) equation reduces to

$$\frac{Du}{Dt} \approx B \frac{\partial B}{\partial s},$$

(20)

which can be coupled with the equation for a frozen-in magnetic field $DB/Dt = (B \cdot \nabla)u$, written in a similar form:

$$\frac{\partial B}{\partial t} = B \frac{\partial u}{\partial s}.$$

(21)

Imposing a homogeneous magnetic field $B_0$ and a weak perturbation, and linearising these equations leads to the wave equation describing the Alfvén waves. Since we assume that magnetic pressure is precisely balanced by gas pressure, our model does not admit compressible waves.

The nonlinearity requires that we make two changes to our numerical calculations. Firstly in our model pressure, our model does not admit compressible waves. Secondly in our model does not admit compressible waves. For this approximation to study the saturation of the dynamo action, we found a substantial improvement in this approximation filters out rapid wave motions, e.g., Alfvén waves, which simplifies numerical simulations. We use this approximation to study the saturation of the dynamo action in Sect. 5.1, where we consider rather long time intervals.

However kinematic results show no quantifiable difference with Alfvén waves, we found a substantial improvement in this approximation filters out rapid wave motions, e.g., Alfvén waves, which simplifies numerical simulations. We use this approximation to study the saturation of the dynamo action in Sect. 5.1, where we consider rather long time intervals.

The relaxation time $\tau$ is set to be the same as the timestep, and so the velocity field can only be evolved at those positions. The fourth-order Runge-Kutta time stepping scheme used in the kinematic regime is not suitable as it requires velocity field at positions where magnetic field is not defined. Therefore, we use the three-step Adams-Bashforth scheme instead to evolve the positions of the trace particles:

$$x_{n+1} = x_n + \frac{h}{12}(23u_n - 16u_{n-1} + 5u_{n-2}),$$

$$t_{n+1} = t + h,$$

where $h$ is the size of the timestep.

The differentiation of the magnetic field along the flux tubes requires an improved accuracy for the positions of newly introduced trace particles in a stretched flux tube. A first-order prescription (2) is no longer accurate enough and we replace it by a second-order interpolation scheme. Consider a section of magnetic line traced by three particles at positions $x_1$, $x_2$ and $x_3$. If the distance between $x_2$ and $x_3$ becomes greater than $d$, we introduce a new particle at the position $x_4$ given by

$$x_4 = x_1 - [(x_3 - x_1) - 4(x_2 - x_1)]\mu + [2(x_3 - x_1) - 4(x_2 - x_1)]\mu^2,$$

where $\mu$ is a parameter. For $\mu = 0.75$, the new particle is placed between $x_2$ and $x_3$ as required. In tests, in particular with Alfvén waves, we found a substantial improvement in the accuracy of the solution with this higher-order scheme. However kinematic results show no quantifiable difference between the two schemes.

The directional derivative of magnetic field has to be calculated carefully in our case since the separation of trace particles is not constant. We use the following numerical schemes to evaluate the first derivative:

$$B'_{i} = \frac{\ell_{i-1}B_{i+1} + (\ell_{i} - \ell_{i-1})B_{i} - \ell_{i}B_{i-1}}{\tau\ell_{i-1}} + O(\ell^2),$$

(22)

where the notation is defined in Fig. 14, with $r$ replacing $B$. For $\ell_{i} = \ell_{i-1} = h$, we recover a commonly used finite difference scheme.

5.1 Saturated dynamos

Our starting point here is Eq. (19) for the velocity field. At each position on a flux tube, $x^{(i)}$, we calculate the KS velocity field using Eq. (10), and modify it with magnetic tension force. The directional derivative of magnetic field along the tube, $\partial B/\partial s$, is computed using Eq. (22).

The details of the simulations are similar to those in the kinematic regime. We find our timestep of $l_{KS}/(20u_{KS})$ to be sufficient to capture the dynamics of the motion (we found no noticeable difference between simulations with the timestep set an order of magnitude smaller than this). The relaxation time $\tau$ is set to be the same as the timestep, $\tau = O(10^{-5})$.

Figure 15 shows the r.m.s. magnetic field strength $B_{\text{rms}}$ as a function of time, where the initial exponential growth is followed, at $t \gtrsim 4$, by the saturation of the dynamo action, with $B_{\text{rms}}$ fluctuating around a roughly constant level.
Fig. 16  (online colour at: www.an-journal.org) Snapshots of the magnetic loops evolving in the KS flow (10) in both the kinematic stage $t \leq 4$ and in the saturated state $t \geq 4$, taken from the same run as Fig. 15. Magnetic field strength in the flux tubes is colour coded, with the colour scheme shown in the bottom right corner. Note the scale of the box remains the same (dimensions shown at $t = 0.6$) for all snapshots. Notice the high density of the snapshot when $t = 3.9$ and the field is at a maximum. This corresponds to an overshoot in $B_{\text{rms}}$ visible in Fig. 15 as the dynamo saturates.

Snapshots of the magnetic ropes shown in Fig. 16 illustrate the spatial evolution of the magnetised region. Unlike virtually all earlier simulations of the fluctuation dynamo, most often performed in periodic boxes with volume-filling initial conditions, the initial magnetic field in our simulations is localised in space, as shown in the upper left panel of Fig. 16 (which refers to an early stage of evolution). In the kinematic stage, $t \leq 4$, magnetic field growth is accompanied by the spread of the magnetised region clearly visible in the first three snapshots. Also, consistent with the action of magnetic diffusion $\eta_h \propto l_0 u_0$, the size of the region occupied by magnetic ropes grows at $t^{1/2}$ However, the spread is halted in the nonlinear, saturated stage represented in Fig. 16 by snapshots at $t = 25$, 50 and 85, which suggests that the turbulent magnetic diffusivity is suppressed in the saturated state. This appears to be a result of the suppres-
sion, by magnetic tension, of random stretching of magnetic field at the location of a flux rope. In other words, the saturation of the dynamo action is achieved via the suppression of the effective magnetic Reynolds number, \( \tilde{R}_m = \frac{u_0 l_0}{\eta} \), where \( \eta \) is the effective microscopic magnetic diffusivity. This idea is fully consistent with the arguments of Subramanian (1999) who considered a similar nonlinearity in the Kazantsev model of the fluctuation dynamo (see also Kim 1999, 2000; Subramanian 2003) and also of Schekochihin et al. (2002b, 2004) who suggested a simple model of the effect of Lorentz force. A general feature of these models is that the small-scale dynamo saturates because of a ‘renormalization’ of the coefficients governing its evolution, and the corresponding decrease in the effective magnetic Reynolds number. This can be the result of enhanced nonlinear diffusion (Subramanian 1999), increased diffusion together with additional hyperdiffusion (Subramanian 2003), or reduced stretching (Kim 1999, 2000; Schekochihin et al. 2002b, 2004). Our model is consistent with the saturation of the dynamo action via the suppression of the magnetic Reynolds number, now arising from a reduction of localised random stretching, or turbulent magnetic diffusivity.

To clarify further the mechanism of dynamo saturation, we monitored the average separation of trace particles in the flow. At the start of a simulation each trace particle located on a magnetic loop is assigned a neighbour, for convenience the particle next to it. As the simulation proceeds, the particles are advected by the flow, and new particles may be introduced between them, but we continue to monitor the separation between the original pair of particles. The particle separation averaged over all the original particle pairs, \( \Delta_B \), is shown in Fig. 17. Indeed, the separation of the particles stops growing as soon as the dynamo enters the nonlinear stage. We stress that, at late times, not all pairs of trace particles belong to the same magnetic loop because of multiple reconnections that often split a magnetic loop into smaller ones. Thus, the fact that \( \Delta_B \) ceases to grow implies that not only stretching is suppressed within a single loop, but also that the magnetic loops stop spreading in space.

We performed another experiment, where the location of the test particles used to compute the dispersive properties of the flow was not restricted to the magnetic loops. To reduce technical problems, we considered two time-independent flows obtained as the snapshots of the original KS velocity field and of its form affected by magnetic tension force at a certain moment in the saturated dynamo state. The evolution of the particle separation (averaged over 500 pairs) is shown in Fig. 18, where one can distinguish the initial exponential growth of the separation, followed by the Richardson regime \( \Delta_u \propto t^{3/2} \) when \( \Delta_u \ll l_0 \), and then by the incoherent, diffusive dispersion \( \Delta_u \propto t^{1/2} \) at larger separations. However, the separation of the particles is insensitive to the effects of the Lorentz force: the two curves in Fig. 18 hardly differ from each other. Thus, the flow has not been strongly affected by the Lorentz force, except for the close vicinity of the flux tubes.

Importantly, the mean particle separation \( \Delta_u \) is a measure of kinetic turbulent diffusivity, as opposed to the magnetic one. The former involves the mean square of the total velocity \( \nu \propto \langle u^2 \rangle \), whereas the turbulent magnetic diffusivity is only sensitive to the velocity field components orthogonal to the magnetic field, \( \nu \propto \langle u^2 \rangle \).

Incidentally, these results imply that the turbulent magnetic Prandtl number is different from unity: in isotropic flow and magnetic field, \( \nu_m = \nu / \eta \approx 3/2 \); the difference is small but perhaps significant in some applications. We cannot exclude that this feature is an artifact of our model where a localised modification of the velocity field by magnetic tension does not spread into a broader region as it would do due to kinematic viscosity.

### 5.2 Alfvén waves

To demonstrate the flexibility of the flux rope model suggested here, we briefly present simulations of Alfvén waves propagating along an imposed magnetic field. For this purpose we solve Eqs. (20) and (21) with a single magnetic
flux tube which, initially, has constant magnetic field. The tube is perturbed as shown in the upper left panel of Fig. 19. The simulation proceeds in a box periodic in the $x$-direction, and the interaction with the ghost wave from the next periodicity cell is seen in the final snapshot at $t = 14.8$. We confirmed that the phase speed of the wave is indeed proportional to the strength of the magnetic field. Since our model admits nonlinear interactions of Alfvén waves, it can be used to study spectral energy cascades and other features of the Alfvén wave turbulence.

### 6 Curvature of magnetic lines

Schekochihin et al. (2002a) discuss the geometry of magnetic lines in the kinematic fluctuation dynamo driven by a single-scale, $\delta$-correlated in time random flow with high magnetic Prandtl number. They argue that magnetic field strength and magnetic line curvature should be antiparallel and derive a power-law probability distribution function of the magnetic line curvature. These results are used to support the picture of folded magnetic lines as a representation of magnetic field produced by the fluctuation dynamo.

The anticorrelation between the curvature of magnetic lines and the strength of the magnetic field is intuitively ap-
pealing since magnetic field strength grows due to a random stretching of magnetic lines which is necessarily accompanied by a reduction in their local curvature. However, the stretching is not the only component of the fluctuation dynamo mechanism. In the framework of the stretch-twist-fold dynamo concept, stretching must be followed by the folding of magnetic lines to ensure an exponential growth of the magnetic field – and the folding will tend to increase the curvature of the magnetic line. Therefore, an anticorrelation between magnetic curvature and strength may be expected for a decaying magnetic field rather than for magnetic fields growing due to the dynamo action. In this section we explore directly the relation between the magnetic line curvature and strength using the reconnecting flux rope dynamo model.

The curvature of the flux ropes can be calculated as (Gray 1996)

\[ \kappa = \frac{|r' \times r''|}{|r'|^3}, \tag{23} \]

where \( r(s) \) is a parametrised space curve representing a magnetic flux rope, with \( s \) the distance measured along the rope, and dash denotes derivative with respect to \( s \), with the first derivative calculated using Eqs. (22) and the second derivative, from

\[ r''_i = \frac{2r_{i+1}}{\ell_i(\ell_i + \ell_{i-1})} - \frac{2r_i}{\ell_i \ell_{i-1}} + \frac{2r_{i-1}}{\ell_{i-1}(\ell_i + \ell_{i-1})} + O(\ell^2), \tag{24} \]

where notation is defined in Fig. 14. For \( \ell_i = \ell_{i-1} = h \), this form reduces to a standard finite difference scheme.

Figure 20 is the scatter plot of magnetic field strength at a particular position versus the field line curvature at that point, computed at the end of the simulation, illustrated in Fig. 12, where the dynamo is driven by the KS flow. Only the envelope of the curvature distribution appears to be consistent with the anticorrelation, and even that only for relatively strong fields, \( B \gtrsim 10^{-2} B_{\text{max}} \). Thus, the range of the curvature values is narrower at positions where the field is stronger, but for any field strength this range includes very small curvature values.

Those parts of magnetic flux tubes where magnetic field is weak have low curvature, especially those with \( B \ll B_0 \) with \( B_0 \) the initial field strength \( (B_0 \approx 4 \times 10^{-3} B_{\text{max}} \) at the particular time of the simulation). In our model, the only way the field strength \( |B| \) can become smaller than \( B_0 \) is through the shrinking of a flux tube caused by contracting flow. In a perfectly conducting fluid, such a contraction can make the curvature larger, e.g., when a wavy magnetic line is contracted along its wave vector. However, the situation changes entirely in the presence of reconnections (or any other magnetic dissipation mechanism): now, reconnections eventually eliminate the bends of the magnetic line thus reducing the curvature of a contracting magnetic line. Apparently, we see the evidence of this in Fig. 20. The group of points with nearly maximum curvature at the top of the frame are probably those which will undergo reconnections of this type very soon. Finally we note that the reconnection length \( d_0 \) limits the maximum value that \( \kappa \) can take.

Schekochihin et al. (2002a) showed, both analytically and numerically, that the probability density function \( P \) of the curvature of field lines has a power-law form in the limit of large \( \kappa \). In particular, they obtain \( P(\kappa) \propto \kappa^{-13/7} \) for a three-dimensional, incompressible flow. Figure 21 shows the PDF of curvature from our simulations which shows a very good agreement with the analytical results of Schekochihin et al. (2002c).

Schekochihin et al. (2002c) argue that, because the magnetic field strength is higher where the magnetic line curvature is lower (due to the stretching by velocity shear), magnetic tension force (which is quadratic in \( B \)) is lower at positions with weak field. This conclusion relies on estimating the tension force as \( |B_0 B|/|\partial s| \approx \kappa B^2 \), and noting that this quantity decreases with \( B^2 \), although \( \kappa \) increases. This would imply that magnetic tension is relatively unin-

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**Fig. 20** The scatter plot of curvature, \( \kappa \) versus \( |B| \) calculated at the end of a simulation, with both variables normalised to the respective maximum values.

**Fig. 21** Probability density functions (PDF) of curvature, \( \kappa \) at a late stage of magnetic field evolution in the KS flow illustrated in Fig. 12. Dashed line is for the power-law distribution \( P(\kappa) \propto \kappa^{-13/7} \) obtained by Schekochihin et al. (2002a).
important in regions with strong curvature. This leads these authors to a conclusion that magnetic field is organised into folded structures which persist in the saturated state. However, what matters is not the value of $B^2$ itself but rather its gradient along the magnetic line, $\partial B^2/\partial s$. In a stretched magnetic line, the gradient is reduced in regions with strong magnetic field (i.e., the straight segments of the folded magnetic lines) and enhanced in regions of weaker field (in the turns in the folded structures). Therefore, magnetic tension will drive the turns closer to each other along each magnetic line destroying the folded structures. Thus, the lack of any apparent domination of folded structures in Fig. 12 is consistent with the curvature PDF shown in Fig. 21. We show in Fig. 22 the time variation of the slope of the curvature PDF into the nonlinear regime (discussed in Sect. 5): the PDF becomes steeper, so that high curvature occurs less often in the nonlinear state. This can be attributed to magnetic tension which tends to reduce magnetic line curvature.

7 Statistics of magnetic energy release

Solar corona is one of the astrophysical environments where magnetic reconnections are believed to play important role, particularly in heating the plasma to the high temperatures observed (Priest & Forbes 2000). The reconnections are assumed to be driven by the motion of the footpoints of magnetic flux tubes anchored in the photosphere and extending into the corona (Priest et al. 2003, and references therein). Reconnection events that release large amounts of magnetic energy are observed as solar flares. A remarkable feature of the coronal heating mechanism is that the frequency distribution of the flare energy has a power law form in a very broad energy range (eight orders of magnitude) (see an excellent review of Charbonneau et al. 2001)

$$P(\Delta M) \propto (\Delta M)^s, \quad (25)$$

where $P$ is the probability density of energy release $\Delta M$. If $s < -2$, most of the magnetic energy released into the corona is due to weak flares. This attractive option suggested by Parker (1983) is known as the nanoflare model of the coronal heating. This idea is most often explored in the context of self-organised criticality models based on cellular automata, which are known to demonstrate the required statistical power-law distributions. Notably, the continuous analogies of these models involve the hyperdiffusion operator (Charbonneau et al. 2001). A widely recognised difficulty of this approach is the elusive connection with the physical picture and even unclear physical interpretation of the variables. Alternative models (e.g., Hughes et al. 2003), where reconnection events are modelled directly, also reproduce the power-law statistics, but still remain rather idealised regarding the behaviour of magnetic flux tubes.

Our model is quite different from the Solar corona settings, where the reconnections are driven by the motion of the flux rope footpoints, the plasma is believed to be magnetically dominated, and in situ dynamo action is improbable. Nevertheless, in this section we consider the statistics of the energy release from the flux rope dynamo simulations. As we show here, our reconnection dynamo model naturally develops a power-law distribution (25) with $s \sim -3$, which appears to be independent of the form of the velocity field. Our model can readily be adapted to the solar corona conditions, and despite the differences between our model and those of the solar corona, we feel that this feature of the flux rope setup can be relevant in this context.

In the case of the induction equation, the magnetic energy dissipation rate can be defined as

$$\gamma_i = \frac{1}{M} \frac{dM}{dt} = \frac{1}{\Pi \eta} \int B \cdot \nabla B \cdot dV \cdot \int B \cdot B \cdot dV, \quad (26)$$

where $M$ is the total magnetic energy. A similar quantity can be obtained for the flux rope dynamo by summing the contributions of all reconnection events to the magnetic energy release:

$$\gamma_r = \frac{1}{\tau} \frac{dM}{dt} = \frac{1}{\tau \Pi \eta} \sum_{i=1}^{N_r} B_{i}^2 S_i L_i, \quad (27)$$

where $\tau$ is a suitable time interval during which $N_r$ reconnections occur (we take $\tau$ to be equal to ten time steps; individual reconnection events occur in a single time step), and $B_i$, $S_i$ and $L_i$ are the magnetic field strength, the cross-sectional area and length of the reconnected (and thus removed) flux tube segment associated with a trace particle number $i$. From our assumption of frozen flux $B_i S_i = \psi = \text{const}$, the total magnetic energy $M$ is

$$M = \sum_{i=1}^{N_{\text{tot}}} \frac{1}{\psi \pi} B_{i}^2 S_i L_i = \frac{\psi}{8 \pi} \sum_{i=1}^{N_{\text{tot}}} B_{i} L_i , \quad (28)$$

where $N_{\text{tot}}$ is the total number of trace particles in all flux tubes. Thus,

$$\gamma_r = \frac{1}{\tau} \frac{\sum_{i=1}^{N_r} B_i L_i}{\sum_{i=1}^{N_{\text{tot}}} B_i L_i}. \quad (29)$$
In Fig. 23 we present the energy release rates in simulations where the growth rate of the magnetic field is \( \sigma = 0.16 \) in both simulations (with the unit time \( t_0/u_0 \)). The black line shows the energy release rate from a simulation of induction equation with \( R_{in} = 1200 \), which has the mean energy release rate \( \gamma_1 \approx 2.4 \). The grey line shows the corresponding results from the reconnection dynamo, with the mean value plotted as a thick horizontal line. The mean value of the energy release rate from the reconnecting flux rope model (grey). The former has a mean value of 2.4 (here \( R_{in} = 1200 \)) once the eigensolution has developed. The latter (with \( R_{in} = 174 \)) has a mean value of 23 (shown with thick white horizontal line).

As in Fig. 23, but for the ABC flow with \( \gamma_1 t_0/u_0 \approx 0.6 \) for the eigensolution of the induction equation at \( R_{in} = 55 \), and \( \gamma_1 t_0/u_0 \approx 6.7 \) with \( R_{in} = 24 \) in the flux rope dynamo.

As shown in Fig. 24, dynamos driven by the ABC flow behave similarly. With \( R_{in} = 55 \), the induction equation gives an energy release rate of about \( \gamma_1 \approx 0.6 \). The corresponding flux rope dynamo with the same growth rate (\( \sigma = 0.02 \)) has energy release rate \( \gamma_1 \approx 6.7 \), again ten times larger.

We show in Figs. 25 and 26 the probability distributions of the magnetic energy release rate, \( \zeta = (\gamma - \overline{\gamma})/\sigma_\gamma \), from the time series of Fig. 23, for the flux rope dynamo (circles) and the diffusive dynamo with the same magnetic field growth rate and velocity field of the same form (squares). A power-law fit to the former and a Gaussian fit to the latter are shown solid and dashed, respectively.

As in Fig. 25, but from the time series of Fig. 24, a log-log plot for the flux rope dynamo (circles) with solid line having the slope \(-2.98\). As above, we show a Gaussian fit (dashed) to the data from the diffusive dynamo (stars) driven by the ABC flow.

Probabilities of the scaled magnetic energy release, \( \zeta = (\gamma - \overline{\gamma})/\sigma_\gamma \), from the time series of Fig. 23, for the flux rope dynamo (circles) and the diffusive dynamo with the same magnetic field growth rate and velocity field of the same form (squares). A power-law fit to the former and a Gaussian fit to the latter are shown solid and dashed, respectively.
probability distributions of $\zeta$ from both the induction equation and the reconnection dynamo model, both driven by the KS flow, shown in Fig. 25, and also with both based on the 111 ABC flow, shown in Fig. 26. The power-law index obtained for the KS flow is $s \approx -3.3$, and that for the ABC flow is $s \approx -3.0$. We stress that this power-law behaviour is not related to the nature of the velocity field: solutions of the induction equation with the same velocity fields, as we show in Fig. 25, exhibit an approximately Gaussian probability distribution.

Results shown in Figs. 25 and 26 have been obtained from kinematic simulations, where the velocity field was not affected by the Lorentz force. However, the corresponding nonlinear model introduced in Sect. 5 retains this feature, with $s \approx -3.1$ for the KS flow in the statistically steady state, as we show in Fig. 27.

It is not clear if the flux rope dynamo represents a physical example of self-organised criticality, but the system seems to possess at least some of the required properties. In particular, as we argue above, our model can be viewed as an extreme case of magnetic hyperdiffusivity, which also arises in the self-organised criticality models of Solar flares.

8 Discussion and conclusions

To summarise, we have confirmed that the dynamo action is sensitive to the nature of magnetic dissipation and demonstrated that magnetic reconnections (as opposed to magnetic diffusion) can significantly enhance the dynamo action. We have explored the kinematic stage of the fluctuation dynamo in a chaotic flow that models hydrodynamic turbulence and in the ABC flow, with the only magnetic dissipation mechanism being the reconnection of magnetic lines implemented in a direct manner. In our model, where magnetic dissipation is suppressed at all scales exceeding a certain scale $d_0$, the growth rate of magnetic field exceeds that of the magnetic diffusion-based fluctuation dynamo with the same velocity field. Even when the velocity field of the reconnection-based dynamo is reduced in magnitude as to achieve similar growth rates of magnetic energy density, the rate of conversion of magnetic energy into heat in the reconnection dynamo is an order of magnitude larger than in the corresponding diffusion-based dynamo. Thus, reconnections more efficiently convert the kinetic energy of the plasma flow into heat, in our case with the mediation of the dynamo action. This result, here obtained for a kinematic dynamo, can have serious implications for the heating of rarefied, hot plasmas where magnetic reconnections dominate over magnetic diffusion (such as the corona of the Sun and star, galaxies and accretion discs).

It is intriguing that reconnections play the same role (Barenghi 2008; Leadbeater et al. 2001) of converting kinetic energy into heat in superfluids and Bose-Einstein condensates, fluids near absolute zero at the opposite end of the temperature spectrum.

Our model can be viewed as a numerical implementation of the elusive limiting regime of infinitely large magnetic Reynolds number, where magnetic dissipation can be safely neglected at all large scales but plays a crucial role at a certain very small scale (we are grateful to Alex Schekochihin for suggesting this idea).

In contrast to the fluctuation dynamo based on magnetic diffusion, the probability distribution function of the energy released in the flux rope dynamo has a power law form not dissimilar to that observed for the Solar flares. This is also true for the nonlinear states of the dynamo.

The reconnection-based dynamo model suggested here can be generalised to include the modification of the velocity field by the Lorentz force. More precisely, magnetic pressure is assumed to be balanced by the gas pressure, so that only magnetic tension needs to be explicitly included into the Navier-Stokes equation. Magnetic tension can readily be calculated in our model where magnetic field is defined only at discrete positions of closed magnetic loops. We suggest two approximations for the Navier-Stokes equation, one designed to model Alfvén waves and the other suitable for the studies of nonlinear dynamos. The former model can be useful in the studies of nonlinear interaction of Alfvén waves and Alfvénic turbulence.

Unlike most – if not all – other simulations of the fluctuation dynamo, our computations start with a spatially localised initial magnetic field. This has allowed us to observe that the magnetised region spreads during the kinematic dynamo stage but its size stops growing in the nonlinear stage. This can be naturally interpreted as the suppression of the turbulent magnetic diffusion in the saturated dynamo state. This is broadly equivalent to the reduction of the effective magnetic Reynolds number down to its marginal value (with respect to the dynamo action).

Our model of magnetic field evolution, based on tracing closed magnetic loops can be fruitfully applied in other numerical approaches to magnetohydrodynamics. One of well-known difficulties in the generalisation of smoothed-
particle hydrodynamics to include magnetic fields is the implementation of the solenoidality of magnetic field. Quite notably, our approach satisfies the magnetic solenoidality condition perfectly since the modelled magnetic lines are closed at all times. A similar approach may be fruitful in smoothed-particle magnetohydrodynamics codes.

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References

Brandenburg, A.: 2002, CoPhC 147, 471
Charbonneau, P., McIntosh, S.W., Liu, H.-L., Bogdan, T.J.: 2001, SoPh 203, 321
Dorch, S.B.F.: 2000, PhyS 61, 717
Kim, E.: 2000, PhPl 7, 1746
Malik, A., Vassilicos, J.: 1999, PhFl 11, 1572
Schekochihin, A.A., Cowley, S.C., Hammett, G.W., Maron, J.L., McWilliams, J.C.: 2002b, NJPh 4, 84
Subramanian, K.: 2003, Phys Rev Lett 90, 245003