Compressible Test-field Method and Its Application to Shear Dynamos

Maarit J. Käpylä1,2,3  4, Matthias Rheinhardt4, and Axel Brandenburg3,5,6

1 Department of Computer Science, Aalto University, P.O. Box 15400, FI-00076 Aalto, Finland; maarit.kapyla@aalto.fi
2 Max Planck Institute for Solar System Research, Justus-von-Liebig-Weg 3, D-37077 Göttingen, Germany
3 Nordita, KTH Royal Institute of Technology and Stockholm University, Hannes Alfvén väg 12, SE-10691 Stockholm, Sweden
4 Department of Computer Science, Aalto University, PO Box 15400, FI-00076 Aalto, Finland
5 The Oskar Klein Centre, Department of Astronomy, Stockholm University, AlbaNova, SE-10691 Stockholm, Sweden
6 McWilliams Center for Cosmology & Department of Physics, Carnegie Mellon University, Pittsburgh, PA 15213, USA

Abstract

In this study, we present a compressible test-field method (CTFM) for computing \(\alpha\)-effect and turbulent magnetic diffusivity tensors, as well as those relevant for the mean ponderomotive force and mass source, applied to the full MHD equations. We describe the theoretical background of the method and compare it to the quasi-kinematic test-field method and to the previously studied variant working in simplified MHD (SMHD). We present several test cases using velocity and magnetic fields of the Roberts geometry and also compare with the imposed-field method. We show that, for moderate imposed-field strengths, the nonlinear CTFM \((nCTFM)\) gives results in agreement with the imposed-field method. A comparison of different flavors of the \(nCTFM\) in the shear dynamo case also yields agreement up to equipartition field strengths. Some deviations between the CTFM and SMHD variants exist. As a relevant physical application, we study nonlinearly forced shear flows, which exhibit large-scale dynamo action, and present a reanalysis of low-Reynolds-number, moderate shear systems, where we previously ignored the pressure gradient in the momentum equation and found no coherent shear-current effect. Another key difference is that in the earlier study we used magnetic forcing to mimic small-scale dynamo action, while here it is self-consistently driven by purely kinetic forcing. The kinematic CTFM with general validity forms the core of our analysis. We still find no coherent shear-current effect, but do recover strong large-scale dynamo action that, according to our analysis, is driven by incoherent effects.

Unified Astronomy Thesaurus concepts: Astrophysical magnetism (102); Cosmic magnetic fields theory (321); Astrophysical processes (104)

1. Introduction

Over the past few decades, both local and global numerical simulations of accretion disks have demonstrated that magnetic fields can be generated by a dynamo and drive turbulent accretion through what is believed to be the magnetorotational instability (Brandenburg et al. 1995; Hawley et al. 1996; Hawley 2000). Real disks are always stratified about the midplane, which can lead to kinetic helicity and thereby to an \(\alpha\) effect. Whether or not this really explains what is seen in numerical simulations is unclear, because there are other, potentially more powerful alternatives. One of them is the shear-current (SC) effect. It is a mean-field dynamo effect that can, in principle, generate large-scale magnetic fields based on the off-diagonal components of the turbulent magnetic diffusivity tensor (Rogachevskii & Kleeorin 2003, 2004). Whether or not this effect can also be responsible for the large-scale dynamo (LSD) seen in some nonhelically forced shear flows continues to be debated (see, e.g., the recent papers Squire & Bhattacharjee 2016; Käpylä et al. 2020; Zhou & Blackman 2021, with contradictory results for and against). As we will discuss in this paper, these discrepancies follow from the different sets of equations used (incompressible, Burgers, and full (M)HD) and from the different assumptions employed in the analysis methods that retrieve the turbulent transport coefficients. This SC dynamo has been proposed to avoid the need for the more classical helicity-based \(\alpha\) effect in situations where stratification and rotation are inefficient or absent, and hence neither kinetic helicity nor \(\alpha\) effect can arise. One major difficulty in resolving the aforementioned contradictions has been the lack of a reliable quantitative measurement device capable of returning the turbulent transport coefficients for MHD background turbulence due to a small-scale dynamo (SSD).

The imposed-field method was the first machinery developed in the 1990s (Brandenburg et al. 1990) for the retrieval of the \(\alpha\) effect and turbulent pumping by imposing uniform magnetic fields in different directions, measuring the mean (a.k.a. turbulent) electromotive force (EMF), and solving for the unknown coefficients. Gradients of the mean field contribute to the mean EMF via the turbulent diffusivity tensor, hence it is important to guarantee that they remain weak in the evolving magnetic field. Therefore, the field has to be reset after suitable time intervals, and not taking this into account properly has led to some misinterpretations of the results (see the discussion in Ossendrijver et al. 2001; Käpylä et al. 2010, and the references therein). When properly used, this method continues to be a valuable tool and is also employed in this work to validate the test-field results in the simplest cases.

The next toolbox was introduced by Brandenburg & Sokoloff (2002) as a method of moments: To tackle the large amount of unknown transport coefficients entering the mean EMF while there are only three equations relating it to the mean field, additional equations were constructed by forming a sufficient number of moments. Measuring them from the numerical models then allows to solve for the coefficients. This...
method can retrieve both the $\alpha$ and the turbulent diffusivity tensors, but it relies on the mean field, generated in the system, to be unsteady, typically oscillatory. This method has various incarnations in many astrophysical contexts (e.g., Squire & Bhattacharjee 2015; Shi et al. 2016; Simard et al. 2016; Käpylä et al. 2018). Occasionally, however, it is employed in an improper way by assuming some of the coefficients to be negligible; putting them deliberately to zero then renders the fitting meaningless in the worst case (e.g., Simard et al. 2013; Squire & Bhattacharjee 2015; Shi et al. 2016).

The third alternative is the test-field method (TFM), introduced by Schrinner et al. (2005, 2007), where linearly independent test fields are subjected to the velocity taken from a simulation, including both its fluctuating and mean constituents. The test fields are passive, i.e., they do not affect the course of the simulation itself, except possibly through the time-step control. The equations for the corresponding fluctuating magnetic fields are solved, which then allows for the full set of tensor coefficients to be retrieved (Brandenburg et al. 2008b). If the simulation is purely hydrodynamic, this approach is kinematic, but if it is an MHD run, where the generated magnetic field does backreact on the flow, the method is quasi-kinematic (QKTFM). For both variants, however, the same procedures apply. This method has proven immensely successful and has been utilized within a broad spectrum of astrophysical—stellar, planetary, and disk dynamo—applications, including the shear dynamo problem (Brandenburg et al. 2008a). The QKTFM has been applied in Cartesian domains with horizontal $(xy)$ averaging, with and without shear-advection periodic boundary conditions, as well as in spherical domains, with longitudinal averaging. The latter type of models (see, e.g., Warnecke et al. 2018) has included rotation and stratification and is hence not optimal for clarifying whether or not the SC effect can be important. Also, it is not trivial to separate this effect from others contributing to the turbulent magnetic diffusivity tensor such as the Rädler effect with its antisymmetric contribution to the diffusivity tensor. When an SSD is excited in such setups, it is supposed to boost the SC effect with the CTFM, we use the simplest possible setup, excluding physically important effects such as rotation and stratification, thus studying this effect in isolation. This approach is chosen to gain physical insights into this effect, although it does not allow us to assess its relevance in astrophysical objects.

### 2. Model and Methods

The full MHD (FMHD) system of equations, here with an isothermal equation of state, is more complex than that of the SMHD used in earlier TFMs because of the occurrence of the pressure gradient. Consequently, we need an additional evolution equation for the density as the counterpart to the Poisson equation for the pressure in incompressible MHD. Also, the viscous force is now more complex. Hence, we have

\begin{equation}
\mathcal{D}^4 \mathbf{A} = \mathbf{U} \times \mathbf{B} + \mathbf{F}_M + \eta \nabla^2 \mathbf{A},
\end{equation}

\begin{equation}
\rho (D^U + \mathbf{U} \cdot \nabla) \mathbf{U} = \mathbf{J} \times \mathbf{B} + \rho \mathbf{F}_K + \nabla \cdot (2 \nu \rho \mathbf{S}) - \nabla P,
\end{equation}

\begin{equation}
(\mathcal{D} + \mathbf{U} \cdot \nabla) \ln \rho = -\nabla \cdot \mathbf{U},
\end{equation}

where $\mathbf{J} = \nabla \times \mathbf{B}$ is the current density with the vacuum permeability set to unity. Furthermore,

\begin{equation}
\mathcal{D}^4 \mathbf{A} = \mathcal{D} \mathbf{A} + S \mathbf{A} \phi \hat{\mathbf{z}},
\end{equation}

\begin{equation}
\mathcal{D}^U \mathbf{U} = \mathcal{D} \mathbf{U} + S \mathbf{U} \phi + 2 \Omega \times \mathbf{U},
\end{equation}

\begin{equation}
\mathcal{D} = \partial_1 + S \mathbf{U} \partial_1,
\end{equation}

are linear operators. Here, $\Omega = \Omega \hat{\mathbf{z}}$ is the global angular velocity vector, $S_{ij} = (U_{ij} + U_{ji})/2 - \delta_{ij} \nabla \cdot \mathbf{U}/3$ are the components of the traceless rate-of-strain tensor $\mathbf{S}$, where commas denote partial differentiation, and $P$ is the pressure related to the density via $\rho = c_s^2 \rho$ with the isothermal sound speed $c_s$. Terms containing $\mathbf{S}$ are due to a linear background shear flow of the form $\mathbf{U}^{(S)} = S \hat{\mathbf{y}}$. Magnetic diffusivity $\eta$, kinetic viscosity $\nu$, and sound speed are assumed constant. For $c_s^2 \ln \rho$ (“pseudo-enthalpy”) we shall employ the symbol $H$.

Throughout, we define mean quantities by horizontal averaging (over $x$ and $y$), denoted by an overbar. Hence, the means depend on $z$ and $t$ only. Fluctuations are denoted by lowercase symbols or primes, e.g., $a = A - \overline{A}$, $(a \times b) = a \times b - \overline{a} \times \overline{b}$, and $f_{K,M} = F_{K,M} - \overline{F}_{K,M}$. The horizontal average obeys the Reynolds rules, given that $\mathbf{U}^{(S)}$ can effectively be treated as a mean flow. For peculiarities involved here, we refer to Käpylä et al. (2020), Section 2.3.1.

#### 2.1. Compressible Test-field Method

The starting point for establishing any TFM is the evolution equations for the fluctuations, here of magnetic vector...
potential, $a$, velocity, $u$, and pseudo-enthalpy, $h = c_s^2 (\ln \rho)'$, which follow from Equations (1)–(3) as
\[
\mathcal{D}^j a = U \times b + u \times B + (u \times b)' + f_M + \eta \nabla^2 a, \quad (7)
\]
\[
\mathcal{D}^j u = -\nabla h + \rho_{\text{ref}}^{-1} \left[ J \times b + j \times B + (j \times b)' \right] - U \cdot \nabla u - u \cdot \nabla U - (u \cdot \nabla u)' + f_k + \nu \nabla^2 u + \nabla \nabla \cdot u / 3 + 2 \nu \left[ \mathbf{S} \cdot \nabla h + \mathbf{s} \cdot \nabla H + (\mathbf{s} \cdot \nabla h)' \right] / c_s^2, \quad (8)
\]
\[
\mathcal{D} h = -U \cdot \Delta h - (u \cdot \nabla h)' - c_s^2 \nabla \cdot u. \quad (9)
\]
In order to avoid the occurrence of triple correlations, we have, however, modified the momentum equation by replacing the density in the denominator of the Lorentz acceleration with a reference density $\rho_{\text{ref}}$. It is set equal to the volume-averaged density and is constant in time as mass is conserved. A possible refinement would consist in using a horizontal average instead, thus allowing $\rho_{\text{ref}}$ to change in time and to depend on $z$.

2.1.1. The Zero Problem

In the QKTFM (see Section 2.2), the mean electromagnetic force $\mathbf{E} = \mathbf{u} \times \mathbf{b}$ is a functional of only $u$, $U$, and $B$ (linear in $B$). However, in the more general case with a magnetic background turbulence, this is no longer so. To deal with this difficulty, RB10 added the evolution equations for the background turbulence $(u^0, b^0)$ to the equations of the TFM. In the context of (isothermal) FMHD, we add the evolution equations for $(u^0, b^0, h^0)$, which by definition apply for zero mean field—thus, we name this system the “zero problem.” Now, let all variables be split into parts independent of (superscript “(0)”) and vanishing with $B$ (superscript “(B)”), respectively, like $u = u^0 + u^B$, etc. Then
\[
\mathcal{D}^j u^0 = U \times b^0 + u^0 \times B + (u^0 \times b^0)' + \eta \nabla^2 u^0, \quad (10)
\]
\[
\mathcal{D}^j u^B = -\nabla h^B + \rho_{\text{ref}}^{-1} \left[ J \times b + j \times B + (j \times b)' \right] - U \cdot \nabla u^B - u^B \cdot \nabla U - (u^B \cdot \nabla u^B)' + \mu \nabla^2 u^B + \nabla \nabla \cdot u^B / 3 + 2 \nu \left[ \mathbf{S} \cdot \nabla h^B + \mathbf{s} \cdot \nabla H + (\mathbf{s} \cdot \nabla h^B)' \right] / c_s^2, \quad (11)
\]
\[
\mathcal{D} h^B = -U \cdot \nabla h^B - (u^B \cdot \nabla h^B)' - c_s^2 \nabla \cdot u^B, \quad (12)
\]
and the “zero problem” is given by
\[
\mathcal{D}^j u^{00} = U \times b^{00} + (u^{00} \times b^{00})' + f_M + \eta \nabla^2 u^{00} \quad (13)
\]
Note that, while Equations (10)–(11) are visibly inhomogeneous$^7$ via the terms $u^{00} \times B$ and $J \times b^{00} + j^{00} \times B$ (both homogeneous in $B$), this also holds true for Equation (12) via $\nabla \cdot u^B$, which does not vanish for $B = 0$.

In general, $\mathbf{E} = \mathbf{u} \times \mathbf{b}$ can be split into a contribution $\mathbf{E}^{00} = u^{00} \times b^{00}$, which is independent of the mean field, and $\mathbf{E}^{(B)} = u^{(B)} \times b^{(B)}$ and $b^{(B)}$, denote the solutions of Equations (10)–(11), where $u^{(B)}$ and $b^{(B)}$ denote the solutions of Equations (10)–(11).

2.1.2. The Kinematic Limit

In the kinematic limit, the mean magnetic field evolving in the main run is too weak to cause any significant deviations of the fluctuating fields from the background turbulence, that is, $u \rightarrow u^{(0)}, b \rightarrow b^{(0)}$, and $h \rightarrow h^{(0)}$. Correspondingly, to obtain all unknowns as first-order quantities in $B$, terms like $(u^{(B)} \times b^{(B)})'$ in Equations (10)–(12) need to be dropped, and in $u \times B, j \times B, J \times b$, the fluctuations $u, j, b$ need to be replaced by their counterparts from the “zero problem,” $u^{00}, j^{00}, b^{00}$. Thus, we obtain
\[
\mathcal{D}^j u^{00} = U \times b^{00} + u^{00} \times B + (u^{00} \times b^{00})' + u^{00} \times b^{00} + \eta \nabla^2 u^{00}, \quad (17)
\]
\[
\mathcal{D}^j u^{B} = -\nabla h^{B} + \rho_{\text{ref}}^{-1} \left[ J \times b + j \times B + (j \times b)' \right] + \left[ (j^{00} \times b^{00} + j^{00} \times b^{00})' \right] - U \cdot \nabla u^{B} - u^{B} \cdot \nabla U - (u^{B} \cdot \nabla u^{B})' + \mu \nabla^2 u^{B} + \nabla \nabla \cdot u^{B} / 3 + 2 \nu \left[ \mathbf{S} \cdot \nabla h^{B} + \mathbf{s} \cdot \nabla H + (\mathbf{s} \cdot \nabla h^{B})' \right] / c_s^2, \quad (18)
\]
\[
\mathcal{D} h^{B} = -U \cdot \nabla h^{B} - (u^{B} \cdot \nabla h^{B})' - c_s^2 \nabla \cdot u^{B}, \quad (19)
\]
This system is an inhomogeneous linear system for the variables $a^{(B)}, u^{(B)},$ and $h^{(B)}$, with its inhomogeneities being in turn linear and homogeneous in the mean field $B$. Hence, disregarding the influence of initial conditions, there are solutions linear in $B$ and vanishing for $B = 0$. This qualifies Equations (17)–(19) directly for being cast into a test-field procedure. As a caveat, we should mention that this system may have nonvanishing solutions for $B = 0$, namely unstable eigenmodes of its homogeneous part.

$^7$ The more precise term is “heteronomous” as used in the nonlinear dynamical systems context.
In the kinematic limit, the mean EMF $\mathbf{E}^{(B)}$, the mean ponderomotive force $\mathbf{F}^{(B)}$, and the “magnetically induced mass source” $\mathbf{Q}^{(B)}$ have likewise to become linear in the fluctuations $\mathbf{b}^{(B)}, \mathbf{u}^{(B)}, \mathbf{h}^{(B)}$, so we write

$$\mathbf{E}^{(B)} = \mathbf{u}^{(B)} \times \mathbf{b}^{(B)} + \mathbf{u}^{(B)} \times \mathbf{b}^{(B)},$$

(20)

for the contribution to $\mathbf{F}^{(B)}$ from the Lorentz force

$$\mathbf{j}^{(0)} \times \mathbf{b}^{(B)} + \mathbf{j}^{(0)} \times \mathbf{b}^{(B)}$$

(21)

(the factor $1/\rho_{\text{ref}}$ omitted here), for that resulting from self-advection

$$-\mathbf{u}^{(0)} \cdot \nabla \mathbf{u}^{(B)} - \mathbf{u}^{(B)} \cdot \nabla \mathbf{u}^{(0)}$$

(22)

and that resulting from the nonlinear viscous force part

$$\mathbf{s}^{(0)} \cdot \nabla \mathbf{h}^{(B)} + \mathbf{s}^{(B)} \cdot \nabla \mathbf{h}^{(0)}.$$  

(23)

Finally, from the advective term in the continuity equation, we obtain

$$\mathbf{Q}^{(B)} = -\mathbf{u}^{(0)} \cdot \nabla \mathbf{h}^{(B)} - \mathbf{u}^{(B)} \cdot \nabla \mathbf{h}^{(0)}.$$  

(24)

2.1.3. Test Fields and Parameterizations

We solve Equations (10)–(12) not by setting $\mathbf{B}$ to the actual mean field resulting from the solutions of Equations (1)–(3) but by setting it to one out of four test fields $\mathbf{B}^{(i)}$, $i = 1, \ldots, 4$. Those are

$$\mathbf{B}^{(1)} = (\cos k_0 z, 0, 0), \quad \mathbf{B}^{(2)} = (\sin k_0 z, 0, 0),$$

(25)

$$\mathbf{B}^{(3)} = (0, \cos k_0 z, 0), \quad \mathbf{B}^{(4)} = (0, \sin k_0 z, 0),$$

(26)

where $k_0$ is the wavenumber of the test field, being a multiple of the wavenumber corresponding to the vertical extent of the computational domain. From the solutions of Equations (10)–(12) we can construct for each $\mathbf{B}^{(i)}$ (superscripts $(i)$ left out hereafter) the mean electromagnetic forces $\mathbf{E}^{(i)} = (\mathbf{u} \times \mathbf{B})^{(i)}$, the mean ponderomotive forces $\mathbf{F}^{(i)} = (\mathbf{j} \times \mathbf{B}^{(i)} - \mathbf{u} \cdot \nabla \mathbf{u} + 2\nu \mathbf{s} \cdot \nabla \mathbf{h})^{(i)}$, and the mean mass sources $\mathbf{Q}^{(i)} = -\mathbf{u} \cdot \nabla \mathbf{h}^{(i)}$, according to Equations (32)–(24), and express them in terms of the mean field by the ansätze

$$\mathbf{E}^{(i)} = \alpha_i \mathbf{E} - \eta_i \mathbf{J},$$

(27)

$$\mathbf{F}^{(i)} = \phi_i \mathbf{E} - \psi_i \mathbf{J},$$

(28)

$$\mathbf{Q}^{(i)} = \sigma_i \mathbf{E} - \tau_i \mathbf{J},$$

(29)

where $i, j$ adopt only the values 1, 2 as a consequence of $\mathbf{J} = 0$ and setting (the anyway constant) $\mathbf{B}$, arbitrarily to zero. Hence, each of the four tensors, $\alpha_i$, $\eta_i$, $\phi_i$, $\psi_i$, $\sigma_i$, and $\tau_i$, together with the vectors $\mathbf{E}$ and $\mathbf{J}$, and $\nu$, we have 20 unknowns. $\alpha_i$, $\phi_i$, and $\sigma_i$ are pseudo-quantities, $\eta_i$, $\psi_i$, and $\tau_i$, true ones. Note that often the $\alpha$ and $\eta$ tensors are defined just as the symmetric parts of our $\alpha_i$ and $\eta_i$, while their antisymmetric parts are cast into the vectorial coefficients of the $\gamma$ and $\delta$ effects. The coefficients $\alpha$, $\eta$ (or $\beta$), $\gamma$, and $\delta$ describe then, in turn, the effects of turbulent generation, diffusion, pumping and the (nongenerative, nondissipative) so-called Rädler effect. In the presence of shear, the coefficient $\eta_\alpha$ plays a prominent role; see Section 3.2.5. In spite of what could be expected from the Lorentz force, being quadratic in $\mathbf{B}$, the turbulent ponderomotive force Equation (28) is with leading order linear in $\mathbf{B}$. This is because of the effect of the magnetic background turbulence $\mathbf{b}^{(0)}$ via, in the kinematic limit, $\mathbf{j}^{(0)} \times \mathbf{b}^{(B)} + \mathbf{j}^{(B)} \times \mathbf{b}^{(0)}$. A mean mass source $\mathbf{Q}^{(B)}$ due to the nonvanishing vectors $\sigma$ or $\tau$ requires anisotropy of the turbulence. It is not considered in this work, nor is $\mathbf{F}^{(B)}$ due to nonvanishing $\phi$ and $\psi$.

2.1.4. The Nonlinear Case

In the QKTFM, only the velocity matters for the turbulent transport coefficients and can hence readily be identified with one of the “main runs,” i.e., system (1)–(3), solved simultaneously with the test problems. Thus, an opportunity to deal with quenching, i.e. the effect of the evolving mean field in the main run onto the fluctuating velocity and thus the coefficients, opens up. Trying to proceed analogously in the CTFM encounters a threefold difficulty: First, Equations (10)–(12) are in general nonlinear partial differential equations, thus conflicting with the requirement that the coefficients measured by a TFM have to be independent of the amplitude of the test fields, which implies linearity. Second, even when dropping the terms quadratic and bilinear in $\mathbf{u}$, $\mathbf{b}$, and $\mathbf{h}$, these variables would show nonlinear dependences on the amplitude of $\mathbf{B}$ by virtue of terms of the form $\mathbf{u}^{(i)} \times \mathbf{B}$ etc. Third, there is no obvious channel through which the fluctuating quantities of the main run, which carry the imprint of the evolving mean field of the LSD, would enter the system (10)–(12).

All three difficulties can be overcome through a trick: We identify $\mathbf{u}$, $\mathbf{b}$, and $\mathbf{h}$ partly with the corresponding quantities $\mathbf{u}^{(\text{ref})}$, $\mathbf{b}^{(\text{ref})}$, and $\mathbf{h}^{(\text{ref})}$ of the main run in such a way that the system (10)–(12) becomes formally linear and its solutions linear functionals of $\mathbf{B}$. Mathematical rigor, however, is lost as in general $\mathbf{u}^{(\text{ref})} \neq \mathbf{u}^{(0)} + \mathbf{u}^{(B)}$, etc. While it is inevitable to replace $\mathbf{u}$ by $\mathbf{u}^{(\text{ref})}$ in $\mathbf{u} \times \mathbf{B}$, $\mathbf{b}$ by $\mathbf{b}^{(\text{ref})}$ in $\mathbf{j} \times \mathbf{B}$, and $\mathbf{h}$ by $\mathbf{h}^{(\text{ref})}$ in $\mathbf{j} \times \mathbf{B}$, there are several choices to re-form the bilinear and quadratic terms $(\mathbf{u} \times \mathbf{b})^{(i)}$, $(\mathbf{j} \times \mathbf{B})^{(i)}$, $((\mathbf{u} \cdot \nabla \mathbf{u})^{(i)}, (\mathbf{s} \cdot \nabla \mathbf{h})^{(i)}, (\mathbf{u} \cdot \nabla \mathbf{h})^{(i)}$. For example, $(\mathbf{u} \times \mathbf{b})^{(i)}$ can be rewritten as

$$((\mathbf{u}^{(\text{ref})} \times \mathbf{b}^{(i)})^{(i)} + (\mathbf{u}^{(B)} \times \mathbf{b}^{(i)})^{(i)} \text{ or } (\mathbf{u}^{(B)} \times \mathbf{b}^{(i)})^{(i)} + (\mathbf{u}^{(0)} \times \mathbf{b}^{(i)})^{(i)}).$$

Likewise, one writes the fluctuating Lorentz force as

$$((\mathbf{j}^{(\text{ref})} \times \mathbf{b}^{(i)})^{(i)} + (\mathbf{j}^{(B)} \times \mathbf{b}^{(i)})^{(i)} \text{ or } (\mathbf{j}^{(B)} \times \mathbf{b}^{(i)})^{(i)} + (\mathbf{j}^{(0)} \times \mathbf{b}^{(i)})^{(i)}).$$

(31)

the factor $1/\rho_{\text{ref}}$ again having been omitted here. The fluctuating self-advection term and the fluctuating nonlinear viscous force part, as well as the fluctuating part of the advective term in the continuity equation, are rewritten in an analogous way. All these versions are linear in quantities with the superscript $(B)$. Identifying $\mathbf{B}$ with any of the test fields, we call the systems (17)–(19) and (10)–(12) with any combination of the above rearrangements the test problems and their solutions the test solutions. As we have five bilinear/quadratic terms, altogether 32 different versions (“flavors”) of the CTFM exist, out of which, however, we consider only the 4 already employed in earlier works. Note that the different flavors have in general different stability properties. For most of the runs of this work, we chose to use the respective first versions of
Equations (30)–(31), etc. This choice corresponds to what is called the ju flavor; see Table 1 of RB10.

In the kinematic limit $\mathbf{B} \rightarrow 0$, all flavors of the CTFM converge and thus have to yield identical results up to roundoff errors.

### 2.1.5. Construction of Functionals Linear in $\mathbf{B}$

To guarantee that the mean EMF $\mathbf{E}^{(B)}(\mathbf{u})$, the mean ponderomotive force $\mathbf{F}^{(B)}$, and the mean “magnetically induced mass source” $\mathbf{Q}^{(B)}$ also become formally linear functionals of $\mathbf{B}$, one proceeds analogously to the treatment of the fluctuations of the bilinear/quadratic terms, e.g.,

$$
\mathbf{E}^{(B)} = \mathbf{u}^{(m)} \times \mathbf{b}^{(B)} + \mathbf{u}^{(B)} \times \mathbf{b}^{(0)} \\
= \mathbf{u}^{(B)} \times \mathbf{b}^{(B)} + \mathbf{u}^{(0)} \times \mathbf{b}^{(0)},
$$

see Equations (29) and (30) of RB10. Henceforth we drop the superscript “m” so that quantities without a superscript always refer to the main run.

### 2.1.6. Remarks

1. The major advance afforded by the new method is to provide a tool, which is reliable when magnetic background turbulence is present and compressibility is fully taken into account, albeit restricted to isothermality. However, it deals with nonlinearity in the same way as the earlier methods for this class of problems.

2. An analogous, yet simpler TFM can be established for incompressible MHD and the theoretical basis for that was laid out in Appendix A of RB10.

3. Higher than second-order correlations are already entering the transport coefficients in the kinematic limit (then of the fluctuations $b^{(0)}$, $u^{(0)}$, and $k^{(0)}$) beyond SOCA. It is one of the strengths of any TFM not to be restricted to a certain maximal correlation order.

4. Given the lack of mathematical rigor of the nonlinear version of the method, agreement of all or at least some of its different flavors may provide a heuristic argument for correctness.

5. The transport coefficients delivered by the nonlinear version are dependent on the mean field in the main run, but not on the amplitude of the test fields. Yet, for the general case of poor scale separation, the coefficients depend on the scale of the test fields $k_B$. Hence, for a meaningful application to the interpretation of the main run, it is important to guarantee that the dominant scale of the mean field observed in it agrees with that of the test fields. That granted, the coefficients can be employed to establish a mean-field model of the main run, the validity of which, however, is limited to just the observed mean field; see Tilgner & Brandenburg (2008) for an example illustrating such a limitation. Predicting correctly a zero growth rate from such a model for a main run with a saturated mean field on an MHD background would provide a strong argument for the correctness of the nonlinear version; see Brandenburg et al. (2008b) for such a study regarding the QKTFM. We defer this to future work.

### 2.1.7. Mean-field Equations

For completeness, we provide here the equations governing the mean quantities $\mathbf{A}$, $\mathbf{u}$, and $\mathbf{H}$:

$$
\partial_t \mathbf{U} = -\nabla \mathbf{A} + \mathbf{U} \times \mathbf{B} + \eta \nabla^2 \mathbf{A} + \mathbf{E},
$$

$$
\partial_t \mathbf{H} = -\nabla \mathbf{H} - \mathbf{U} \cdot \nabla \mathbf{U} - 2\Omega \times \mathbf{U} + \nu (\nabla^2 \mathbf{U} + \nabla \nabla \cdot \mathbf{U}/3) + 2\nu \mathbf{S} \cdot \nabla \mathbf{H}/c_s^2
$$

$$
+ \mathbf{J} \times \mathbf{B}/\rho_{\text{ref}} + \mathbf{F},
$$

Note that in this most general form, all quantities comprise “(0)” and “(B)” constituents. Thus, the vorticity dynamo is also covered, to model which, however, one would need a parameterization of $\mathbf{F}^{(0)}$ and $\mathbf{Q}^{(0)}$ in terms of $U^{(0)}$. The CTFM cannot produce such.

### 2.2. Quasi-kinematic TFM

We state here for comparison the governing equation for the QKTFM (see also Schrinner et al. 2005), which is just Equation (10) with $b^{(0)} = 0$, while dropping Equations (11)–(12). Hence Equation (32) reduces simply to

$$
\mathbf{E}^{(B)} = \mathbf{u} \times \mathbf{b}^{(B)},
$$

and we find the contribution $\mathbf{u}^{(B)} \times \mathbf{b}^{(0)}$ missing. Again, for further details see RB10.

### 2.3. Resetting

The test problems Equations (10)–(12), being linear, can have unlimitedly growing solutions, but usually the measured transport coefficients nevertheless show intervals in which they are statistically stationary, in other words, they show “plateaus.” If these are absent altogether, we disregard such a measurement or try to improve it by lowering the time step or increasing the resolution. We reset the test solutions after regular intervals (typically every 15–20 turnover times in this study); see Hubbard et al. (2009) for a discussion. Each resetting interval hence contains an initial transient, which we remove from the analysis. If the coefficients also show nonstationary behavior toward the end of the resetting interval, these parts are removed, too.

### 2.4. Comments on Fluctuations and Averages

The CTFM yields coefficients, which still depend on $z$ and $t$. We usually present them as quantities that are additionally averaged over these coordinates, but we emphasize that the fluctuations in $z$ and $t$ can themselves be an intrinsic component of another class of dynamos, for example, the incoherent α–toroidal dynamos (Vishniac & Brandenburg 1997). The fact that the mean-field coefficients, and hence also the mean fields, fluctuate in those remaining coordinates is a common feature of mean-field theory in cases lacking strong separation between the spatiotemporal scales of mean and fluctuating quantities. Dealing correctly with limited scale separation requires nonlocal effects to be properly taken into account (Brandenburg et al. 2008c; Rheinhardt & Brandenburg 2012; Brandenburg & Chatterjee 2018), but this does not at all compromise the usefulness of mean-field theory. The CTFM, without any modifications, is capable of dealing with scale dependence
w.r.t. \( z \) by varying the wavenumber \( k_r \). And in this paper, we apply the kinematic CTFM to study scale dependence in the shear dynamo context. For temporal nonlocality, time-dependence (harmonic or exponential) merely has to be added to the specification of the test fields, Equations (25) and (26).

### 2.5. Random Forcing

We utilize the standard random forcing as implemented in the PENCIL CODE (Pencil Code Collaboration et al. 2021), which employs white-in-time harmonics. Their wavevectors are chosen from a thin shell in \( k \) space of radius \( k_t \) further requiring that they fit into the computational domain. We also exclude the case \( k_y = 0 \) to avoid a mean field or flow to be directly sustained.

### 2.6. Suppression of the Vorticity Dynamo

The runs with shear alone (\( \Omega = 0 \)) are prone to a hydrodynamic instability, leading to the generation of mean flows and usually referred to as the vorticity dynamo (see, e.g., Elpinin et al. 2003; Käpylä et al. 2009). As in Käpylä et al. (2020), we prefer to suppress these flows to focus on studying the magnetic shear-current effect in isolation. The procedure adopted there, namely subtracting \( xy \)-averaged mean flows, is not a sufficient measure here as not all the mean flows are captured. Hence, we turn to another method, namely suppressing the vorticity dynamo by adding a small amount of rotation to the system. For \( \Omega \) and \( S \) of opposite signs, which is the standard case in galactic and accretion disks, we would be limited to the range where \( q = -S/\Omega < 2 \), as at the upper limit the flow would become Rayleigh unstable. If we, however, choose the same sign, hence a negative \( q \), we can avoid this limitation. Here, we investigate values of \( q \) in the range \([-40, ... -10]\) and choose the maximum value that still suppresses the vorticity dynamo, but does not yet significantly affect the test-field measurements; see Section 3.2.1.

### 2.7. Input and Output Quantities

The simulations are fully defined by choosing shear parameter \( S \), rotation rate \( \Omega \), the forcing amplitude and wavenumber \( k_t \), and the diffusivities \( \nu \) and \( \eta \). For normalizations we use the length scale \( L \), with \( L = 2\pi/k_t \). At the extent of the simulation domain in any direction, and the acoustic timescale \( \tau_s = (c/k_t)^{-1} \). The rotation rate \( \Omega \) and shear rate \( S \) are normalized by the acoustic timescale \( \Omega = \Omega/T_s \) and \( S = ST_s \), respectively, and wavenumbers as \( k = k/k_t \). The boundary conditions are periodic in \( y \) and \( z \), while shearing-periodic in \( x \).

For the velocity field, we define a time-averaged rms value as \( u_{rms} = \langle u^2 \rangle^{1/2} \), and a time-dependent variant \( u_{rms}(t) = \langle u^2(t) \rangle^{1/2} \). Here, \( \langle \cdot \rangle \) denotes volume averaging and \( \langle \cdot \rangle_{\xi} \) averaging over a coordinate \( \xi \). Similarly, we define rms values for the magnetic field \( B_{rms} = \langle B^2 \rangle^{1/2} \), and \( B_{rms}(t) = \langle B^2(t) \rangle^{1/2} \), while \( B_{rms} = \langle B^2 \rangle^{1/2} \) and \( B_{rms} = \langle B^2 \rangle^{1/2} \) are the rms values of the mean-field components. The magnetic field is normalized by the equipartition field strength, \( B_0 = \langle B^2 \rangle^{1/2} \). Simulation results are often shown as functions of the time in units of turnover time, \( t_{turm} \).

For diagnostics, we quantify the strength of the turbulence by the fluid and magnetic Reynolds numbers:

\[
Re = \frac{u_{rms}}{\nu k_1}, \quad \text{Re}_M = \frac{u_{rms}}{\eta k_1} = \text{Pr}_M \text{Re},
\]

where

\[
\text{Pr}_M = \frac{\nu}{\eta}
\]

is the magnetic Prandtl number. The Lundquist number is given by

\[
Lu = \frac{B_{rms}}{\eta k_1 \sqrt{\rho_{ref}}}
\]

The strength of the imposed shear is measured by the dynamic shear number

\[
Sh = \frac{S}{u_{rms} k_1}.
\]

We normalize the turbulent magnetic diffusivity tensor by the microscopic diffusivity \( \eta \).

### 2.8. Interpretation of the Dynamo Instability

As in Käpylä et al. (2020), we compute three different dynamo numbers describing a 1D mean-field dynamo model, in which both the coherent SC effect and the incoherent ones due to \( \alpha_{yy} \) and \( \eta_{yx} \) fluctuations with zero mean are taken into account. The coherent shear-current effect is characterized by

\[
D_{\alpha} = \left( \frac{S}{k_z^2} + \eta_{yy} \right) \eta_{yx} + \epsilon^2,
\]

where \( \eta_T = \eta + \eta_h = (\eta_{xx} + \eta_{yy})/2, \epsilon = (\eta_{xx} - \eta_{yy})/2 \), and \( k_z \) is the dynamo wavenumber. Our standard approach is to identify this wavenumber from the Fourier mode growing fastest during the exponential phase of an LSD and we denote it as \( k_{z,\text{kin}} \). The incoherent \( \alpha \)-shear-driven dynamo is described by

\[
D_{\alpha,S} = \frac{\alpha_{rms} \vert S \vert}{\eta_T^2 k_z^2},
\]

where we consider in \( \alpha_{rms} \) only the fluctuations of \( \alpha_{yy} \). Finally, for a dynamo driven by the incoherent SC effect due to fluctuations of \( \eta_{yx} \) and shear,

\[
D_{\eta_{yx},S} = \frac{\dot{\eta}_{yx,\text{rms}} \vert S \vert}{\eta_T^2 k_z^2}
\]

is relevant. In Käpylä et al. (2020), we derived the marginal dynamo numbers for a grid of combinations of \( (D_{\alpha}, D_{\alpha,S}, D_{\eta_{yx},S}) \), and we refer the reader to these results. For orientation, we note that in the absence of the incoherent effects, \( D_{\alpha,S} > 1 \) is required for dynamo action, but \( D_{\alpha,S} > 2.3 \) in the absence of the coherent and incoherent SC effects. The presence of the SC effects increases the value of that critical \( D_{\alpha,S} \), but this influence is mild.

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8 In Käpylä et al. (2020) we labeled this model “0D” because the explicit \( \xi \) dependence can be eliminated by employing the ansatz \( \tilde{A} \sim \exp(i\xi c) \).
3. Results

3.1. Roberts Flow and Field

A simple and reliable way of validating the CTFM is to restrict oneself to two dimensions ($x$ and $y$) and compare with the imposed-field method, where $\alpha_{\alpha x y} = \frac{\mathbf{u} \times \mathbf{b} \cdot \mathbf{B}_0}{\mathbf{B}_0 \cdot \mathbf{B}_0}$, and $\mathbf{B}_0$ is a uniform field, imposed in either the $x$ or the $y$ direction. The two-dimensional case corresponds to $k_z = 0$, so that no turbulent diffusion can act and only the $\alpha$ tensor is considered. For the flow (or field) geometry, we have chosen case I of Roberts (1972), which is a vector field of the form $(-\cos x \sin y, \sin x \cos y, \sqrt{2} \cos x \cos y)$ having the Beltrami property. A ponderomotive force is constructed such that without a magnetic field exactly that geometry is obtained in the background flow $\mathbf{u}^{(0)}$, that is, the distortion by the $\mathbf{u}^{(0)} \cdot \nabla \mathbf{u}^{(0)}$ term is compensated and the pressure gradient vanishes as well as the nonlinear part of the viscous force. In the complementary case of magnetic forcing, an EMF with just the Roberts geometry is sufficient as due to its Beltrami property. A vortex-free magnetically forced background with Roberts geometry $b_{Rob}$ and $Pr_M = 1$ from the CTFM. The results from the imposed-field method are shown by the blue dashed line and agree with all four flavors of the CTFM for $\alpha_{xx}$. The other colored solid lines refer to $\alpha_{xy}$ and departures are seen with the $\alpha_{bb}$ flavor. The $\alpha_{bb}$ flavor (orange) even gives negative values for $B_0/B_{rms} > 7$, while the $\alpha_{bb}$ (red) and $\alpha_{bb}$ (green) flavors yield $\alpha_{xy} = \alpha_{xx}$.

In the kinetically forced case, we compare with the QKTFM and find perfect agreement, as expected. In the magnetically forced case, the QKTFM yields the wrong sign of $\alpha$, as was already found by RB10 in SMHD, while the corresponding TFM was found to agree with the imposed-field method. Comparing their results with those of the CTFM, we find agreement up to some fixed offset for small values of $Lu$; see Figure 2.

In Figure 3 we show the dependence of $\alpha_{xx}$ and $\alpha_{xy}$ on $B_0$ for the forced magnetic background with Roberts geometry, $\nu = \eta$ and forcing amplitudes between 0.01 and 100 in units where $\nu = \eta = k_1 = 1$. In these cases, flows are only driven by the Lorentz force. The velocity is generally small compared with $B_0/\sqrt{\rho_{ref}}$: It can reach 23% when $B_0/\sqrt{\rho_{ref}} = 1$ but is smaller both for weaker and stronger fields. Note that this test case, in which the turbulent flow is solely induced by the interaction of the imposed field with the magnetic background turbulence $b^{(0)}$, is quite different from the shear dynamo case studied in the later parts of the paper, as well as from astrophysical settings in general. The $\alpha_{bb}$, $\alpha_{bb}$, $\alpha_{bb}$, and $\alpha_{bb}$ flavors always give the same results for the aligned component $\alpha_{xx}$, also agreeing with those from the imposed-field method, but for strong imposed fields (in terms of $B_0/B_{rms}$), the nonaligned component, $\alpha_{yy}$, disagrees significantly among the flavors; see the different lines in Figure 3. We note that this disagreement is not due to the added compressibility but was present already in the SMHD case of RB10 and was not noticed there. As demonstrated in Appendix B, the correctness in $\alpha_{xx}$ is systematic and extends to arbitrary strengths of $B_0$.

Surprisingly, the slope of the quenching characteristic now exhibits power $-5$ while in RB10, $-4$ had been observed. We suggest that this difference can be attributed to the inclusion of pressure gradient and self-advection.

3.2. Shear Dynamos with SSD Magnetic Background Turbulence

In this section we perform a continuation of the study of Köppen et al. (2020), where the SMHD equations were used (governing so-called burgulence) with kinetic and magnetic forcing. Now we turn to full MHD, forced, however, only
kinetically with a nonhelical form of the forcing. Hence, in all experiments, we set $f_\text{M}$ to zero. We measure the turbulent transport coefficients from volume- and time-averaged quantities, ignoring the transients and untrustworthy parts of the time series, as explained in Section 2.3. The incoherent effects are measured following the same procedure, but rms values are used: $\alpha_{\text{rms}} = \left\langle (u_{\text{rms}}^2)^{1/2}\right\rangle_t$ and $\eta_{\text{rms}} = \left\langle (\eta_{\text{rms}}^2)^{1/2}\right\rangle_t$. It should be noted that our values of $\alpha_{\text{rms}}$ and $\eta_{\text{rms}}$ underestimate the actual ones, which also include the $z$-dependent fluctuations.

In all the simulations performed in this section, we have used the ju flavor of the CTFM. This choice is based on test runs with the full shear dynamo setup—see Appendix A—with varying magnetic Prandtl numbers ($P_{\text{M}} = 5, ..., 20$) and $S = -0.2$. These tests revealed that the ju and bb flavors gave results in good agreement both in the kinematic and nonlinear regime with good stability properties of the test solutions. The jb and bu flavors, however, showed poorer stability properties, hence runs employing them would have required extremely small time steps, rendering them unfeasible. The tests indicate that the nonlinear CTFM (nCTFM) may yield correct results in the case of the shear dynamo as long as the mean field is at most slightly above equipartition with the velocity fluctuations. However, this is no proof of its general applicability.

### 3.2.1. Vorticity Dynamo

For certain values of $P_{\text{M}}$, namely for 5 and 10, while not for 1 and 20, we see the generation of strong mean flows. In Figure 4 we compare cases with and without rotation from purely hydrodynamical counterparts of our MHD runs. With such experiments we can verify the presence of the mean flows due to a vorticity dynamo and not due to the backreaction of the magnetic field. In the case of $\Omega = 0$, hence shear alone (black line in panel (a), and the $z$ diagram in panel (b)) we see the generation of a strong mean flow, which first grows exponentially with a dominating $k_x = 1$ mode and then saturates, exhibiting oscillatory behavior with complicated phase migration. In the MHD runs with TFM, the mean flows perturb the system to the extent that the test solutions start to grow super-exponentially. The time step becomes prohibitively small, and no plateaus can be observed anymore in the transport coefficients. Hence, all these TFM measurements have been disregarded.

If a very small amount of rotation is added (panels (c) and (d) of Figure 4), the instability is suppressed, with $u_{\text{rms}}(t)$ remaining statistically constant throughout the simulation (blue and orange lines in panel (a)). We see, however, that the vertical length scale of the flow is larger in the case of weaker (d) than in the case of stronger rotation (c). This indicates that the $q = -40$ case still has too weak rotation to fully suppress the vorticity dynamo, while $q = -20$ brings the vertical scales close to that of the forcing scale $k_x = 10$. The presence of weak mean flows for $q = -40$ is also reflected in the slightly larger $u_{\text{rms}}(t)$ (orange line slightly above the blue one in panel (a)).

We have run CTFM simulations without shear, but with rotation rate $\Omega = -0.01$, and also with a 10 times higher rotation rate; see Figures 5(a)–(d). One can observe that the crucial $\eta_{\text{px}}$ is very similar in the cases with weak rotation, with
shear included (orange lines) or excluded (black lines), while all the other \( \eta \) components are much more strongly affected. The diagonal components are clearly larger for \( \bar{S} = 0 \), and \( \eta_{xy} \) reverts its sign from strongly positive (with shear) to very low values fluctuating about zero (without shear).\(^9\) From the run with 10 times faster rotation (blue lines) we observe that with increasing rotation rate there is a tendency to reverts the sign of \( \eta_{yx} \) to positive and to increase its magnitude, while reverting \( \eta_{xy} \) to negative values, but with weaker magnitude. We conclude that for \( q = -20 \), the rotation rate is still small enough not to affect the TFM measurements significantly. Hence, we select \( q = -20 \) as the fiducial parameter for our runs.

We use this setup for all Prandtl numbers above unity to guarantee that no mean flows disturb the measurements. We note, however, that for \( Pr_M = 20 \), the results are nearly identical with and without rotation, indicating that the vorticity dynamo is not active there. This is illustrated in Figure 5(e), where we show the measurements of the \( \eta_{xy} \) component with and without rotation, yielding very similar results in the midranges of the resetting intervals. The parameters, varied in the henceforth presented simulations, are the shear rate \( \bar{S} \), the magnetic Prandtl number \( Pr_M \), and the forcing wavenumber \( k_B \).

3.2.2. Kinematic Runs

We start by presenting the kinematic CTFM analysis of some shear dynamo models. We stress that the kinematic method is generally valid and indispensable in studying the possibility of large-scale dynamo instabilities with magnetic background turbulence \(^6\) which is the main goal of this paper. We vary \( Pr_M \) and \( Sh_k \) and study the scale dependence of the turbulent transport coefficients by changing the vertical wavenumber of the test fields, \( k_B \). We change \( Pr_M \) by keeping the magnetic diffusivity \( \eta \) fixed. Hence, the larger \( Pr_M \) is, the smaller is \( Re \). The results are summarized in Table 1.

In practice, we ran first only the zero problems until saturation, and then forked new runs with the rest of the test problems turned on. The measurements would not be meaningful before saturation, but this strategy also accelerates the runs. Despite the low Reynolds numbers, the systems are already prone to chaotic behavior, and any small perturbation (such as the random seed of the forcing being initialized differently, or the time step changing slightly when \( k_B \) is altered) can lead to different small-scale dynamo solutions (for an extreme example, compare the entries marked with a star in Table 1). Hence, to investigate the scale dependence of the coefficients it is desirable to choose runs that have SSD solutions as similar as possible.

A general observation is that the stronger the SSD, that is, the stronger the magnetic background turbulence, the weaker \( \eta_{xx} \), \( \eta_{yy} \), and \( \eta_{xy} \), while \( \eta_{yx} \) is always weak and consistent with zero within error bars. We can also notice that the fluid Reynolds number \( Re \) is crucial for the magnitude of the \( \eta \) components and their fluctuations, all growing with \( Re \), which is clearly visible when comparing sets with \( Pr_M = 1 \) and \( 20 \) at the weakest shear. In these, the SSD is weak, and the main effect must come from the flow: For \( Pr_M = 1 \), the diagonal components and \( \eta_{xx} \) are more than twice, while \( \eta_{yx} \) and \( \eta_{rms} \) an order of magnitude larger. The magnitude of \( \alpha_{rms}/\kappa_B \) remains roughly constant, but note that \( \eta_{xy} = (\eta_{yx} + \eta_{yy})/2 \).

Continuing with analyzing the sets with the weakest shear, \( \bar{S} = -0.05 \) (i.e., \(-0.15 < Sh_k < -0.09 \)) in the high-\( Pr_M \) case, we find the diagonal \( \eta \) components to be roughly equal, i.e., isotropic within error bars. The low-\( Pr_M \) cases with \( k_B = 1 \) show no anisotropy either, but this is not equally clear for the higher-\( k_B \) cases, which show weak anisotropy; this could be due to insufficient integration time though, as no significant anisotropy is expected in these weak-shear runs without mean magnetic fields and stratification. The high-\( Pr_M \) runs show only weak scale dependence, insignificant within error bars, while the low-\( Pr_M \) runs show a clearly discernible one, such that the diagonal components are reduced when \( k_B \) is increased. \( \eta_{yx} \) is first positive, but turns to negative at the highest \( k_B \); yet all values are consistent with zero within error bars. The fluctuating quantities show no marked scale dependence at either Prandtl number.

At moderate shear (\( \bar{S} = -0.1 \), resulting in \(-0.3 < Sh_k < -0.16 \)), the diagonal components show a weak anisotropy with both Prandtl numbers investigated. However, for \( Pr_M = 1 \), \( \eta_{xx} \) is larger than \( \eta_{xx} \), while the opposite is true for \( Pr_M = 20 \). \( \eta_{xx} \) is negative, but consistent with zero within error bars for \( Pr_M = 20 \), while significantly positive for \( Pr_M = 1 \), for all \( k_B \). As per the scale dependence, the diagonal \( \eta \) components and \( \eta_{xx} \) are decreasing with \( k_B \) for \( Pr_M = 1 \), while \( \eta_{xx} \) is constant. \( \eta_{rms} \) is decreasing with \( k_B \), too. The trends in the set with \( Pr_M = 20 \) are just opposite for the diagonal components and \( \eta_{xy} \): They increase with \( k_B \). These differences must reflect the larger influence of shear on the flow and the stronger SSD generated in the case of \( Pr_M = 20 \).

At higher shear (\( \bar{S} = -0.2 \), resulting in \(-0.6 < Sh_k < -0.23 \)), the \( \eta \) anisotropy can be observed to get unified: With all the Prandtl numbers studied, \( \eta_{xx} \) is systematically larger than \( \eta_{yy} \) being statistically significant, especially for \( Pr_M = 20 \). The diagonal components exhibit only a weak scale dependence in all sets except \( Pr_M = 1 \), where a clear decrease as a function of \( k_B \) is seen. \( \eta_{xx} \) has a clear tendency of being positive or consistent with zero. \( \eta_{xy} \) is the component showing the most

---

\(^9\) Note that in the absence of shear but \( \Omega 
eq 0 \), the off-diagonal elements of \( \eta \) have to reffect the Räfeder effect, hence \( \eta_{yx} = -\eta_{xy} \). In our results, however, the signal is drowned out by the fluctuations.
prominent scale dependence with all PrM used: Its magnitude decreases from $k_B = 1$ to $k_B = 3$ in all runs, although for $k_B = 2$, one often finds an increased value in comparison to $k_B = 1$. Also $\eta_{rms}$ is decreasing as function of $k_B$, more prominently so the smaller PrM is. We also note that with high shear and $k_B = 1$, $\eta_{xx}$ shows high-frequency oscillations, which vanish at $k_B = 3$.

Finally, we have run one set with $S = -0.3$, $S_{hK} \approx -0.86$, and PrM = 20. This set has the strongest SSD, but in comparison to the second largest shear rate, $S = -0.2$, the transport coefficients are no longer quenched strongly by it. Otherwise, the anisotropy and scale dependence of the measured coefficients are very similar.

To summarize, the main findings in this section are the following: the SSD quenches the $\eta$ components up to a certain point, while more vigorous kinetic turbulence, quantified by increasing $Re$, enhances their magnitude. Scale dependence is evident only in runs with high-enough Re. Strong shear leads to anisotropy, with $\eta_{xx} > \eta_{yy}$. Kinematic calculations show no evidence for negative values of $\eta_{xx}$ within the studied parameter regime.

### 3.2.3. Models with Prandtl Number of Unity

We proceed by discussing runs with PrM of unity and forcing wavenumber $k_f = 5$, but the main run with the potential of LSD now included. This choice is motivated by a recent study by Zhou & Blackman (2021), who highlighted hydrodynamical weak-shear cases at low to moderate Reynolds numbers and PrM = 1 to give rise to a negative $\eta_{xx}$, when measured with the kinematic TFM. Without further analysis, such a result could be easily interpreted to be favorable for SC-effect dynamos but contradicts all previously published numerical results that have not reported a negative $\eta_{xx}$ in this regime.

As in Section 3.2.2, we start the measurements only after saturation of the zero problems and proceed until the saturation of the evolving mean fields. Runs of this kind are reported in Table 1, who highlighted hydrodynamical weak-shear cases at low to moderate Reynolds numbers and PrM = 1 to give rise to a negative $\eta_{xx}$, when measured with the kinematic TFM. Without further analysis, such a result could be easily interpreted to be favorable for SC-effect dynamos but contradicts all previously published numerical results that have not reported a negative $\eta_{xx}$ in this regime.

#### Table 1

| Run          | PrM | ReM | $S_{hK}$ | Lu | $\eta_{xx}/\eta$ | $\eta_{yy}/\eta$ | $\eta_{zz}/\eta$ | $\eta_{xx}/\eta$ | $\eta_{yy}/\eta$ | $\eta_{zz}/\eta$ |
|--------------|-----|-----|----------|----|------------------|------------------|------------------|------------------|------------------|------------------|
| S005Pm1k1    | 1   | 43  | -0.16    | 11 | 28.794 ± 0.322   | 28.480 ± 0.227   | 0.122 ± 0.296    | 3.413 ± 0.413    | 0.036 ± 0.012    | 2.601 ± 0.381    |
| S005Pm1k2    | 1   | 44  | -0.16    | 13 | 26.183 ± 0.317   | 25.134 ± 0.101   | 0.468 ± 1.201    | 3.839 ± 1.100    | 0.025 ± 0.026    | 1.282 ± 1.111    |
| S005Pm1k3    | 1   | 43  | -0.09    | 12 | 21.763 ± 0.396   | 22.083 ± 0.313   | -1.707 ± 1.786   | 1.786 ± 0.556    | 0.035 ± 0.026    | 2.241 ± 2.879    |
| S005Pm20k1   | 20  | 34  | -0.15    | 16 | 11.826 ± 0.095   | 12.100 ± 0.048   | 0.004 ± 0.091    | 1.127 ± 0.094    | 0.039 ± 0.020    | 0.282 ± 0.158    |
| S005Pm20k2   | 20  | 34  | -0.15    | 16 | 11.754 ± 0.097   | 11.982 ± 0.051   | 0.024 ± 0.080    | 1.112 ± 0.101    | 0.039 ± 0.021    | 0.264 ± 0.182    |
| S005Pm20k3   | 20  | 34  | -0.15    | 16 | 11.667 ± 0.366   | 11.749 ± 0.486   | -0.045 ± 0.043   | 1.189 ± 0.078    | 0.038 ± 0.024    | 0.264 ± 0.189    |

Note. The run labels are constructed with the pattern SXXPmYYKZ, where XX indicates the magnitude of the negative $\hat{S}$, YY the magnetic Prandtl number PrM used, and Z the vertical wavenumber of the test fields, $k_F$. The sets with fixed shear and variable Prandtl number are separated by double horizontal lines. The forcing wavenumber is $k_f = 5$ for PrM = 1 and $k_f = 10$ for higher PrM. Runs with a star symbol have different SSD solutions.
We begin by presenting results from two runs without shear and rotation employing CTFM and QKTFM, integrated over 6000 turnover times; see the first entries in Table 2. For these setups, an SSD is present, resulting in an initial exponential growth of the magnetic field, which then saturates at around 400 turnover times. After that, the magnetic energy stays close to its average saturation value of \( Lu \approx 0.25 \) \( Re_M \). We see that both methods give consistent results: The diagonal elements are isotropic, i.e., roughly of the same magnitude within error bars, and the off-diagonal elements are consistent with zero. These runs were integrated twice as long as any other run, hence their error bars are the minimal level achievable with realistic computation times. The agreement of CTFM and QKTFM is not self-evident: Given the weakness of the SSD, we interpret it as an indication of strong dominance of the contribution \( \mathbf{u} \times \mathbf{B}^E \) to the mean EMF over \( \mathbf{u}^{(BR)} \times \mathbf{B}^{(BR)} \); see Section 2.2.

By adding shear, we find that the SSD is enhanced in terms of its saturation strength, as indicated by the increasing Lundquist number (\( Lu \)) in Table 2. The growth rate also increases somewhat as a function of the shear rate; for a typical case, see Figure 7 with the largest shear number in this set. The rms strength of the total magnetic field reaches \( Lu \approx 0.42 \) \( Re_M \) at the highest shear. In all cases, the magnetic fields of the zero problem and the main run are of similar strength; correspondingly, the mean fields reach maximally a few percent of the equipartition strength at the highest shear rate. None of the constituents of the magnetic field show significant growth after the SSD has saturated; see Figure 6. Obviously, shear and turbulence have merely the capability of generating short-lived large-scale patches in \( \mathcal{B}_E \) (see Figure 7), persisting only over a few tens to maximally a couple of hundred turnover times. The timescale of persistence is even shorter in \( \mathcal{B}_S \) (maximally a few tens). The wavenumber of these patches is \( k_z = 1 \), which is used both as the vertical wavenumber of the test fields in all the measurements and to compute the dynamo numbers for these runs; see Table 3.

Differences in \( \eta_{bx} \) between CTFM and QKTFM start to emerge when shear is increased. As was reported in Section 3.2.2, the kinematic CTFM (kCTFM) gives consistently positive values for all values of \( S \), although for the weakest shear, \( S = -0.05 \), the error bars are too large to be certain about the positive sign. Results in close agreement are found beyond kinematics. This is expected as no clear LSD is operational and thus the two versions of the CTFM have to find beyond kinematics. This is expected as no clear LSD is operational and thus the two versions of the CTFM have to
reproduce the results of Zhou & Blackman (2021) with the QKTFM, but the results of the CTFM do not lend support to them.

As per the other \( \eta \) components, we note that the QKTFM yields larger diagonal components in comparison to the CTFM with main run, especially in the cases with high shear. Both methods give positive values of \( \eta_{xy} \), but the values retrieved with the QKTFM are larger than those with CTFM.

We note that in one case, namely with \( \tilde{S} = -0.1 \), the background turbulence, in terms of both the flow and magnetic field zero solutions \( \tilde{u} \) and \( \tilde{b} \), is statistically different between the kinematic and nCTFM runs. We reiterate that such differences can emerge even in mildly turbulent flows, e.g., due to differences in the time step. Simultaneously, we observe a difference in the measured transport coefficients, such that the diagonal components are larger by about 25% in the kinematic run. Given the weakness of the mean field, we attribute these marked differences to the difference in the background turbulence. In Section 3.2.2 we saw that SSD can diminish the transport coefficients, while a higher level of kinetic turbulence enhances them. In the present case, both effects are present, given the larger \( \text{Re}_M \) and \( \text{Lu} \) in the kinematic run. This result suggests that the enhancing effect by more vigorous kinetic turbulence is stronger than the suppressing effect by the SSD in this shear regime. In the case \( \tilde{S} = -0.2 \), differences in \( \text{Re}_M \) and \( \text{Lu} \) can again be observed, again indicative of the background turbulence being different between the kinematic and the nonlinear runs. However, these differences are smaller than for \( \tilde{S} = -0.1 \), which explains the weaker impact on the coefficients (\( \approx 15\% \)), although weak mean-field effects cannot be ruled out either.

We also compute the dynamo numbers, following the procedure described in Section 2.8, and report them in Table 3. We note that in the shearless case, \( D_{\delta S} \) is ideally zero, but not in practice due to the limited accuracy of the measurements. With all the shear rates investigated, the dynamo numbers remain subcritical both with respect to the coherent SC effect and the incoherent ones (for a complete analysis, see Käpylä et al. 2020). This is in perfect agreement with the observation of the mean fields remaining weak with hardly any growth, except for a slight increase in \( \vec{B}_x \). This is most likely the reason why in the earlier study of Brandenburg et al. (2008a) employing the QKTFM, which concentrated on analyzing the regime with generation of strong large-scale fields, no attention was paid to this parameter regime. We also regard it to be insignificant for the investigation of dynamos in shear flows.

### 3.2.4. Varying Prandtl Number and Moderate Shear

Next we map out a part of the parameter space where the generation of significant large-scale magnetic fields occurs. One such regime can be found when \( \text{Re}_K = 10 \) and \( \text{Pr}_M \) is increased, while keeping the shear number \( \text{Sh}_K \) at moderate values. The results are summarized in Table 4. For runs with \( 5 \leq \text{Pr}_M \leq 20 \), we find mean magnetic field configurations closely matching those of Brandenburg et al. (2008a) and Squire & Bhattacharjee (2015); see Figure 8. In contrast to the weak, incoherent, and short-lived patches seen in Figure 7, the mean azimuthal field grows to near equipartition; see Figure 9. The \( k_z = 1 \) mode emerging in the nonlinear stage exhibits phase coherence nearly throughout the whole 5000 turnover times of the run. Likewise, \( \vec{B}_x \) shows faint hints of the same pattern, but with a sign opposite to \( \vec{B}_y \).

The properties of the obtained SSDs and LDSs are as follows: The mean azimuthal field always grows to near equipartition as can be seen from Figure 10. The dynamo growth rates depend on \( \text{Re}_M \), hence the SSD grows slowest for \( \text{Pr}_M = 5 \) and faster for \( \text{Pr}_M = 10 \) and 20, with nearly equal growth rates. For \( \text{Pr}_M = 5 \), the SSD saturates below equipartition but very close to it for the higher Prandtl numbers. After saturation of the SSD, it is mainly \( \vec{B}_y \), which continues to grow. Again, the highest-\( \text{Pr}_M \) and -\( \text{Re}_M \) cases show the fastest growth, which is, however, distinctly slower than that of the SSD. For \( \text{Pr}_M = 5 \), the LSD grows the slowest, and because its SSD saturation strength was lower, growth is seen also in \( \vec{B}_x \). Its growth rate, however, is different from that of \( \vec{B}_y \), which is somewhat atypical of “standard” dynamos and could be taken to be indicative of eigenmodes that consist of only one component; see Rheinhardt et al. (2014) and Brandenburg & Chen (2020) for examples. However, for an LSD based on the coherent effects alone, this can be ruled out here. Eventually, the \( \vec{B}_x \) components grow equally strong in all cases, while the saturation strength of \( \vec{B}_x \) is the highest for the highest \( \text{Pr}_M \), but this component undergoes semiregular oscillations in all the runs. The total magnetic field saturation strength is largest in the highest-\( \text{Pr}_M \) runs; see the Lundquist numbers in Table 4.

It is very difficult to disentangle the wavenumber of the preferentially growing Fourier mode of the LSD, as the SSD “contaminates” the growth rates: All modes exhibit exponential growth with the same growth rate as long as LSD and SSD grow simultaneously (for a more detailed analysis of a similar system; see Väisälä et al. 2021), and separating the growth rates of these two instabilities is impossible. Hence, we have to rely on the following means of separation: We perform a dedicated set of runs, where we first remove the mean magnetic field at each time step while letting the SSD grow until saturation. After that we continue the simulations, but with the mean fields allowed to grow from very small seeds. Now, only the eigenmodes of the LSD grow, so we can determine the fastest

| Run         | \( \tilde{S} \) | \( \tilde{k}_{z,\text{kin}} \) | \( \tilde{k}_{z,\text{sat}} \) | \( \tilde{k}_B \) | \( D_{\delta S} \) | \( D_{\text{rms},S} \) | \( D_{\text{rms},B} \) |
|-------------|----------------|-----------------|-----------------|----------------|----------------|----------------|----------------|
| nS00Pm1     | 0              | 1               | 1               | 0              | 9 \times 10^{-5} | 0              | 0              |
| qS00Pm1     | 0              | 1               | 1               | 1              | 2 \times 10^{-5} | 0              | 0              |
| kS00Pm1     | 0.05           | 0               | 1               | 1              | -0.0135         | 0.2961         | 0.7048         |
| kS00Pm1     | 0.1            | 0               | 1               | 1              | 0.0169          | 0.3265         | 0.6812         |
| qS00Pm1     | 0.05           | 1               | 1               | 1              | 0.0585          | 0.3350         | 0.6829         |
| kS01Pm1     | 0.1            | 0               | 1               | 1              | -0.0609         | 0.4168         | 0.8029         |
| kS01Pm1     | 0.1            | 0               | 1               | 1              | -0.1870         | 0.5908         | 1.1218         |
| qS01Pm1     | 0.1            | 0               | 1               | 1              | 0.1339          | 0.6988         | 1.0811         |
| kS02Pm1     | 0.2            | 0               | 1               | 1              | -0.0542         | 0.3496         | 0.4357         |
| kS02Pm1     | 0.2            | 0               | 1               | 1              | -0.0076         | 0.0973         | 0.0600         |
| qS02Pm1     | 0.2            | 0               | 1               | 1              | 0.0401          | 0.4317         | 0.5277         |

Note. The dynamo numbers are calculated based on the wavenumber \( \tilde{k}_{z,\text{kin}} \) of the fastest-growing Fourier mode in the kinematic stage of the LSD. The other wavenumbers are those of the mode dominating in the saturation stage of the LSD, \( \tilde{k}_{z,\text{sat}} \), and those of the test fields, \( \tilde{k}_B \).
Table 4
Summary of the Models with Variable PrM and Fixed Shear Rate

| Run     | PrM | ReM | ShK | Lu  | \(\eta_x/\eta\) | \(\eta_y/\eta\) | \(\eta_z/\eta\) | \(\alpha_{\eta x}/\eta k_x\) | \(\alpha_{\eta z}/\eta k_z\) |
|---------|-----|-----|-----|-----|----------------|----------------|----------------|--------------------------|--------------------------|
| kS02Pm5 | 5   | 16  | −0.48| 17  | 4.765 ± 0.776 | 4.576 ± 0.919 | 0.019 ± 0.070 | 4.993 ± 0.208 | 0.036 ± 0.017 | 0.370 ± 0.175 |
| nS02Pm5 | 5   | 16  | −0.50| 22  | 4.235 ± 0.181 | 4.210 ± 0.220 | 0.173 ± 0.016 | 0.634 ± 0.136 | 0.028 ± 0.012 | 0.194 ± 0.087 |
| qS02Pm5 | 5   | 16  | −0.49| 18  | 5.910 ± 1.429 | 6.034 ± 1.388 | 0.273 ± 0.125 | 1.994 ± 1.447 | 0.025 ± 0.009 | 0.381 ± 0.315 |
| kS02Pm10| 10  | 42  | −0.47| 44  | 13.203 ± 0.467 | 12.637 ± 0.611 | 0.139 ± 0.053 | 6.440 ± 0.306 | 0.027 ± 0.011 | 0.542 ± 0.239 |
| nS02Pm10| 10  | 42  | −0.47| 48  | 14.832 ± 1.066 | 14.923 ± 1.042 | 0.501 ± 0.035 | 3.710 ± 1.178 | 0.026 ± 0.011 | 0.659 ± 0.246 |
| qS02Pm10| 10  | 42  | −0.47| 49  | 13.276 ± 1.528 | 13.541 ± 1.641 | 0.400 ± 0.077 | 2.160 ± 1.844 | 0.030 ± 0.011 | 0.631 ± 0.376 |
| kS02Pm20| 20  | 33  | −0.60| 44  | 6.099 ± 0.140 | 5.372 ± 0.232 | 0.041 ± 0.013 | 1.569 ± 0.784 | 0.046 ± 0.013 | 0.326 ± 0.084 |
| nS02Pm20| 20  | 33  | −0.60| 47  | 7.356 ± 0.807 | 5.608 ± 0.486 | 0.000 ± 0.042 | 0.874 ± 0.326 | 0.041 ± 0.020 | 0.202 ± 0.128 |
| qS02Pm20| 20  | 33  | −0.61| 47  | 5.696 ± 0.462 | 6.008 ± 0.528 | 0.033 ± 0.021 | −1.017 ± 0.533 | 0.045 ± 0.011 | 0.228 ± 0.094 |

Note. Conventions as in Table 2, except for the star indicating different levels of \(B_0\), while the background turbulence is roughly similar. As per the scale of the test fields, in the kinematic CTFM runs we use \(k_x\) corresponding to the one seen in the main run during the growth phase of the magnetic field, while in the nCTFM ones, \(k_x = 1\) is used in all cases.

Figure 8. \(zt\) diagrams of \(\tilde{B}_x\) (top) and \(\tilde{B}_y\) (bottom) from the main run of qS02Pm20. The main run of nS02Pm20 is identical up to some slight differences due to different time steps.

Figure 9. As Figure 6, but for Run nS02Pm20.

Growing among them and extract its wavenumber \(k_{z,\text{kin}}\). For \(\text{PrM} = 5\) and 10 we obtain \(k_{z,\text{kin}} = 2\), while \(k_{z,\text{kin}} = 3\) for \(\text{PrM} = 20\). As is evident from Figure 8, in the saturated stage, the mode of wavenumber unity takes over, thus \(k_{z,\text{sat}} = 1\). This happens in all LSD-active simulations, as can be seen from Table 5. In this section, we use the former (growth phase) wavenumber in the kinematic CTFM measurements and the latter (nonlinear phase) one in the nonlinear counterparts.

From Table 4 we observe that with none of the employed TFM’s is the measured \(\eta_x\) negative. Hence, it is unlikely that these dynamos are driven by the coherent magnetic SC effect.

Table 5
Dynamo Numbers for the Models with Variable PrM and Fixed Shear Rate

| Run     | PrM | \(k_{z,\text{kin}}\) | \(k_{z,\text{sat}}\) | \(\tilde{k}_x\) | \(D_{s8}\) | \(D_{\alpha_{\eta x}}\) | \(D_{\alpha_{\eta z}}\) |
|---------|-----|---------------------|---------------------|----------------|-------------|---------------------|---------------------|
| kS02Pm5 | 5   | 2                   | 1                   | 2              | −0.1137     | 2.3003             | 4.2421              |
| nS02Pm5 | 5   | 2                   | 1                   | 1              | −1.2616     | 1.4233             | 2.9659              |
| qS02Pm5 | 5   | 2                   | 1                   | 1              | −1.1088     | 1.5666             | 2.4237              |
| kS02Pm10| 10  | 2                   | 1                   | 2              | −0.3565     | 1.4004             | 3.4350              |
| nS02Pm10| 10  | 2                   | 1                   | 1              | −0.9868     | 1.3086             | 2.9487              |
| qS02Pm10| 10  | 2                   | 1                   | 1              | −0.7421     | 1.5195             | 3.5956              |
| kS02Pm20| 20  | 3                   | 1                   | 3              | −0.1981     | 1.5581             | 3.1317              |
| nS02Pm20| 20  | 3                   | 1                   | 1              | 0.0124      | 0.8021             | 2.6719              |
| qS02Pm20| 20  | 3                   | 1                   | 1              | −0.1564     | 1.0812             | 3.2568              |

Note. Conventions as in Table 3. For the kinematic CTFM measurements (label “k,” no main run), the listed \(k_{z,\text{kin}}\) and \(k_{z,\text{sat}}\) have been obtained from the corresponding CTFM run with main run (label “n”).

We observe that for the highest PrM investigated, the diagonal components of \(\eta\) get significantly anisotropic when measured with the CTFM, such that \(\eta_x\) is exceeding \(\eta_y\). Because this anisotropy is also recovered with the kinematic version, it cannot solely be due to the mean magnetic field, but must also reflect the growing influence of the shear, given that \(ShK\) is growing with PrM. In contrast, we note that the QKTFM does
not reveal this anisotropy at all. Moreover, for the highest PrM, the two methods tend to return $\eta_{yy}$ with a different sign—still positive for CTFM, but negative for QKTFM. QKTFM shows opposite anisotropy with $\eta_{yy}$ exceeding $\eta_{xx}$—albeit insignificant within error bars.

Although the background turbulence of the kinematic and the nonlinear (“n” and “q”) runs in this set is satisfactorily similar, the strength of the mean field may differ within the latter ones, depending on, e.g., how long the runs have been integrated, or whether the mean field was removed before the saturation of the SSD or not. Hence, in Table 4, we indicate the runs, where the mean-field strength is clearly different with a star; see the PrM = 5 set. Here, the kCTFM and nCTFM calculations yield very similar magnitudes of the diagonal $\eta$ components, but QKTFM has somewhat larger ones, albeit insignificantly.

We can also observe that with the highest PrM, $\eta_{xx}$ is approaching zero with all of the methods used while being much larger and positive with lower PrM. This could be indicative of a tendency of $\eta_{xx}$ to change sign as PrM is increased further. We tried to investigate this regime with the CTFM but observed the test solutions becoming unstable, with increased further. We tried to investigate this regime with the kCTFM and nCTFM. The kCTFM yields positive values. The kinematic variant shows increasing $\eta_{yy}$ within error bars, while the QKTFM rather tends to $\eta_{yy} > \eta_{xx}$, yet to be considered insignificant in view of the error bars. QKTFM shows a sign change of $\eta_{xx}$ when $\tilde{S} \geq 0.1$, while the CTFM yields positive values. The kinematic variant shows increasing values of $\eta_{xx}$ as a function of shear rate, while the nonlinear variant indicates rather decreasing ones. The most marked difference in the methods is seen for $\eta_{yy}$: the CTFM yields negative, but insignificant, values for weak shear, but then significant positive values for strong shear. The nonlinear version, in contrast, shows large positive values with weak shear, and a much-reduced value at the highest shear to which this method is applicable. The QKTFM is in rough agreement with the trends of the nCTFM.

### Table 6

| Run     | $-\tilde{S}$ | ReM | $Sh_K$ | Lu   | $\eta_{xx}/\eta$ | $\eta_{yy}/\eta$ | $\eta_{xx}/\eta$ | $\eta_{yy}/\eta$ | $\eta_{xx}/\eta$ | $\eta_{yy}/\eta$ |
|---------|--------------|-----|--------|------|------------------|------------------|------------------|------------------|------------------|------------------|
| kS05Pn20 | 0.05         | 34  | -0.15  | 16   | 11.754 ± 0.097   | 11.982 ± 0.051   | 0.024 ± 0.080    | 1.112 ± 0.101    | 0.039 ± 0.021    | 0.264 ± 0.182    |
| nS05Pn20 | 0.05         | 34  | -0.15  | 18   | 12.036 ± 0.655   | 12.191 ± 0.630   | 0.133 ± 0.061    | 1.297 ± 0.241    | 0.043 ± 0.013    | 0.547 ± 0.278    |
| qS05Pn20 | 0.05         | 33  | -0.15  | 20   | 11.16 ± 2.280    | 11.398 ± 2.113   | 0.135 ± 0.089    | 1.013 ± 0.677    | 0.046 ± 0.020    | 0.552 ± 0.354    |
| kS10Pn20 | 0.1          | 32  | -0.30  | 28   | 7.678 ± 0.283    | 8.151 ± 0.231    | 0.092 ± 0.064    | 1.063 ± 1.149    | 0.036 ± 0.020    | 0.257 ± 0.112    |
| nS10Pn20 | 0.1          | 33  | -0.30  | 28   | 9.152 ± 1.560    | 9.506 ± 1.551    | 0.203 ± 0.121    | 1.236 ± 0.878    | 0.040 ± 0.019    | 0.345 ± 0.233    |
| qS10Pn20 | 0.1          | 32  | -0.31  | 35   | 6.696 ± 0.309    | 7.097 ± 0.308    | 0.041 ± 0.011    | -0.426 ± 0.115  | 0.050 ± 0.013    | 0.297 ± 0.087    |
| kS20Pn20 | 0.2          | 33  | -0.60  | 44   | 6.099 ± 0.140    | 5.372 ± 0.232    | 0.041 ± 0.013    | 1.569 ± 0.784    | 0.046 ± 0.013    | 0.326 ± 0.084    |
| nS20Pn20 | 0.2          | 32  | -0.60  | 47   | 7.356 ± 0.807    | 5.608 ± 0.486    | 0.000 ± 0.042    | 0.874 ± 0.326    | 0.041 ± 0.020    | 0.202 ± 0.128    |
| qS20Pn20 | 0.2          | 33  | -0.61  | 47   | 5.696 ± 0.462    | 6.008 ± 0.528    | 0.033 ± 0.021    | -1.017 ± 0.533  | 0.045 ± 0.011    | 0.228 ± 0.094    |
| kS30Pn20 | 0.3          | 35  | -0.86  | 56   | 6.274 ± 0.255    | 5.359 ± 0.161    | 0.114 ± 0.052    | 5.511 ± 0.480    | 0.039 ± 0.022    | 0.241 ± 0.129    |
| nS30Pn20 | 0.3          | 34  | -0.87  | 60   | 5.813 ± 0.311    | 5.933 ± 0.333    | 0.055 ± 0.022    | -0.693 ± 0.695  | 0.039 ± 0.009    | 0.188 ± 0.062    |

**Note.** Conventions as in Table 2.

### 3.2.5. Dependence on the Shear Rate

Here, we investigate the shear rate dependence of the transport coefficients and the LSD at PrM = 20. We perform additional sets of runs with shear rates $\tilde{S} = -0.05$, -0.1, and -0.3 the main results being presented in Table 6. As per the efficiency of the LSD, we notice that the strongest mean azimuthal field $\bar{B}_x$ in terms of equipartition is obtained with $\tilde{S} = -0.2$. For that value, roughly 70% of the magnetic energy is in the mean field. For $\tilde{S} = -0.1$ the corresponding fraction is 30% and 55% for $\tilde{S} = -0.3$. Topology and coherence of the mean field in the nonlinear stage do not change as a function of shear rate: In all runs, we see the dominance of a coherent $k_{\text{sat}} = 1$ mode. The modes growing in the kinematic stage have $k_{\text{kin}} = 2$ for the two lower shear rates and $k_{\text{kin}} = 3$ for the two higher ones. By comparing the kCTFM runs with variable shear rate, we can also observe that shear enhances the SSD: In the case of the highest shear rate, the values of Lu are larger than those in any other set, and at times there is even a super-equipartition $\tilde{b}^{(0)}$ for the two higher shear rates. The presence of a more vigorous SSD, however, does not seem to boost the LSD indefinitely with increasing shear, as the fraction of the energy in the mean field is lower in the $\tilde{S} = -0.3$ case than in the $\tilde{S} = -0.2$ one.

The correctness of the nCTFM with Lu as high as for the highest shear rate, $\tilde{S} = -0.3$, is no longer a given. Hence, for this shear rate, we report measurements with the QKTFM and kCTFM; for all other shear rates we judge the method valid and report full sets of results. The diagonal components of $\eta$ do not manifest marked anisotropy until $|\tilde{S}| \geq 0.2$, corresponding to $|Sh| > 0.5$. Then, the CTFM indicates $\eta_{xx} > \eta_{yy}$ within error bars, while the QKTFM rather tends to $\eta_{yy} > \eta_{xx}$; yet to be considered insignificant in view of the error bars. QKTFM shows a sign change of $\eta_{xx}$ when $|\tilde{S}| \geq 0.1$, while the CTFM yields positive values. The kinematic variant shows increasing values of $\eta_{xx}$ as a function of shear rate, while the nonlinear variant indicates rather decreasing ones. The most marked difference in the methods is seen for $\eta_{yy}$: the CTFM yields negative, but insignificant, values for weak shear, but then significant positive values for strong shear. The nonlinear version, in contrast, shows large positive values with weak shear, and a much-reduced value at the highest shear to which this method is applicable. The QKTFM is in rough agreement with the trends of the nCTFM.
The retrieved dynamo numbers (Table 7) indicate slightly subcritical incoherent dynamos for the lowest shear rate but clearly supercritical incoherent dynamos for all other shear rates. The prediction for the coherent SC-effect dynamo is unfavorable, except for \( \tilde{S} = -0.1 \), where a positive, yet still subcritical \( D_{\alpha} \) is obtained with the kCTFM.

### 4. Conclusions

This work presents the compressible test-field method (CTFM) applicable to full MHD with magnetic background turbulence. We present an extensive set of tests using 2D velocity and magnetic fields of Roberts geometry, for which it has long been known that the QKTFM completely fails (giving even the wrong sign of \( \alpha \)) when a (force-free) magnetic background is forced (RB10). We find agreement in \( \alpha \) between the CTFM and the imposed-field method when the ratio of the imposed field to the forced magnetic background \( B_0/b_{\text{rms}}^{(0)} \) is smaller than \( \approx 7 \).

Tests with the shear dynamo setup reveal agreement of two different nonlinear flavors of the CTFM up to Lundquist numbers of \( B \) of at least 25 while \( B_{\text{rms}}/b_{\text{rms}}^{(0)} \) does not exceed \( \approx 0.8 \). We also compare with the SMHD approach of RB10, which ignores the pressure gradient, and find some mild discrepancies due to the previous omission of this term.

We proceed by applying the CTFM to the case of shear dynamos, where our previous study was limited to SMHD with magnetic forcing, and was hence deemed inconclusive. In this work, we use full MHD subject to kinetic nonhelical forcing only and moderate \( R_{\text{EM}} \), yet resulting in vigorous SSD action. We mostly concentrate on analyzing the kinematic CTFM results due to their general validity, while also presenting results of nCTFM within its validity range and QKTFM ones for comparison. We largely confirm the results of the earlier study, namely, the finding of LSDs excited by the incoherent \( \alpha \)-shear effect, in the parameter regime of moderate shear numbers (\( Sh_\alpha \approx -0.3, \ldots, -0.9 \)) and magnetic Prandtl numbers \( Pr_M \geq 5 \ldots 20 \). With \( Pr_M = 1 \), where Zhou & Blackman (2021) measured a negative \( \eta_{xy} \), (favorable for the coherent SC-effect dynamo) with the QKTFM, we find uninterestingly weak LSD, and the CTFM does not confirm the QKTFM measurements.

Parameter regimes studied in this work are limited to moderate \( Pr_M \) and \( Sh_\alpha \). What prevented us from extending our analysis beyond these limits is the aforementioned enhanced instability of the test solutions either in the presence of strong mean flows or very strong magnetic fluctuations. Further studies in this regime might be enabled by using higher resolution and even smaller time steps, greatly increasing the computational challenge, however. Another avenue for future research would be to assess the importance of the density in the Lorentz force, where we have replaced it with a constant reference value. It is conceivable that density variability becomes important at high Mach numbers, which is a regime that has not yet received much attention, but see Rogachevskii et al. (2018) for specific predictions.

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**Software:** The source code used for the simulations of this study, the PENCIL CODE (Pencil Code Collaboration et al. 2021), is freely available on [https://github.com/pencil-code/](https://github.com/pencil-code/). The DOI of the code is [https://doi.org/10.5281/zenodo.2315093](https://doi.org/10.5281/zenodo.2315093). A.B. acknowledges support through the Swedish Research Council (Vetenskapsrådet), grant 2019-04234.

### Appendix A

#### Shear Dynamo Test Experiments

Given the results from the experiments with Roberts forcing where the nCTFM failed to reproduce some of the \( \alpha \) coefficients for imposed fields yielding Lundquist numbers above 10, it is important to verify whether the nonlinear method is valid in shear dynamo cases as the generated mean fields at high shear and \( Pr_M \) reach a strong field regime. In the case with Roberts forcing, we had a generally valid method, namely the imposed-field one, to compare the CTFM results with, but to determine \( \eta \) from a shear dynamo, such an alternative does not exist. Hence, we must rely on the comparison of the different flavors of the CTFM, which may provide an indication for correctness, but no definite proof. We have rerun many of our shear dynamo runs with the bb flavor and show in Figure 11 a comparison with the ju flavor in the nonlinear regime of a typical case with a strong mean field. We plot the time series of the \( \eta \) components for seven resetting intervals of the test problems. The diagonal components from both methods agree very well, as can be seen from the top row of Figure 11. The agreement of the off-diagonal components (lower row) is somewhat poorer, but still acceptable. The \( \eta_{xy} \) component from the bb flavor shows a slight systematic offset to more positive values, but as this component is small and its time average nearly always consistent with zero within error bars, we conclude that this difference is not significant. The agreement for \( \eta_{xy} \) is again rather good.
Appendix B

Occasional Correctness of the Nonlinear Method

Consider the equations for $a(B)$, $u(B)$, and $h(B)$ of the main run with imposed uniform field $B_0$.

\begin{align}
&D^A a(B) = \bar{U} \times B(B) + u \times B_0 \\
&\quad + (u \times b(B) + u(B) \times b(0)) + \eta \nabla^2 a(B), \quad \text{(B1)}
\end{align}

\begin{align}
&D^L u(B) = -\nabla h(B) + \rho_{\text{rel}}^{-1} \left[ j \times B_0 \\
&\quad + (j \times b(B) + j(B) \times b(0)) + \eta \nabla^2 a(B) \\
&\quad - (u \cdot \nabla u(B) + u(B) \cdot \nabla u(0)) / \eta \\
&\quad + \nu (\nabla^2 u(B) + \nabla \nabla \cdot u(B) / 3) \\
&\quad + 2\nu (\mathbf{S} \cdot \nabla h(B) + \mathbf{s}(B) \cdot \nabla \mathbf{H}) \\
&\quad + (\mathbf{s} \cdot \nabla h(B) + \mathbf{s}(B) \cdot \nabla h(0)) / c_s^2, \quad \text{(B2)}
\end{align}

\begin{align}
&D h(B) = -\bar{U} \cdot \nabla h(B) - u(B) \cdot \nabla \mathbf{H} \\
&\quad - (u \cdot \nabla h(B) + u(B) \cdot \nabla h(0)) \cdot \mathbf{c}_s^2 \nabla \cdot u(B), \quad \text{(B3)}
\end{align}

where the nonlinear terms are here written in the same way as described in Section 2.1.4 for the ju flavor of the test problems. Accordingly, the mean EMF is expressed as $\mathcal{E}(B) = u \times b(B) + u(B) \times b(0)$. Note, though, that here these writings represent equivalent rearrangements. Now let us multiply the equations with a constant factor $g$ and redefine the variables as $a(B) := ga(B)$, $u(B) := gu(B)$, $h(B) := gh(B)$, and $\mathcal{E}(B) := g\mathcal{E}(B)$. Of course, for $g \neq 1$, $a(B) = a(0) + a(B)$, etc. no longer hold. We see that the system is now equivalent to that of flavor ju of the test problems with the test field $B_T$ set equal to the uniform field $gB_0$ (that is, $B_T = B_1$ or $B_3$ with $k_B = 0$ in Equations (25)–(26)). Inverting the relation $\mathcal{E}_i(B) = \alpha_i B_0$ employing $\mathcal{E}_i(B)$ derived from the test solution must hence yield the same result as inverting $\mathcal{E}_i(B) = \alpha_i B_0$ with $\mathcal{E}(B)$ derived from the main run (that is, employing the imposed-field method). For any other flavor, the same reasoning can be put forth, so they have to yield identical results. If $B_0$ is, say, in the $x$ direction, the CTFM with $k_B = 0$ yields thus the correct $\alpha_i$ for arbitrary strengths of the imposed field and hence the nonlinearity. However, $\alpha_i$ cannot correctly be determined as only one of the test fields can be set proportional to $B_0$.

Figure 11. Comparison of the ju (orange lines) and bb (black lines) flavors in the nonlinear stage for $P_{\text{OM}} = 20$ and $\tilde{S} = -0.2$ with $L_u \approx 45$ based on the total field strength, and $\approx 25$ based on the mean-field strength, while $B_{\text{rms}}/h_{\text{rms}} = 0.78$.
ORCID iDs
Maarit J. Käpylä https://orcid.org/0000-0002-9614-2200
Matthias Rheinhardt https://orcid.org/0000-0001-9840-5986
Axel Brandenburg https://orcid.org/0000-0002-7304-021X

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