Coarse-grained incompressible magnetohydrodynamics: analyzing the turbulent cascades

Hussein Aluie
Department of Mechanical Engineering, University of Rochester, Rochester, NY 14627, United States of America
Laboratory for Laser Energetics, University of Rochester, Rochester, NY 14627, United States of America
E-mail: hussein@rochester.edu

Keywords: magnetohydrodynamics, turbulence, coarse-graining, cascade

Abstract
We formulate a coarse-graining approach to the dynamics of magnetohydrodynamic (MHD) fluids at a continuum of length-scales $\ell$. In this methodology, effective equations are derived for the observable velocity and magnetic field spatially-averaged at an arbitrary scale of resolution. The microscopic equations for the 'bare' velocity and magnetic fields are 'renormalized' by coarse-graining to yield macroscopic effective equations that contain both a subscale stress and a subscale electromotive force (EMF) generated by nonlinear interaction of eliminated fields and plasma motions. Particular attention is given to the effects of these subscale terms on the balances of the quadratic invariants of ideal incompressible MHD—energy, cross-helicity and magnetic helicity. At large coarse-graining length-scales, the direct dissipation of the invariants by microscopic mechanisms (such as molecular viscosity and Spitzer resistivity) is shown to be negligible. The balance at large scales is dominated instead by the subscale nonlinear terms, which can transfer invariants across scales, and are interpreted in terms of work concepts for energy and in terms of topological flux-linkage for the two helicities. An important application of this approach is to MHD turbulence, where the coarse-graining length $\ell$ lies in the inertial cascade range. We show that in the case of sufficiently rough velocity and/or magnetic fields, the nonlinear inter-scale transfer need not vanish and can persist to arbitrarily small scales. Although closed expressions are not available for subscale stress and subscale EMF, we derive rigorous upper bounds on the effective dissipation they produce in terms of scaling exponents of the velocity and magnetic fields. These bounds provide exact constraints on phenomenological theories of MHD turbulence in order to allow the nonlinear cascade of energy and cross-helicity. On the other hand, we prove a very strong version of the Woltjer-Taylor conjecture on conservation of magnetic helicity. Our bounds show that forward cascade of magnetic helicity to asymptotically small scales is impossible unless 3rd-order moments of either velocity or magnetic field become infinite.

1. Introduction

All measurements in laboratory experiments and in nature have a limited resolution in space and time. This is particularly true for astrophysical observations, where the ranges of scales are very often enormous. At one extreme, magnetic fields of order 1 microgauss at length-scales $\sim 1$ Mpc in the intergalactic medium of galaxy clusters has been inferred from Faraday rotation measures [1, 2]. This technique, however, gives only the magnetic field averaged over the line of sight. A bit closer to human scale, magnetic fields with kilogauss strength are observed at the surface of the Sun by speckle interferometry and spectro-polarimetry with organization down to $\sim 200$ km, the achievable spatial resolution of the techniques using current instruments [3, 4]. Indirect methods that combine modeling with observational data suggest, on the other hand, the ubiquitous presence of hidden, mixed-polarity fields on subresolution scales in the form of tangled, turbulent magnetic fields with an average strength of 100 gauss [4–6]. Even the finest measurements of turbulent velocities in non-conducting fluids taken in terrestrial laboratories can presently resolve only to a Kolmogorov length-scale, e.g.
The modeling, which is a tool of increasing importance in astrophysical applications that connects the directly observable variables. This is also very helpful from the point of view of numerical magnetic such a framework. Paradoxes and quandries occur if one naively assumes that coarse-grained velocities and motivations to do so. First, it is impossible to give a consistent account of astrophysical observations without such a framework. Paradoxes and quandries occur if one naively assumes that coarse-grained velocities and magnetic fields at large-scales are governed by conventional MHD. It is useful to have a dynamical framework that connects the directly observable variables. This is also very helpful from the point of view of numerical modeling, which is a tool of increasing importance in astrophysical applications (e.g. [14–19]). Because of the huge range of scales in nearly all astrophysical systems, however, numerical models cannot hope to resolve scales down to those where microscopic dissipation becomes effective. The coarse-graining framework that we discuss here provides a basis for constructing models of the large-scales that faithfully reflect the MHD dynamics of the unresolved plasma fluid modes. In fact, the mathematical ‘filtering formalism’ that we employ is the same as that used in large-eddy simulation (LES) modeling of turbulent fluid flow, a technique currently under active development for MHD turbulence [20–26]. The present work thus provides a theoretical counterpart to those computational efforts. This is also important since the fundamental basis of LES along with the meaningfulness of scale-decompositions have been questioned [27]. It is therefore useful to explain carefully the physical basis of the approach.

The cascade

As an application of the coarse-graining approach, we derive necessary conditions required for the MHD nonlinearities to sustain a cascade of the three quadratic invariants, energy, magnetic helicity, and cross helicity. At large Reynolds numbers, turbulent flows are characterized by the disordered and chaotic behavior of fields in space and in time, a state which is called ‘fully developed turbulence’. It is inherently a phenomenon due to the nonlinearities in the equations which couple motions at various scales. One of its profound characteristics is the cascade of energy and other invariants across scales.

The prevailing understanding of the turbulent cascade owes its origin to Richardson [28] who described the energy transferred from eddies of size $\ell$ to eddies a fraction of that size, and so on. This cascade process transfers energy to successively smaller scales until it reaches scales at which viscous effects are able to efficiently dissipate kinetic energy into heat.

Therefore, the cascade in turbulent flows acts as a ‘bridge’ between the large inviscid scales and the small viscous scales, such that it catalyzes the dissipation of energy residing in the large-scales. In hydrodynamics, it is a well established empirical fact [29–32] that the enhanced dissipation becomes independent of the value of viscosity at high Reynolds’s numbers. This is the so-called ‘zeroth law of turbulence,’ which in hydrodynamic turbulence is described by the fundamental relation

$$\epsilon \sim \frac{u_{rms}^3}{L},$$

first deduced by Taylor [29]. Here, $\epsilon$ is average energy dissipation (per unit mass) in a turbulent flow. It only depends on the rms velocity, $u_{rms}$ and the largest length-scale, $L$, in the flow.

Building upon these ideas, Kolmogorov [33] introduced the concept of an inertial range of scales $\ell$, which lie far from the largest and the smallest dissipative scales in the system: $L \gg \ell \gg \ell_y$. The flow at these scales evolves independently of the particulars of the system such as the material making up the fluid, the microphysical properties such as viscosity, and the largest scales in the system such as geometry, boundary
conditions, and the way the flow is stirred. Hence, Kolmogorov hypothesized a universal behavior of the flow at such scales which solely evolve under their own internal dynamics.

The zeroth law implies that turbulent flows are capable of dissipating energy independently of viscosity, even if the latter is zero. This is known as the dissipative anomaly of Onsager [34], who pointed out that such a law requires that the velocity field be ‘rough’ enough (with Hölder exponent 1/3 or less) to be able to sustain the nonlinear transfer of energy to arbitrarily small scales. Onsager’s result was first proved rigorously by Eyink [35], who relied on the equations of motion without using any closure (see also [36, 37]).

Formulating the problem in terms of inviscid dynamics is, of course, an idealization of the fact that motions in the inertial range evolve and transfer energy to smaller scales without ‘knowing’ anything about the existence of viscosity. Hence, fluid motion at such scales should be well-described by the inviscid Euler equation. In this paper, we show how such an approximation can be formalized rigorously within the coarse-graining framework. We will show how the approximation deteriorates at scales approaching the scale-range where viscosity has a measurable effect. The statement that the flow is able to dissipate energy in the limit of zero viscosity is equivalent to the statement that the turbulent flow can sustain an energy cascade to arbitrarily small scales until it is ultimately dissipated, in accordance with the zeroth law of turbulence.

Anomalous dissipation is not restricted to energy in Euler flows. Eyink [38] showed that conservation of circulation (Kelvin’s Theorem) can be violated in inviscid flows if the velocity field is rough enough. Similarly, magnetic reconnection, or the breakdown of magnetic flux conservation (Alfvén’s Theorem), can occur in ‘rough’ MHD flows in the absence of microphysical non-idealities as was shown in [39, 40]. Those works showed that, in a sense, vorticity and magnetic flux, both being Lagrangian invariants, can also undergo a cascade. Recent numerical studies [41–43] have also presented evidence in support of the existence of a zeroth-law for the total energy in MHD turbulence. All major theories of MHD turbulence [44–47] implicitly rely on the existence of a dissipative anomaly.

In this paper, we will show that quadratic MHD invariants can be dissipated anomalously by ideal MHD if certain conditions on the roughness of the velocity and magnetic fields are met. We find that, while the conditions for the anomalous dissipation of energy and cross-helicity are easily satisfied in MHD turbulence, it is impossible for ideal MHD to dissipate magnetic helicity unless 3rd-order moments of either the velocity or magnetic field become infinite. In other words, energy and cross-helicity, but not magnetic helicity, can undergo a forward cascade to small dissipative scales in MHD at arbitrarily high Reynolds numbers.

In the spirit of this Focus on issue, we have tried to make the presentation accessible to a broad spectrum of readers by emphasizing the essential physics over technical details, while also attempting to maintain a certain level of mathematical rigor. The contents of this paper are as follows. In section 2, we formulate the coarse-graining approach to incompressible MHD and discuss its connection with other formalisms. In section 3, we prove that microphysical mechanisms have negligible effect on the evolution of large scales. In section 4, we derive budgets of kinetic and magnetic energy, both at scales larger and smaller than \( \epsilon \), and discuss the conditions necessary for the energy cascade to operate at arbitrarily small scales. In section 5, we derive a large-scale budget of magnetic helicity, discuss the physical mechanism by which it is transferred between scales, and prove that its forward cascade to asymptotically small scales is impossible. In section 6, we also derive a large-scale budget of cross helicity, discuss the physical mechanism by which it can cascade, and derive the necessary conditions for it to cascade to arbitrarily small scales. Section 7 summarizes the paper.

2. Coarse-grained incompressible MHD

2.1. The incompressible MHD equations

We consider plasmas that are well-described by the incompressible MHD equations with velocity \( \mathbf{u} \) and magnetic field \( \mathbf{B} \), in cgs units:

\[
\rho \partial_t \mathbf{u} + \rho (\mathbf{u} \cdot \nabla) \mathbf{u} = -\nabla P + \frac{1}{\epsilon} \mathbf{J} \times \mathbf{B} + \mu \nabla^2 \mathbf{u},
\]

\[
\partial_t \mathbf{B} = \nabla \times (\mathbf{u} \times \mathbf{B}) + \eta \nabla^2 \mathbf{B},
\]

\[
\nabla \cdot \mathbf{B} = \nabla \cdot \mathbf{u} = 0.
\]

Here, mass density \( \rho \), shear dynamic viscosity \( \mu \), and resistivity \( \eta \) are all assumed to be space-time constants. In what follows, we shall also use kinematic viscosity, \( \nu = \mu / \rho \). The electric current \( \mathbf{J} \) is given by the nonrelativistic approximation to Ampere’s law as \( \mathbf{J} = \frac{\epsilon}{4\pi} (\nabla \times \mathbf{B}) \). This allows the Lorentz force \( \mathbf{J} \times \mathbf{B} \) to be rewritten as \( \frac{1}{4\pi} (\nabla \times \mathbf{B}) \times \mathbf{B} = \frac{1}{4\pi} \nabla (\mathbf{B} \cdot \mathbf{B}) - \nabla \left( \frac{B^2}{8\pi} \right) \), so that the magnetic pressure \( B^2/(8\pi) \) can be combined in equation (2) with the plasma pressure \( P \) to give a total pressure \( \mathbf{P} = P + B^2/(8\pi) \). Equation (3) for the magnetic field is a consequence of Faraday’s law, \( \partial \mathbf{B} / \partial t = -\epsilon \nabla \times \mathbf{E} \), and Ohm’s law,
\[ \mathbf{E} + \frac{1}{c} \mathbf{u} \times \mathbf{B} = \frac{1}{\sigma}, \]

with the conductivity \( \sigma = c^2/(4\pi \eta) \).

We shall not discuss all assumptions underlying the validity of equations (2)–(4), but refer the reader to the literature for details (e.g. [12], chapter 2 or [13], chapter 3). We confine ourselves here to just a few reevaluating the validity of equations in remarks. A fundamental assumption of the MHD approximation is that the mean-free-paths \( \lambda_j, j = i, e \) of ions and electrons (defined in terms of a Coulomb collision cross-section for a ‘hard’ scattering event at an angle of 90°) must be much less than the ion and electron gyroradii \( \rho_j = m_j v_j c/|e|B, j = i, e \). The latter, in turn, should be much less than a ‘characteristic length’ \( \ell_\Delta \) associated with plasma flow variations. For the MHD approximation to be strictly accurate, this characteristic length should be taken to be a gradient-length of the plasma fluid variables \( \ell_\Delta = \min \{|u|/|\nabla u|, |B|/|\nabla B|\} \). Note that this length-scale could be much smaller than a large length-scale set by the macroscopic extent of the plasma. For example, in a turbulent MHD plasma very large gradients will form by nonlinear cascade, before they are damped by viscosity and resistivity. Here the fluid velocity \( \mathbf{u} \) is defined as the center-of-mass velocity of a plasma element of dimension \( \ell^3 \) with \( \max_{j=i,e} \{\lambda_j, \rho_j\} \ll \ell \ll \ell_\Delta \) and, likewise, the magnetic field \( \mathbf{B} \) is averaged over a length-scale \( \ell^3 \). Because of the assumed separation between the microscopic plasma length-scales \( \lambda_j, \rho_j, j = i, e \) and the fluid-dynamical length-scale \( \ell_\Delta \), the results of averaging will not depend upon the particular length \( \ell^3 \) chosen in the allowed range.

MHD equations (2)–(4), as written, involve additional approximations that are less essential and which were adopted largely for simplicity. For example, the simple version of Ohm’s law adopted in equation (5) could be made more realistic by the addition of a Hall term, electron pressure-gradient, anisotropic resistivity, etc. As we shall emphasize below, our conclusions do not depend on the particular simple form of Ohm’s law in (5). Another simplification that we have made is to assume flow incompressibility, which is appropriate for small Mach number. Although there would be some additional (interesting) complications, it should be possible to extend our analysis to compressible MHD [48, 49]. The most realistic applications of the present theory, where our specific assumptions are probably most well-satisfied, are to stellar interiors, the solar photosphere, and planetary atmospheres.

The incompressible MHD equations (2)–(4) have another formulation as a set of integral conservation laws:

\[
\rho \int_\Omega d^3x \mathbf{u}(x, t) - \rho \int_\Omega d^3x \mathbf{u}(x, t') = - \int_{t'}^t d\tau \int_{\partial \Omega} dA \hat{n} \left[ \mathbf{B}_I + \rho \mathbf{u} - \frac{1}{4\pi} \mathbf{BB} - \mu \nabla \mathbf{u} \right]_{x,\tau},
\]

\[
\rho \int_\Omega d^3x \mathbf{B}(x, t) - \rho \int_\Omega d^3x \mathbf{B}(x, t') = - \int_{t'}^t d\tau \int_{\partial \Omega} dA \hat{n} \times [\mathbf{u} \times \mathbf{B} - \eta (\nabla \times \mathbf{B})]_{x,\tau},
\]

\[
\int_{t'}^t d\tau \int_{\partial \Omega} dA \hat{n} \cdot \mathbf{B}(x, \tau) = \int_{t'}^t d\tau \int_{\partial \Omega} dA \hat{n} \cdot \mathbf{u}(x, \tau) = 0.
\]

In equation (6), \( I \) is the identity rank-2 tensor.

The integral formulation has a number of advantages, both physically and mathematically. Physically, (6)–(8) contain only observable variables and express direct relations between them. Equation (6) equates the change of momentum in a region \( \Omega \) over the time-interval \([t', t]\) to the time-integrated momentum flux (stress) across the boundary \( \partial \Omega \). Similarly, equation (7) equates the change of magnetic field inside \( \Omega \) over the interval \([t', t]\) to the time-integrated electromotive force (EMF) around the boundary surface. Finally, equation (8) states that there is zero net magnetic flux and mass flux across any closed surface. Assuming smoothness of solutions, the differential formulation, equations (2)–(4), is recovered as an idealization for small volume \( \text{vol}(\Omega) \) and duration \( \Delta t = t - t' \). More precisely, if the diameter of \( \Omega \) is much smaller than \( \ell_\Delta = \max \{|u|/|\nabla u|, |B|/|\nabla B|\} \) and \( \Delta t \) is much smaller than \( \tau_\Delta = \max \{|u|/|\partial u|, |B|/|\partial B|\} \), then dividing equations (6)–(8) by the product \( \text{vol}(\Omega) \cdot \Delta t \) gives back, effectively, equations (2)–(4).

Mathematically, the integral formulation, equations (6)–(8), is more general than the differential formulation, equations (2)–(4). Although the two formulations are equivalent for smooth MHD solutions \( \mathbf{u}, \mathbf{B} \), the integral form makes sense even for singular (non-differentiable) solutions. Note that the integral equations (6)–(8) contain one fewer space/time derivative than the differential equations (2)–(4). In fact, in the ideal limit \( \nu, \eta \to 0 \), equations (6)–(8) contain no derivatives at all and make sense for any square-integrable functions \( \mathbf{u}, \mathbf{B} \). The integral conservation laws (6)–(8) are equivalent to (2)–(4) interpreted in the distribution (or weak) sense, i.e. after smearing with a smooth, rapidly decaying test (or window) function, \( \varphi(x, t) \):

\[
\int d^3x \int dt \left[ \rho (\partial_t \varphi) \mathbf{u} + (\nabla \varphi) \cdot \left( \mathbf{B}_I + \rho \mathbf{u} \mathbf{u} - \frac{1}{4\pi} \mathbf{BB} - \mu (\Delta \varphi) \mathbf{u} \right) \right] = 0,
\]

\[
\int d^3x \int dt \left[ (\partial_t \varphi) \mathbf{B} + (\nabla \varphi) \times (\mathbf{u} \times \mathbf{B}) - \eta (\Delta \varphi) \mathbf{B} \right] = 0.
\]
\[
\int \mathrm{d}^3x \int \mathrm{d}t \left( \nabla \varphi \right) \cdot B = \int \mathrm{d}^3x \int \mathrm{d}t \left( \nabla \varphi \right) \cdot u = 0. \tag{11}
\]

A Gaussian function, \( \exp(-|x|^2/2) / (2\pi)^{3/2} \), is one possible choice of \( \varphi(x, t) \). More detailed discussions of the integral formulation of PDEs can be found, for example, in [50, section 3.4 or in [51], section 11.11. By taking smooth test functions \( \varphi(x, t) \) that more and more closely approximate the characteristic function \( \chi_{[0,1]}(\varphi(x, t)) \), defined to be identically one over the spatio-temporal domain \( \Omega \times [t^i, t^f] \) and zero otherwise, one can derive (6)–(8) from (9)–(11). Conversely, any smooth, rapidly decaying function can be approximated arbitrarily well by linear superpositions of characteristic (or top-hat) functions of smooth domains, \( \varphi(x, t) \approx \sum c_i \chi_{[a_i, b_i]}(x, t) \), and this allows (9)–(11) to be derived from (6)–(8).

Some of the ideas discussed here are quite old. It was emphasized by Bohr and Rosenfeld in the 1930s that only averaged magnetic fields \( \int \mathrm{d}^3x \int \mathrm{d}t \left( B(x, t) \right) \) or smeared fields \( \int \mathrm{d}^3x \int \mathrm{d}t \left( \varphi(x, t) B(x, t) \right) \) are physically meaningful. In the first place, it is only such averaged or smeared fields which are experimentally measurable. See [52, 53] for quantum electrodynamics and [54] for the case of classical electrodynamics developed from the same point of view. Furthermore, when the fields are singular, the smoothing is necessary to interpret the equations of motion distributionally. In the quantum case, the singularity is implied by the canonical commutation relations of the local field operators, which contain Dirac delta functions. As is well-known, quantum fields are operator-valued distributions. However, singularities also appear in the classical fields in various physical limits, such as infinite-Reynolds number turbulence. In that case, also, spatial-averaging or smearing with test functions is necessary.

### 2.2. The coarse-graining approach

It is useful to formalize the notion of a ‘coarse-grained measurement’ of a field variable \( \alpha(x) \) at a resolution length \( \ell \). Let us consider any kernel function \( G \) which is smooth, rapidly decaying, positive and with integral normalized to unity, \( \int \mathrm{d}^d r \left( G(r) \right) = 1 \), in \( d \)-dimensional space. Some of these requirements (e.g. smoothness, positivity) may be relaxed in some situations but there are, in any case, a wide class of functions that satisfy all four, such as the Gaussian function. Our results below hold for any choice of \( G \) in this infinite class. We usually assume also that the kernel is centered, \( \int \mathrm{d}^d r \left( G(r) \right) = 0 \), and that it has variance of order unity, \( \int \mathrm{d}^d r | G(r) |^2 \approx 1 \). For any chosen length-scale \( \ell \), we define a rescaled kernel \( G_\ell(r) = \ell^{-d} G(r/\ell) \), so that normalization is preserved, \( \int \mathrm{d}^d r \left( G_\ell(r) \right) = 1 \), but now \( \int \mathrm{d}^d r | G_\ell(r) |^2 \approx \ell^2 \), such that most of the kernel’s weight is in a ball of diameter \( \approx \ell \), centered at 0. The integral

\[
\bar{\alpha}_\ell(x) = \int \mathrm{d}^d r \left( G_\ell(r) \alpha(x + r) \right)
\]

thus represents a local average of the ‘fine-grained’ or ‘bare’ field \( \alpha(x) \) over a spatial region of radius \( \approx \ell \) centered around the point \( x \) or a spatially ‘coarse-grained’ field at length-scale \( \ell \). One can imagine that different kernels \( G_\ell \) correspond to somewhat different types of experimental probes and measurement techniques. Similar mathematical methods may be applied to time-averaging or temporal coarse-graining, but, for reasons discussed more below, spatial coarse-graining suffices for our purposes without the need of any additional averaging over time, ensembles, etc.

The coarse-graining operation (12), being a convolution, is linear and, therefore, commutes with space (and time) derivatives. Coarse-grained incompressible MHD equations are easily derived from (2)–(4), as follows:

\[
\rho \partial_t \bar{\mathbf{u}}_\ell + \rho \left( \bar{\mathbf{u}}_\ell \cdot \nabla \right) \bar{\mathbf{u}}_\ell = - \nabla \bar{p}_\ell + \frac{1}{4\pi} \left( \bar{\mathbf{B}}_\ell \cdot \nabla \right) \bar{\mathbf{B}}_\ell - \nabla \cdot \tau_\ell + \mu \nabla^2 \bar{\mathbf{u}}_\ell. \tag{13}
\]

\[
\partial_t \bar{\mathbf{B}}_\ell = \nabla \times \left( \bar{\mathbf{u}}_\ell \times \bar{\mathbf{B}}_\ell \right) + \epsilon \nabla \times \bar{\mathbf{e}}_\ell + \eta \nabla^2 \bar{\mathbf{B}}_\ell, \tag{14}
\]

\[
\nabla \cdot \bar{\mathbf{B}}_\ell = \nabla \cdot \bar{\mathbf{u}}_\ell = 0. \tag{15}
\]

Equations (13)–(15) are the same as the original equations (2)–(4) but augmented by terms involving \( \tau_\ell \) and \( \bar{\mathbf{e}}_\ell \) that represent the effect of the eliminated plasma fluid modes at scales \( < \ell \). Equations (13)–(15) are exact and do not rely on asymptotic expansions. Furthermore, the coarse-grained equations are deterministic, describing the evolution of \( \bar{\mathbf{u}}_\ell \) and \( \bar{\mathbf{B}}_\ell \) at every location \( x \) in the domain at every instant in time. Here \( \tau_\ell \) is the subscale stress tensor (or momentum flux) which describes the force exerted on scales larger than \( \ell \) by fluctuations at scales smaller than \( \ell \). It is the sum of two contributions, \( \tau_\ell = \tau_\ell^R + \tau_\ell^B \) where

\[
\tau_\ell^R = \rho \left[ \left( \bar{\mathbf{u}}_\ell \right) \bar{\mathbf{u}}_\ell - \bar{\mathbf{u}}_\ell \bar{\mathbf{u}}_\ell \right] \tag{16}
\]

is the subscale Reynolds stress and

\[
\tau_\ell^B = - \frac{1}{4\pi} \left[ \left( \bar{\mathbf{B}}_\ell \right) \bar{\mathbf{B}}_\ell - \bar{\mathbf{B}}_\ell \bar{\mathbf{B}}_\ell \right] \tag{17}
\]

is the subscale Maxwell stress. The former is the contribution to momentum transport due to advection of subscale momentum by subscale velocity fluctuations, while the latter is the contribution that arises from the
contraction stress along lines of the subscale magnetic field. The other subscale term, in the coarse-grained induction equation,

\[ \varepsilon_\ell = \frac{1}{\ell} [ (\mathbf{u} \times \mathbf{B})_\ell - \nabla \times \mathbf{E}_\ell ] \]

is the subscale EMF. This is (minus) the electric field generated by the motion of subscale magnetic field lines due to advection by subscale velocity fluctuations. In the coarse-grained Ohm’s law,

\[ \mathbf{E}_\ell + \frac{1}{\ell} \mathbf{u} \times \mathbf{B} = -\varepsilon_\ell + \mathbf{J}/\sigma, \]

\( \ell \) acts as an effective ‘non-ideality’ in addition to the contribution from the plasma conductivity. It should be noted that the concept of the turbulent Reynolds stress dates back to Reynolds [55] and in the context of coarse-graining, has been recognized since the early works in LES modeling [56, 57]. Similarly, the turbulent Maxwell stress and EMF are common in the mean field magnetohydrodynamics literature (e.g. [58–60]) which we briefly discuss below.

We emphasize that the coarse-grained MHD equations (13)–(15), along with subscale terms (16)–(18), are exact and do not involve any approximations or physical modeling beyond the original MHD equations (2)–(4). As such, equations (13)–(15) alone are not closed without knowledge of expressions (16)–(18) representing scales < \( \ell \). Otherwise, a model for the subscale terms is needed as we discuss in section 2.3. Note that the coarse-grained equations (13)–(15) for \( \mathbf{u}_\ell, \mathbf{B}_\ell \) hold even if the ‘bare’ fields \( \mathbf{u}, \mathbf{B} \) are singular MHD solutions in the sense of distributions. Taking the smooth test function in equations (9)–(11) to have the specific form \( \phi(x, t) = G_\ell(x - x')\psi(t), \) one obtains (13)–(15), valid distributionally in time. In fact, the coarse-grained equations (13)–(15) for all \( \ell > 0 \) are mathematically equivalent to equations (9)–(11) for all smooth test functions \( \phi \).

In what follows, ‘large-scale’ and ‘small-scale’ denote spatial scales larger and smaller than \( \ell \), respectively. It is important to keep in mind that such delineation of scales is variable and depends on \( \ell \), which itself can be large or small relative the system’s size. In fact, \( \ell \) can be taken to be smaller than viscous scale \( \ell_v \), and/or resistive scale \( \ell_r \), which may be important, for instance, when analyzing MHD flows at high or low magnetic Prandtl number, \( \text{Pm} = \nu/\eta \). While \( \ell \) within the coarse-graining formalism and the coarse-grained budgets we derive is not restricted to be larger than the microphysical scales, \( \ell_v \) and/or \( \ell_r \), we emphasize that some of the key results below (namely propositions 1, 2 and theorems 1–3) and their relevance depend on \( \ell \) being larger than one or both of those scales. This will made clear where necessary. Moreover, the reason for choosing a single coarse-graining scale \( \ell \) in both momentum and induction equations (13)–(14) is to keep the formalism simple and tractable, while highlighting that our analysis can be generalized to an entire hierarchy of scales as was done in [87–89]. In the rest of this paper, we shall drop subscript \( \ell \) from fields such as \( \mathbf{u}_\ell \) when there is no risk for ambiguity.

2.3. Theoretical discussion

2.3.1. Mean-field approaches

There is an obvious similarity of the coarse-grained MHD equations (13)–(15) with those of mean-field magnetohydrodynamics which are commonly employed in dynamo theory, see [59] or [60], chapter 4. In fact, the equations of mean-field MHD contain terms just like \( \tau_{\ell v} \) and \( \varepsilon_\ell \) in ours, with similar physical meaning. However, there are important differences. The averaged fields \( \langle \mathbf{u} \rangle, \langle \mathbf{B} \rangle \) in mean-field MHD must in general be taken to be statistical ensemble-averages. This means that the equations of mean-field MHD do not hold for individual realizations of the ensemble, unlike the coarse-grained equations (13)–(15). Mean-field MHD may be derived by space-averaging for individual realizations only if there is a large separation in scales between the mean field and the fluctuations [58–62]. Consider the gradient-length of the average fields

\[ \ell_\Delta = \min (|\langle \mathbf{u} \rangle|/|\nabla \langle \mathbf{u} \rangle|, |\langle \mathbf{B} \rangle|/|\nabla \langle \mathbf{B} \rangle|) \]

and the correlation-length \( \ell_{\text{corr}} \) of the random fluctuations \( \mathbf{u}', \mathbf{B}' \). The validity of mean-field MHD for space-averages requires that \( \ell_\Delta \gg \ell_{\text{corr}} \). In that case, space-ergodicity allows coarse-grained fields to be replaced by ensemble-averages, \( \mathbf{u}_\ell \approx \langle \mathbf{u} \rangle, \mathbf{B}_\ell \approx \langle \mathbf{B} \rangle \), for \( \ell \) in the range \( \ell_\Delta \gg \ell \gg \ell_{\text{corr}} \) and equations (13)–(15) for such \( \ell \) reduce to those of mean-field MHD. The coarse-grained equations \( \ell \) are thus a generalization of mean-field MHD, requiring no assumption of scale-separation (which is unrealistic in most contexts). A pertinent advantage of coarse-graining over mean-field approaches is the freedom in choosing the specific spatial scales \( \ell \) to probe, which allows for investigating physical processes at arbitrary spatial scales. Mean-field frameworks, on the other hand, can only decompose fields into mean and fluctuating components without control over spatial scales. Moreover, the coarse-graining method of probing the dynamics is deterministic, allowing the description of the evolution of scales at every location and at every instant in time, whereas the mean-field description is inherently statistical.

2.3.2. Macroscopic electromagnetism

The spatial coarse-graining that we have employed is familiar in a number of related applications. It is a standard tool used to derive macroscopic electromagnetism of continuous media starting with a microscopic description
of charged particles. For example, see [63,64] and the textbook presentation of [65], section 6.7. In this application, spatial-averaging of microscopic charge and current densities coupled with gradient expansions yield the macroscopic polarization $\mathbf{P}$ and magnetization $\mathbf{M}$ (as well as higher-order multipole contributions). In that case, the small-scales contribution comes from lengths of the order of interparticle distances, implying a large separation of scales between the size of the molecules and the variation of the macroscopic fields, which results in a rapid convergence of the expansions. This is why in electromagnetism, the values for polarization $\mathbf{P}$ and magnetization $\mathbf{M}$ will not depend on the coarse-graining length $\ell'$ (or spatial resolution), as long as it averages over scales greater than the molecular correlation-length $\xi_{\text{corr}}$ and smaller than the macroscopic gradient length $\ell_{\alpha}$.

As in macroscopic electromagnetism, our approach seeks a description of the small-scale plasma fluid modes as an ‘effective medium’ acting on the large-scale modes. In our case, effective terms $\tau_\ell$ and $\varepsilon_\ell$ are analogous to $\mathbf{P}$ and $\mathbf{M}$ in electromagnetism. However, in the case of MHD turbulence, there is no separation of scales. The dynamics, in general, takes place over an entire continuum of scales, starting from that of the system, $L$, down to the microscopic length-scales. As a result, effective terms $\tau_\ell$ and $\varepsilon_\ell$ can be expected to vary as a function of $\ell'$, i.e. the subscale terms in the coarse-grained equations are, in general, resolution dependent. For example, as we elaborate in section 2.4, the Maxwell stress, $\tau_{\ell'}^\ell$, is proportional to magnetic energy at scales $<\ell'$ and, therefore, can be expected to become smaller, in some average sense, with finer resolution $\ell'$. This is because magnetic fluctuations intensity (as measured by their spectrum, for instance) typically decays with smaller $\ell'$. On the other hand, the coarse-grained current, $\varepsilon/4\pi \mathbf{V} \times \mathbf{B}_\ell$, being a gradient of a non-smooth turbulent field, will typically increase in magnitude as resolution $\ell'$ is made finer.

### 2.3.3. Large eddy simulation

In the fluids context, the same averaging technique has been widely employed in the LES modeling of turbulence in non-conducting fluids. See [66] and, for a more theoretical discussion of the ‘filtering approach’ in turbulence, [67]. Our equations (13)–(15) coincide with those that are employed in LES modeling of MHD turbulence [20–26]. However, our use of these equations will be rather different. In LES modeling, plausible but uncontrolled closures are adopted for the subscale terms $\tau_\ell$ and $\varepsilon_\ell$. We shall here instead develop several exact estimates and some general physical understanding of these terms, which should provide constraints and insight into the scale-coupling to develop more physics-based closures. Another difference is that LES generally takes the scale-parameter $\ell'$ to be a fixed length of the order of the ‘integral length-scale’ $L$ in the turbulent flow. Because the scales $\ell' \ll L$ are expected to be universal in turbulent fluids, robustly accurate closures should be possible for those scales which would allow them to be modeled and effectively eliminated from the numerical simulation. To gain the greatest computational savings, LES practitioners generally take $\ell' \approx L$. Our interest here is rather to understand the effective, coarse-grained MHD modes (13)–(15) for the whole range of length-scales $\ell'$, including various limits of $\ell'$ both large and small.

### 2.3.4. Renormalization group

In fact, there is a rather close connection of our analysis with renormalization-group (RG) methods in statistical physics and quantum field-theory, especially ‘real-space RG’ methods as discussed in [68], section VI, and [69]. The local, space-averaged field in (12) is like a ‘block-spin’ in an equilibrium spin system and the coarse-grained equations (13)–(15) are analogous to an ‘effective Hamiltonian/action’ for the block-spins with running coupling constants that depend upon the scale-parameter $\ell'$. (As an aside, we note that the coarse-grained equations (13)–(15) with random initial conditions or random forcing can be derived by path-integral methods through elimination of small-scale modes exactly as in RG analyses: see [70] for the non-conducting fluid case.) Our major concern in this paper is to understand how the subscale-generated terms $\tau_\ell$ and $\varepsilon_\ell$ in the ‘renormalized’ equations depend upon length-scale $\ell'$, by means of exact, nonperturbative estimates. We shall not make use here of technical RG-apparatus, such as rescalings, scale-differential equations, beta-functions, etc but the goal of our analysis is very similar.

### 2.4. Basic relations and observations

We shall now develop basic estimates for the various terms in the coarse-grained equations (13)–(15). The coarse-graining operation decomposes the fields into $\mathbf{u} = \mathbf{u}_\ell + \mathbf{u}'_\ell$ and $\mathbf{B} = \mathbf{B}_\ell + \mathbf{B}'_\ell$, where ‘prime’ denotes the residual part of the field at scales smaller than $\ell'$. Using the definition (12) of $\mathbf{u}_\ell$ and $\mathbf{B}_\ell$, it is straightforward to verify that

$$u'_\ell(x) = -\langle \delta \mathbf{u}(x; \mathbf{r}) \rangle_{\ell'} = -\int \mathrm{d}^3 r G_\ell(r) \delta \mathbf{u}(x; \mathbf{r}),$$

(20)
\[ B'_c(x) = -\langle \delta B(x; r) \rangle_c = -\int dr^3 G_c(r) \delta B(x; r), \quad (21) \]

where
\[ \delta f(x; r) = f(x + r) - f(x) \]
is an increment of a field over a separation \( r \) at point \( x \), and
\[ \langle \ldots \rangle_c = \int dr^3 G_c(r) \ldots \]
is a volume average over separations \( |r| < \ell \), weighted by kernel \( G \). Relations \((20)\)–\((21)\) are exact and involve no approximation. They allow us to make a direct connection between small-scale fields arising from our coarse-graining approach with increments, which are common in turbulence theory.

The sub-scale terms \( \tau_c \) and \( e_c \) appear in the coarse-grained equations to account for the effects of turbulent fluctuations at scales smaller than \( \ell \). It should be possible, therefore, to explicitly express them in terms of these fluctuations. The sub-scale terms can indeed be expressed as a function of the fluctuations thanks to an exact identity discovered by Constantin et al \[71\] and physically explicated by Eyink \[72\]:
\[ \tau_c(u, u) = \tau_c^u + \tau_c^\rho = \frac{\left| \delta u(\ell) \right|^2 + \left| \delta B(\ell) \right|^2}{\ell^4}, \]
\[ \tau_c(B, B) = 4\pi \tau_c^B = \frac{\left| \delta B(\ell) \right|^2}{\ell^4}, \]
\[ e_c = \left( \frac{u \times B}{\ell} \right) - \mu_c \times \frac{B}{\ell} = \frac{\left| \delta u(\ell) \times \delta B(\ell) \right|^2}{\ell^4}. \]

In fact, for any two fields \( f \) and \( g \), their sub-scale nonlinear contribution is
\[ \tau_c^f(g) = \frac{\int \nabla G(r) \delta f(x; r) \delta g(x; r) \, dx}{\ell^4}. \]

From the above considerations, rigorous big-\( O \) upper bounds can be derived for various terms in the coarse-grained equations \((13)\),\((14)\):
\[ \nabla \cdot \tau_c = O\left( \frac{\left| \delta u(\ell) \right|^2 + \left| \delta B(\ell) \right|^2}{\ell^4} \right), \]
\[ \nabla \times e_c = O\left( \frac{\left| \delta u(\ell) \right| \left| \delta B(\ell) \right|}{\ell^4} \right), \]
\[ \nu \nabla^2 \mu_c = O\left( \frac{\left| \delta u(\ell) \right|^2}{\ell^4} \right), \]
\[ \eta \nabla^2 \frac{B}{\ell} = O\left( \frac{\left| \delta B(\ell) \right|^2}{\ell^4} \right), \]
where \( \text{Re}_{\ell} \equiv \frac{\text{Re}(\ell)}{\ell^4} \) and \( \text{Lu}_{\ell} \equiv \frac{\text{Lu}(\ell)}{\ell^4} \) are the Reynolds and Lundquist numbers, respectively, at scale \( \ell \). For rigorous details, see Eyink \[73\]. These bounds make it apparent that the nonlinear subscale terms dominate over microphysical terms in the dynamics of large scales \( \ell \). We shall discuss this in more depth below.

3. Inertial range inviscid dynamics

Rewriting the MHD equations, filtered at a large scale \( \ell' \gg \max \{ \ell_c, \ell_g \} \), with the viscous and resistive terms dropped,
\[ \rho \partial_t \bar{u}_c + \rho (\bar{u}_c \cdot \nabla) \bar{u}_c = -\nabla \bar{P}_c + \frac{1}{4\pi} (\bar{B}_c \cdot \nabla) \bar{B}_c - \nabla \cdot \tau_c, \]
\[ \partial_t \bar{B}_c = \nabla \times (\bar{u}_c \times \bar{B}_c) + c \nabla \times e_c, \]
it becomes clear that equations \((31)\),\((32)\) are identical to the ideal MHD equations,
\[ \rho \partial_t \bar{u} + \rho (\bar{u} \cdot \nabla) \bar{u} = -\nabla \bar{P} + \frac{1}{4\pi} (\bar{B} \cdot \nabla) \bar{B}, \]
\[ \partial_t \bar{B} = \nabla \times (\bar{u} \times \bar{B}), \]
filtered at the scale \( \ell \). The following proposition, which was derived in collaboration with Gregory L Eyink, shows this rigorously. To avoid additional complications due to boundaries, we consider a domain \( \mathbb{T}^3 = [0, L_{\text{dom}}]^3 \) that is periodic.

**Proposition 1.** If solution \((u, B)\) of the non-ideal MHD equations (2)–(4) over a periodic domain \( \mathbb{T}^3 \) have finite energy, then non-ideal terms in the large-scale dynamics (13), (14) vanish at every point \( x \) as \( \nu, \eta \to 0. \)

**Proof of proposition 1.** Using integration by parts, viscous diffusion in the coarse-grained momentum equation (13) can be written as

\[
\nu \nabla^2 \bar{u}_x(x) = \frac{\nu}{\ell^2} \int \, d\mathbf{r} \, (\nabla^2 G)(\mathbf{r}) \, u(x + \mathbf{r}),
\]

where \((\partial_t G)(\mathbf{r}) = \epsilon^{-3} \partial G(\mathbf{r}/\ell) / \partial (\mathbf{r}/\ell)\). This can be bounded using the Schwartz inequality,

\[
|\nu \nabla^2 \bar{u}_x(x)| \leq \frac{\nu}{\ell^2} \int \, d\mathbf{r} \, |(\nabla^2 G)(\mathbf{r})| \, u(x + \mathbf{r})
\]

\[
\leq \frac{\nu}{\ell^2} \| \nabla^2 G \|_2 \| u \|_2
\]

\[
= \frac{\nu}{\ell^2} \, \text{utrms} \left( \frac{L_{\text{dom}}}{\ell} \right) \left( \int \, ds \, |\nabla^2 G(s)|^2 \right)^{1/2},
\]

where \(\|\ldots\|_p = (\langle |\ldots|^p \rangle)^{1/p}\) is the \(L^p\)-norm, \(\langle \ldots \rangle = \frac{1}{V} \int \, d^d x \langle \ldots \rangle\) is a space average, \(L_{\text{dom}} = V\) is the domain’s volume, and \(s = r/\ell\) is a dimensionless vector. utrms is the root-mean-square, \(\langle |u|^2 \rangle^{1/2}\). Since \(G(r)\) is smooth, its derivatives are uniformly bounded and we have \(\|\nabla^2 G\|_2 = (\text{const.}) < \infty\). The same argument applies to \(\eta \nabla^2 \bar{B}_x\). We remark that for spatially compact filtering kernels, \(\nu \nabla^2 \bar{u}_x(x)\) depends on the flow only within the region of size \(O(\ell)\) around \(x\). Therefore, proposition 1 can be easily extended to the infinite domain, \(\mathbb{R}^3\), by considering a local region of size, \(L_{\text{reg}}\), centered at \(x\) that is sufficiently larger than scale \(\ell\) to replace \(L_{\text{dom}}\) in our bounds, and assuming locally finite energy within this region.

Our bound implies that the viscous and resistive terms, \(\nu \nabla^2 \bar{u}_x(x)\) and \(\eta \nabla^2 \bar{B}_x(x)\), vanish at every point in space in the limit of vanishing viscosity and resistivity, respectively. The fact that non-ideal effects are negligible everywhere in the domain is a significantly stronger conclusion than what can be obtained with more traditional scale-analysis methods, such Fourier analysis, which treat the flow in a globally averaged sense. Our bound also implies that for a fixed viscosity and resistivity, the direct contributions from microphysical processes on the dynamics of scales larger than \(\ell\) have a vanishing role for larger \(\epsilon\). We emphasize the word ‘direct,’ because such large scales can, in principle, be linked indirectly to microphysical processes at small scales via the nonlinearities, \(\tau\) and \(\epsilon\) in equations (13), (14), which can couple different scales. The extent to which disparate length scales are coupled to each other via the nonlinearities is referred to as scale (non-)locality and has been the subject of several recent studies \([73–90]\). Scale-locality depends inherently on the nonlinear physics, and the extent to which it holds in a flow can be directly probed using the coarse-graining framework \([73, 87–90]\).

Proposition 1 expresses the important fact that scales in the inertial range \(L \gg \ell \gg \max \{\ell_\nu, \ell_\eta\}\) are governed by ideal MHD dynamics supplemented with additional nonlinear terms accounting for the inter-scale coupling. The direct role of microphysical processes in the evolution of these scales is negligible at high Reynolds numbers. The coarse-graining approach formalizes such ideas in a precise and transparent manner.

### 4. Energy budgets

#### 4.1. Large-scale kinetic energy

The kinetic energy density balance for the large-scales may easily be derived from the filtered momentum equation (13) and reads:

\[
\partial_t \left( \rho \frac{|\bar{u}|^2}{2} \right) + \nabla \cdot \left( \rho \bar{u} \bar{u} \right) + \tau_{ij} \bar{u}_i \bar{u}_j = \frac{1}{2\pi} \left( \bar{B} \cdot \nabla \bar{B} \right) - \nu \partial_i \left( \frac{|\bar{u}|^2}{2} \right).
\]

\[= - \Pi^\nu_{ij} + \frac{1}{2\pi} \bar{B}_i \bar{B}_j \partial_i \bar{u}_j - \rho \mu |\nabla \bar{u}|^2. \tag{35}\]

The divergence terms represent spatial transport of large-scale kinetic energy. Here, \(\left( \frac{|\bar{u}|^2}{2} \right)\) describes the advection by the large-scale flow, \(\bar{B}_i \bar{u}_j\) is transport resulting from large-scale pressure gradients, \(\tau \cdot \bar{u}\) represents

1 Here, one can take both \(\ell \to \infty\) and \(L_{\text{dom}} \to \infty\) while keeping their ratio constant, \(L_{\text{dom}}/\ell = (\text{const.})\). Alternatively, one can fix \(L_{\text{dom}}\) and consider \(\ell \to L_{\text{dom}}\).
the turbulent diffusion resulting from subscale fluctuations in the velocity and magnetic field, whereas \( \nu \nabla \left( \rho \frac{\nabla u}{2} \right) \) is viscous diffusion due to random molecular motions. In the presence of large-scale magnetic fields, energy can also be transported by large-scale traveling Alfvén waves through \( (\mathbf{u} \cdot \mathbf{B}) \mathbf{B} / 4\pi \).

The first term on the right-hand side, \( \Pi^u_{\nu} \), is usually called the sub-grid scale (SGS) dissipation or the SGS energy flux. It acts as a sink of large-scale kinetic energy, and is defined as

\[
\Pi^u_{\nu}(x) \equiv -\left( \partial_t \mathbf{u} \right)_\nu \cdot \tau = -\rho \left( \partial_t \mathbf{u} \right)_\nu \cdot \nabla (u_r, u_i) + (\partial_t \mathbf{u})_\nu \cdot \nabla (B_r, B_i) / 4\pi.
\]

(36)

It has the physical meaning of ‘deformation work’ due to the subscale Reynolds and Maxwell stresses acting against large scale straining motions of the flow [91]. Although \( \Pi^u_{\nu}(x) \) is not sign-definite, numerical and observational evidence shows that it is positive in a space-average sense [41, 92–95], and, therefore, acts as a sink for the total energy at the large-scales. This kinetic energy is transferred to the small-scale plasma velocity, where \( \Pi^u_{\nu}(x) \) acts as a source, as will be shown below, thus representing transferring of energy across scales.

The second term on the RHS of equation (35), \( -\frac{1}{2\pi} \mathbf{B}^T \cdot \mathbf{S} \cdot \mathbf{B} \), in written terms in the symmetric strain tensor, \( S = (\nabla u + \nabla u^T) / 2 \), is the kinetic energy expended by the large-scale flow to bend and stretch the large-scale magnetic \( \mathbf{B} \)-lines. It can be rewritten as

\[
\frac{1}{4\pi} \mathbf{B}^T \cdot \mathbf{S} \cdot \mathbf{B} = -\frac{1}{\epsilon}(\mathbf{J} \times \mathbf{B}) \cdot \mathbf{u} + \nabla \cdot \left[ \frac{1}{4\pi} \mathbf{B} (\mathbf{u} \cdot \mathbf{B}) - \frac{1}{8\pi} \mathbf{u} \right],
\]

with the alternate interpretation of kinetic energy gained from acceleration of the plasma by the large-scale Lorentz force. In either form, this term appears with an opposite sign in the large-scale magnetic energy budget (39) and represents an exchange of energy between the large-scale magnetic field \( \mathbf{B} \) and the fluid. It does not transfer energy across scale \( \epsilon \), which is why we describe it as large-scale conversion between kinetic and magnetic forms of energy to be distinguished from SGS fluxes, \( \Pi^u_{\rho} \) and \( \Pi^u_{\nu} \), which transfer energy across scales.

The last term, \( -\rho u \nabla \mathbf{u} u^T \), on the RHS of equation (35) is negative semi-definite, accounting for the direct dissipation of large-scale kinetic energy density by molecular viscosity of the fluid. It is smaller than the kinetic energy flux \( \Pi^u_{\nu}(x) \) by a factor of the Reynolds number at scale \( \epsilon \), and therefore is negligible with \( \epsilon \) large or \( \nu \) is small. The following proposition, which was derived in collaboration with Gregory L Eyink, shows this rigorously.

**Proposition 2.** If solution \( (\mathbf{u}, \mathbf{B}) \) of the non-ideal MHD equations (2)–(4) over a periodic domain \( T^3 \) have finite energy, then viscous and resistive dissipation in the large-scale energy budgets (35) and (39) vanish at every point \( x \) as \( \nu \to 0 \) and \( \eta \to 0 \), respectively.

**Proof of proposition 2.** Using integration by parts, viscous dissipation in the large-scale kinetic energy budget (35) can be rewritten as

\[
\nu \nabla \mathbf{u}_r(x) : \nabla \mathbf{u}_r(x) = \frac{\nu}{\epsilon^2} \int \mathrm{d} r_1 (\nabla G)(r_1) \mathbf{u}(x + r_1) : \int \mathrm{d} r_2 (\nabla G)(r_2) \mathbf{u}(x + r_2),
\]

where \( (\partial_t \mathbf{u})_r = \epsilon^{-3} \partial G(\mathbf{r} / \epsilon) / \partial (\mathbf{r} / \epsilon) \). This can be bounded using the Schwartz inequality,

\[
\nu \left| \nabla \mathbf{u}_r \right|^2(x) \leq \frac{\nu}{\epsilon^2} \int \mathrm{d} r_1 |(\partial_t \mathbf{u})_r(r_1) u_i(x + r_1)| \int \mathrm{d} r_2 |(\partial_t \mathbf{u})_r(r_2) u_i(x + r_2)| \leq \frac{\nu}{\epsilon^2} V \left( \| \nabla \mathbf{G} \| L^2 \right) V \| \mathbf{u} \| L^2 = \frac{\nu}{\epsilon^2} \frac{L_{\text{dom}}}{\epsilon^3} \| \mathbf{u} \|^2 L^2 \int \mathrm{d} s \left| \nabla G(s) \right|^2.
\]

Since \( G(r) \) is smooth, its derivatives are uniformly bounded and we have \( \| \nabla \mathbf{G} \| L^2 = (\text{const.}) < \infty \). The same argument applies to \( \eta \| \nabla \mathbf{B}_r \|^2 \) in the large-scale magnetic energy budget (39) below. Therefore, for a fixed \( \epsilon \), direct dissipation of energy at scales larger than \( \epsilon \) vanishes everywhere in the domain in the limit of small viscosity and resistivity. Equivalently, for fixed values of \( \nu \) and \( \eta \), direct viscous/resistive dissipation acting at scales larger than \( \epsilon \) vanishes everywhere in the domain for large \( \epsilon \). Similar to proposition 1, proposition 2 can also be extended to the infinite domain, \( \mathbb{R}^3 \).

### 4.2. Small-scale kinetic energy

A corresponding small-scale energy or ‘subscale kinetic energy’ may be defined as

\[
\mathcal{E}_\epsilon \equiv \frac{\rho}{2} \mathbf{u}_{\epsilon} \cdot \nabla (u_r, u_i).
\]

(37)

It is a positive quantity at every point in the flow if and only if the filtering kernel \( G(\mathbf{r}) \) is positive for all \( \mathbf{r} \), as was proved by Vreman et al [96]. Indeed, it can be rewritten as \( \int \mathrm{d} r G(r) \frac{1}{2} \| \mathbf{u}_{\epsilon} + \mathbf{u}_{\epsilon} - \mathbf{u}_{\epsilon}(x) \|^2 \), which is the energy density averaged over a region of size \( \epsilon \) around \( x \) in a frame co-moving with the local large-scale velocity \( \mathbf{u}(x) \)
[96]. Furthermore, integrating \( \frac{1}{2} \tau (u_i, u_i) \) in space gives \( \int \! \left| \mathbf{u}(x) \right|^2 - \int \! \frac{1}{2} \left| \mathbf{u}(x) \right|^2 \), which is the total energy less the energy at large scales. It is straightforward to derive the energy budget of the small scales as:

\[
\partial_t \frac{\rho}{2} \tau (u_i, u_i) + \partial_j \left[ \frac{\rho}{2} \tau (u_i, u_i) B_j + \nabla \left( P + \frac{|B|^2}{8\pi} \right) \right] - \frac{1}{4\pi} \tau (u_i, B_i) B_j - \frac{1}{4\pi} \tau (u_j, B_j) B_i - \frac{1}{4\pi} \tau (u_i, B_i) B_j - \rho \nu \partial_j \frac{1}{2} \tau (u_i, u_i) = \Pi_f^\phi - \frac{1}{4\pi} (B_i B_j \partial_i u_j - B_i B_j \partial_j u_i) - \nu \tau (\partial_j u_i, \partial_i u_j). \tag{38}
\]

A similar budget in pure hydrodynamics was derived by Germano [67]. Here, \( \tau(f, g, h) \equiv \overline{fh} - \overline{f} \tau(g, h) - \overline{g} \tau(f, h) - \tau(f, g) - \tau(g, h) \), \( f, g \), \( h \), \( B \), \( \nabla \), \( \tau(f, g, h) \), \( \overline{fh} \), \( \overline{f} \tau(g, h) \), \( \overline{g} \tau(f, h) \), \( - \tau(f, g) \), \( - \tau(g, h) \), for fields \( f, g \), \( h \), \( B \), which we interpret as the advection of sub-scale kinetic energy due to turbulent fluctuations at scales \( < \ell \). The first term inside the divergence represents the advection of small-scale kinetic energy by the large scale flow, while the second term involves transport due to sub-scale pressure. The third and fourth terms are due to turbulent diffusion. The fifth and sixth terms inside the divergence are transport due to large-scale magnetic field, and the last term is viscous diffusion.

The energy flux \( \Pi_f^\phi (x) \) on the rhs now acts as source for the small-scale flow, representing the energy transferred from scales larger than \( \ell \) at point \( x \). The following two terms in parentheses, on the rhs of equation (38), represent kinetic-magnetic energy conversion at small-scales, and do not contribute to the transfer of energy across scales. The same two terms appear with an opposite sign in the small-scale magnetic energy budget (41). The last term on the rhs is direct viscous dissipation of small-scale kinetic energy, which, unlike the viscous term in the large-scale budget (35), does not have to vanish in the limit of small viscosity. Indeed, it follows from the zeroth law of turbulence that it is of a magnitude equal to \( \Pi_f^\phi (x) - (\overline{\mathbf{B}_i \mathbf{B}_j \partial_i u_j - \mathbf{B}_i \mathbf{B}_j \partial_j u_i}) / 4\pi \), on average.

### 4.3. Large-scale magnetic energy

The rest of the system’s energy is in the magnetic field, whose large-scale budget is:

\[
\partial_t \left( \frac{|B|^2}{8\pi} \right) + \partial_j \left( \frac{|B|^2}{8\pi} B_j \right) - \frac{c}{4\pi} (\mathbf{e} \times \mathbf{B}) - \eta \nabla \left( \frac{|B|^2}{8\pi} \right) = - \Pi_f^\phi + \frac{1}{4\pi} \mathbf{B}_i \mathbf{B}_j \partial_i \mathbf{B}_j - \frac{1}{4\pi} \eta |\nabla \mathbf{B}|^2. \tag{39}
\]

The first term inside the divergence in equation (39) is magnetic energy advected by the large-scale flow, the second term is the turbulent Poynting flux which transports magnetic energy with the aid of the turbulent electric field - \( \mathbf{e} \), while the last term is diffusive transport due to microphysical resistivity.

The first term on the rhs is the magnetic SGS flux, defined as

\[
\Pi_f^\phi \equiv - \mathbf{J} \cdot \mathbf{e} = - \frac{1}{4\pi} \partial_j \mathbf{B}_i [\tau (u_i, B_i) - \tau (u_i, B_j)]. \tag{40}
\]

It is a turbulent Ohmic dissipation accounting for large-scale magnetic energy that is lost to scales smaller than \( \ell \). Note that - \( \mathbf{e} \) is an electric field generated by the turbulence as it enters equation (18) of the coarse-grained Ohm’s law. Similar to the ‘deformation work’ in (35), this term, while not sign-definite, is positive on average, as a result of the dynamics [41, 92–95]. Geometrically, this implies that in a turbulent plasma, the large-scale current \( \mathbf{J} \) tends to anti-align with the turbulent EMF, \( \mathbf{e} \), on average, at all inertial scales \( \ell \).

The second term on the rhs of equation (39) is the energy gained by the large-scale magnetic field as it is bent and stretched by the large-scale plasma flow. It is a conversion term that balances exactly a corresponding term in the large-scale kinetic budget equation (35), and does not involve energy transfer across scale \( \ell \). The last term on the rhs of (39) is direct dissipation of large-scale magnetic energy due to Spitzer resistivity. It is smaller than the magnetic flux \( \Pi_f^\phi \) by a factor of the magnetic Reynolds number at scale \( \ell \). Therefore, as shown rigorously in proposition 2, it is negligible everywhere in the domain when \( \ell \) is large or \( \eta \) is small.
4.4. Small-scale magnetic energy

The corresponding magnetic energy budget for scales smaller than $\ell$ reads

$$
\frac{\partial}{\partial t} \frac{1}{8\pi} \nabla \cdot \left( \frac{1}{8\pi} \nabla \cdot (B_1, B_2) \right) + \frac{1}{8\pi} \nabla \cdot (B_1, B_2) \pi_i + \frac{1}{4\pi} \nabla \cdot (u_i, B_j) \tilde{B}_i 
+ \frac{1}{8\pi} \nabla \cdot (B_1, u_j) - \eta \frac{1}{8\pi} \nabla \cdot (B_1, B_2) 
= \Pi^{\ell}_{\ell} + \frac{1}{4\pi} \left( \frac{B_i B_j \partial_j u_i}{\ell} - \frac{B_i B_j \partial_j \pi_i}{\ell} \right) - \frac{\eta}{8\pi} \nabla \cdot (\partial B_j, \partial B_i). \tag{41}
$$

The magnetic energy flux $\Pi^{\ell}_{\ell}(x)$ acts as source for the small-scale field, when it acts as a sink for the large-scale $B$ in (39), and accounts for the magnetic energy transferred across scale $\ell$ at location $x$ in the domain. The second two terms on the rhs of equation (41) exactly balance with corresponding terms in the small-scale kinetic budget (38), and represent the kinetic-magnetic energy conversion at the small-scales, without involving energy transfer across scale $\ell$. The last term on the rhs is direct resistive dissipation, which balances, on average, the net energy provided to the small-scales by the flux $\Pi^{\ell}_{\ell}$ and conversion $\frac{1}{4\pi} \left( \frac{B_i B_j \partial_j u_i}{\ell} - \frac{B_i B_j \partial_j \pi_i}{\ell} \right)$.

The first term inside the divergence represents the advection of small-scale magnetic energy by the large scale flow, while the second term involves transport with the aid of the large-scale field $\tilde{B}$. The third term accounts for turbulent diffusion and the last term is resistive diffusion.

4.5. Turbulent energy dissipation

After dropping the viscous and resistive dissipation terms from equations (35), (39), which we have proved to be negligible for sufficiently large $\ell$, or small $\nu$ and $\eta$, the total energy budget reads

$$
\frac{\partial}{\partial t} \left( \rho \frac{||\nabla u||^2}{2} + \frac{||\tilde{B}||^2}{8\pi} \right) 
+ \partial_j \left( \rho \frac{||\nabla u||^2}{2} + \frac{||\tilde{B}||^2}{8\pi} + \left( \frac{\nu ||\nabla B||^2}{8\pi} \right) \pi_j + \tau_j \pi_j - \frac{1}{4\pi} (\partial \cdot \tilde{B} B_j) - \frac{c}{4\pi} (\epsilon \times \tilde{B}_j) \right) 
= - D^E, \tag{42}
$$

where $D^E = \Pi^{\ell}_{\ell} + \Pi^{2\ell}_{\ell}$ is the total energy flux from scales $>\ell$ to scales $<\ell$.

An important property of the ideal MHD equations is that they do not have to conserve energy, in analogy to Onsager’s dissipative anomaly for Euler flows in pure hydrodynamics. This is because $D^E = \lim_{\nu \to 0} (\Pi^{\nu}_{\ell} + \Pi^{2\nu}_{\ell})$ in the budget can be nonzero, expressing the fact that inertial range scales are able to transfer energy to arbitrarily small scales, until it eventually gets destroyed by microscopic processes. In order for the nonlinearities to cascade energy, the velocity and magnetic fields are required to be rough enough, as was proved by Caflisch et al [97].

Before stating the theorem, we shall present the essential physics behind Onsager’s dissipative anomaly in hydrodynamic turbulence. First note that mean dissipation, $\nu ||\nabla u||^2$ does not need to vanish as $\nu \to 0$ since velocity gradients increase without bound with increasing Reynolds numbers. This is because turbulent velocity is not a smooth field and gradients derive most of their contribution from the smallest fluctuating scales, of the same order as the viscous scale, $\ell_v$. As a result, a decrease in viscosity $\nu \to 0$ and, therefore, $\ell_v \to 0$, is offset by an increase in velocity gradients such that $\nu ||\nabla u||^2 = \epsilon$ remains constant, independent of viscosity or Reynolds number. This is a restatement of the zeroth law of turbulence, equation (1).

While in any natural system, energy is ultimately dissipated by the microphysics, we have shown that viscosity is incapable of directly acting on the large scales. Hence the essential role of the nonlinear cascade in turbulence. This is represented by the flux term, which in pure hydrodynamics is $\Pi_{\ell} = \nabla u_{\ell} : \tau_{\ell}^\nu$. We have shown in section 2.4 that each of $\nabla \pi_{\ell}$ and $\tau_{\ell}^\nu$ can be expressed in terms of increments. The upper bounds in section 2.4 (see also [73]) suggest that,

$$
\Pi_{\ell} = \nabla u_{\ell} : \tau_{\ell}^\nu \sim \mathcal{O} \left( \frac{\delta u(\ell)}{\ell} \cdot \delta u^2(\ell) \right), \tag{43}
$$

where the symbol $\sim \mathcal{O}$ stands for ‘same order of magnitude as.’ If velocity increments scale as

$$
\delta u(\ell) \sim \ell^{\sigma^u}, \tag{44}
$$

then

$$
\Pi_{\ell} \sim \ell^{3\sigma^u-1}. \tag{45}
$$

The scaling exponent $\sigma^u$ is a measure of smoothness of the velocity field. To elucidate this fact, consider the Taylor series expansion,
as a function of $\ell$. As $\ell \to 0$, if the response of $\delta u(\ell)$ is to decrease in direct proportion to $\ell$, then it is an indication that the velocity at $x$ is smooth enough (differentiable) at that scale $\ell$. If, on the other hand, $\delta u(\ell)$ is insensitive to $\ell$, i.e. $\sigma^u = 0$ in equation (44), then $u$ has a discontinuity at point $x$. Note that such a discontinuity is only at scale $\ell$ and does not have to be a ‘true’ discontinuity in the abstract mathematical sense. Flow velocities in natural systems have a finite viscosity to smooth out such discontinuities at the smallest scales $\ell_n$. However, as figure 1 illustrates, even if the velocity is infinitely differentiable in a natural setting, such that $\nabla^n u(x) < \infty$ for all $n$ in the Taylor expansion, when evaluating $\delta u(\ell)$ at large separations $\ell > \ell_n$, values for $\frac{1}{n!}\nabla^n u(x)$ may be so large that $\delta u(\ell)$ is insensitive to a decreasing $\ell$ over a wide range of scales $\ell$. Convergence of the Taylor series would only take hold when $\ell < \ell_n$. In real analysis, if $\sigma = 1$, the function is said to be Lipschitz continuous and is generally characterized by corners. If a function’s smoothness is intermediate between discontinuous and Lipschitz functions, it is said to be Hölder continuous with a Hölder exponent $0 < \sigma < 1$, and is generally characterized by cusps. The larger is the value of $\sigma$, the smoother is the field.

Going back to equation (45), if the velocity is smooth enough such that increments scale with $\sigma^u > 1/3$, then $\Pi_u$ will shut down as $\ell \to 0$. At relatively moderate Reynolds numbers, such as in numerical simulations, $\Pi_u$ could still transfer a measurable amount of energy to the dissipation scales. However, if $\sigma^u > 1/3$, the turbulent cascade would not persist to arbitrarily small scales as the Reynolds number increases. It is, therefore, imperative when analyzing simulation data, to scrutinize the trend as a function of Reynolds number and check if the phenomenon under study persists and can be extrapolated to the large Reynolds numbers present in nature. In actual incompressible hydrodynamic turbulence, $\sigma^u = 1/3$, as implied from Kolmogorov’s 4/5-the law. This is the minimum roughness required to allow $\Pi_u$ to cascade energy to arbitrarily small scales.

Similar reasoning carries over to MHD turbulence, $\Pi^{\mu p}$ and $\Pi^{\nu p}$ can be expressed in terms of velocity and magnetic field increments. The velocity and magnetic structure functions are:

$$
\|\delta \mathbf{u}(\mathbf{r})\|_p \sim u_{\text{rms}} A_p (r/L)^{\sigma^v_p},
$$

$$
\|\delta \mathbf{B}(\mathbf{r})\|_p \sim B_{\text{rms}} G_p (r/L)^{\sigma^b_p},
$$

for some dimensionless constants $A_p$ and $G_p$. Here, an $L^{p}$-norm $\|\cdot\|_p = \langle |\cdot|^p \rangle^{1/p}$ is the traditional structure function $S_p = \langle |p|^p \rangle$ raised to the $1/p$th power. For $p = 2$, the exponents are related to the velocity and magnetic spectra, $E^v(k) \sim k^{-2\sigma^v-1}$ and $E^b(k) \sim k^{-2\sigma^b-1}$, respectively. Therefore, the steepness of a spectrum’s slope indicates the smoothness of a field in a root-mean-squared sense. More generally, the scaling of structure functions in relations (46)–(47) reflects the smoothness of fields in an $L^{p}$-normed sense.

To derive the minimum roughness required to cascade energy in MHD, we first express the kinetic and magnetic energy fluxes in terms of increments:
\[ \Pi^e_r = - \nabla \Phi_r : (\tau^e_r + \tau^B_r) = O \left( \frac{\delta u(\ell)}{\ell} \cdot (\rho \delta u^2(\ell) + \delta B^2(\ell)/4\pi) \right), \]  
\[ \Pi^v_r = - \mathbf{J} \cdot \mathbf{e}_r = O \left( \frac{\delta B(\ell)}{\ell} \cdot \delta u(\ell) \delta B(\ell) \right). \]

If velocity and magnetic field increments scale as
\[ \delta u(\ell) \sim \ell^{\sigma_u} \text{ and } \delta B(\ell) \sim \ell^{\sigma_B}, \]
then
\[ \Pi^e_r \sim O(\min \{ \ell^{3\sigma_u-1}, \ell^{2\sigma_B+\sigma_u-1} \}) \text{ and } \Pi^v_r \sim O(\ell^{2\sigma_B+\sigma_u-1}). \]

Therefore, if \( \sigma_u > 1/3 \) and \( 2\sigma_B + \sigma_u > 1 \), both \( \Pi^e_r \) and \( \Pi^v_r \) will decay as \( \ell \to 0 \). In other words, if the nonlinearity in MHD are to cascade energy to arbitrarily small scales, either \( \sigma_u \leq 1/3 \) or \( 2\sigma_B + \sigma_u \leq 1 \) (the ‘or’ is non-exclusive). The following theorem by Caflisch et al [97] restates this in mathematically rigorous manner.

**Theorem 1 (Caflisch et al [97]).** Let \( \mathbf{u} \) and \( \mathbf{B} \) be a weak solution of the ideal MHD equations over domain \( \mathbb{T}^3 \) or \( \mathbb{R}^3 \). Assume \( \| \delta \mathbf{u} \|_3 \sim \ell^{\sigma_u} \) and \( \| \delta \mathbf{B} \|_3 \sim \ell^{\sigma_B} \).

If \( \sigma_u > \frac{1}{3} \) and \( 2\sigma_B + \sigma_u > 1 \),

then \( \lim_{\ell \to 0} |\langle D^e_r \rangle| \leq \lim_{\ell \to 0} (\text{(const.) } \ell^{3\sigma_u-1} + (\text{const.) } \ell^{2\sigma_B+\sigma_u-1}) = 0 \),

where,
\[ D^e_r = \Pi^e_r + \Pi^v_r = - \nabla \Phi_r : \tau_r - \mathbf{J} \cdot \mathbf{e}_r. \]

5. **Magnetic helicity**

Magnetic helicity, \( H^M \), is another quadratic invariant which can be transferred between scales. It was first discovered by Elsässer [98] and later, independently, by Woltjer [99]. The topological significance of magnetic helicity was realized by Moffatt [100], who showed that it quantifies the degree of knottedness of magnetic field lines in a system, measuring the number of links and twists between magnetic field loops. This topological interpretation was later proved in a more general setting by Arnold [101, 102].

It has long been known that \( H^M \) is a ‘robust’ invariant since it is conserved even with a finite but very small Spitzer resistivity as was conjectured by Taylor [103] and proved by Berger [104]. This is important in explaining the observed tendency of magnetic fields to evolve towards a force-free configuration in a myriad of situations. This so-called Taylor-Woltjer relaxation [99, 103] hinges on the conservation of \( H^M \) as the system loses energy.

It has been argued using mean field theory [105], turbulence closure [106], and physical models [107] that \( H^M \) undergoes an inverse cascade to larger scales rather than being transferred to small resistive scales. This would imply that, unlike in the case for energy, turbulence cannot catalyze the dissipation of magnetic helicity. While the inverse cascade of \( H^M \) is widely accepted, the possibility of a concurrent forward cascade of magnetic helicity to small–scales has been raised by [108, 109] based on the analysis of numerical simulations.

In this section, we will present a rigorous proof showing that under very weak conditions, it is impossible for \( H^M \) to cascade to arbitrarily small scales. Therefore, the direct cascade of magnetic helicity observed from numerical simulations cannot persist with increasing magnetic Reynolds numbers.

The Magnetic Helicity balance for the large-scales is:
\[ \partial_t (\mathbf{A} \cdot \mathbf{B}) + \nabla \cdot [c \mathbf{E} \times \mathbf{A} + c \Phi \mathbf{B}] = 2c \mathbf{e} \cdot \mathbf{B} - 2\eta \frac{4\pi}{c} \mathbf{J} \cdot \mathbf{B}, \]

where \( \mathbf{B} = \nabla \times \mathbf{A} \) and \( \phi \) is an electrostatic potential satisfying \( \frac{1}{c} \partial_t \mathbf{A} = -\mathbf{E} - \nabla \phi \). The filtered electric field inside the divergence is given by equation (19), \( \mathbf{E}_f = \ell \mathbf{J}_f / \sigma - \frac{1}{c} \mathbf{u}_f \times \mathbf{B}_f - \Phi_f \), and contains contributions from the turbulent EMF. It is worthwhile to remark that conservation of \( H^M \) is valid for any velocity field, including that of compressible flows. In fact, equation (52) and its unfiltered version do not require that velocity \( \mathbf{u} \) is a solution of the momentum equation.

Magnetic helicity defined as \( \int \mathbf{A} \cdot \mathbf{B} \, d^3x \) is gauge-dependent and, thus, is ill-defined if the surface of \( V \) is not a magnetic surface satisfying \( \mathbf{B} \cdot \mathbf{n}_{|_{\partial V}} = 0 \). A more appropriate quantity to consider is relative helicity [110, 111].

2 The original result in [97] was formulated over a periodic domain but the proof carries over to \( \mathbb{R}^3 \).
which measures the helicity relative to a reference field \( B^* = \nabla \times A^* \) that extends beyond \( V \) while satisfying \( B^* \cdot \hat{n}_{|_{\partial V}} = B \cdot \hat{n}_{|_{\partial V}} \). Since \( \Delta H \) is gauge invariant for any \( B^* \) satisfying the aforementioned boundary conditions, it is most convenient to choose the reference field to be potential: \( B^* = P = \nabla \psi = \nabla \times A_p \).

The balance equation of the large-scale relative helicity is

\[
\frac{d}{dt} \Delta H = \int_V \partial_t [(\nabla \times A_p) \cdot (B - P)] \ d^3x
= 2c \int_V e \cdot B - \eta \frac{4\pi}{c^2} J \cdot B \ d^3x
+ 2 \oint_{\partial V} \left[ (\nabla_p \cdot B) \hat{n} - (\nabla_p \cdot B)\hat{u} - \nabla_p \times e - \frac{4\pi}{c} J \times \nabla_p \right] \cdot \hat{n} \ dS
\]

(54)

with the gauge choice of \( \nabla \cdot A_p = 0 \) and \( A_p \cdot \hat{n}_{|_{\partial V}} = 0 \) to simplify the algebra since \( \Delta H \) is gauge invariant [112].

The surface integral is the space-transport of magnetic helicity: the first term, \( (\nabla_p \cdot \hat{u}) \hat{B} \), represents transport due to Alfvén waves such as torsional waves arising from the twisting motions on the surface and propagating along large-scale magnetic field lines [113]. The second term is advection of magnetic helicity by the flow. The third term is magnetic helicity’s analogue of the turbulent Poynting flux due to the effective electric field \( e \) resulting from small-scale fluctuations. The last term inside the surface integral is diffusive transport due to Spitzer resistivity.

The volume integral on the rhs is the rate of change of magnetic helicity in the volume. The second term, \( \frac{\eta}{c^2} J \cdot B \) is resistive destruction (or creation) of large-scale magnetic helicity. Following a proof similar to that in proposition 2, it can be shown to vanish in the limit of \( \eta \to 0 \). The first term, \( 2c \ B \cdot e \), describes the generation of knottedness in the large scale magnetic field lines due to an effective electric field arising from the small-scales. Since the unfiltered \( \Delta H \) is an invariant, this term is therefore a flux of magnetic helicity across scales. This mechanism is sketched in figure 2 in which the small scales give rise to the turbulent EMF \( e \) along large-scale magnetic loops, which acts as an electric field to induce a large-scale magnetic field through the loop. This generates flux linkage between closed \( B \) lines. However, the flux term \( 2c \ B \cdot e \) is not sign definite and can just as well transfer magnetic helicity from large to small scales. The following theorem shows that the latter scenario cannot be sustained to arbitrarily small scales and, therefore, a forward (downscale) cascade of magnetic helicity is not possible under very weak assumptions. Specifically, we assume that 3rd-order moments of \( u \) and \( B \) remain bounded with increasing Reynolds numbers. These assumptions are almost as weak as the condition that kinetic and magnetic energy remain finite with increasing Reynolds numbers. The following theorem was derived in collaboration with Gregory L Eyink.

**Theorem 2.** Let \( u \) and \( B \) be a weak solution of the ideal MHD equations over domain \( \Omega = T^3 \) or \( \Omega = \mathbb{R}^3 \). If third-order moments of the fields are finite,
If \( \langle |u|^3 \rangle < \infty \) and \( \langle |B|^3 \rangle < \infty \)

then \( \lim_{\ell \to 0} |\langle B_\ell \cdot e_\ell \rangle| = 0. \)

**Proof of theorem 2.** We first prove a standard result in functional analysis, that \( L_3 \)-norms of increments \( \|\delta u(x; r)\|_3, \|\delta B(x; r)\|_3 \) (or 3rd-order structure functions) are continuous in \( r \) (for example, see [114]). Since smooth functions are dense in \( L_3(\Omega) \) [114], \( u(x) \) and \( B(x) \) can be approximated by smooth fields \( u^n(x) \) and \( B^n(x) \) in \( C^\infty(\Omega) \), respectively, such that \( \|u(x) - u^n(x)\|_3 < \epsilon \) and \( \|B(x) - B^n(x)\|_3 < \epsilon \) for any positive \( \epsilon \). It follows that

\[
\|\delta u(x; r)\|_3 = \|u(x + r) - u(x)\|_3 \\
\leq \|u(x + r) - u^n(x + r)\|_3 + \|u^n(x) - u(x)\|_3 + \|u^n(x + r) - u^n(x)\|_3 \\
\leq 2\epsilon + \|\delta u^n(x; r)\|_3.
\]

Hence,

\[
\lim_{r \to 0} \sup \|\delta u(x; r)\|_3 \leq 2\epsilon + \lim_{r \to 0} \sup \|\delta u^n(x; r)\|_3,
\]

but \( \lim_{r \to 0} \sup \|\delta u^n(x; r)\|_3 = 0 \) by continuity of \( u^n \). Therefore, \( L_3 \)-norms of increments are continuous: \( \lim_{r \to 0} \|\delta u(x; r)\|_3 = 0 \).

Using this standard result, the proof of the theorem follows from an application of the Hölder inequality:

\[
|\langle B_\ell \cdot e_\ell \rangle| \leq \|B \cdot e\|_2 \\
\leq \|B\|_3 \|e\|_2 \\
\leq \|B\|_3 \left( \langle \|\delta u(x; r)\|_3 \rangle \langle \|\delta B(x; r)\|_3 \rangle \right)^{1/2} + \langle (\|\delta u(x; r)\|_3)^2 \rangle^{1/2} \langle (\|B(x; r)\|_3)^2 \rangle^{1/2}.
\]

The last line follows from identity (24), with the averaging done over \( |r| < \ell \). By continuity of \( L_3 \)-norms of increments, the terms in parentheses vanish with \( \ell \to 0 \). We are able to prove theorem 2 under conditions much weaker compared to those of theorem 1 because of the lack of a derivative in the magnetic helicity flux.

Theorem 2 shows that magnetic helicity is a very robust invariant, requiring infinite-third order moments \( \langle |u|^3 \rangle \) and/or \( \langle |B|^3 \rangle \), for the turbulent plasma to dissipate magnetic helicity by a nonlinear cascade to small scales. This is an improvement over Taylor [103] and Berger [104] because it does not depend on the specifics of microscopic non-idealities. This is also a significant improvement over theorem 4.2 in [97].

Our result is relevant in the limit of large magnetic Reynolds number and holds for any magnetic Prandtl number, including the limit of large \( Pm \) that exist in many astrophysical systems. Moreover, our result also holds for compressible flows since budget (34) holds for any velocity and theorem 2 assumed only finite 3rd order moments of the velocity.

6. Cross-helicity

Woltjer [115] discovered a third quadratic invariant, cross-helicity, \( H^C \), which measures the degree of mutual knottedness of magnetic field lines with vorticity lines. Conservation of \( H^C \) can be viewed as resulting from the conservation of circulation \( \oint_{C(t)} u \cdot dx \), otherwise known as Kelvin’s Theorem, along closed loops of magnetic field lines \( C(t) \). This is because the Lorentz force \( J \times B \) along magnetic field lines is zero. Cross-helicity is also dynamically relevant because it measures the alignment of \( u \) with \( B \) [116–118], which suppresses the time evolution of \( B \), as can be seen from the induction equation (3). Yet, a total shut-down of the induction term is not expected, in general, since the Lorentz force \( J \times B \) tends to create velocities perpendicular to \( B \), unless \( B \) is a force-free field.

Boldyrev’s phenomenological theory of turbulence [47, 119] is based on the joint cascade of energy and cross-helicity. The theory posits that the cascade of energy to small scales is stronger than the cascade of cross-helicity, thus prohibiting a perfect alignment of small scale velocity magnetic fields. This section presents rigorous constraints on the flux of cross-helicity to smaller scales, similar to what was done for energy and magnetic helicity.
The large-scale cross helicity balance is:

\[
\partial_t (u \cdot B) + \nabla \cdot \left( \frac{1}{\rho} \nabla \cdot \left( \frac{|\nabla|^2}{2} \right) B + (u \cdot B) u + c u \times \vec{e} + B \cdot \frac{\nabla \tau}{\rho} + B \left( \frac{|B|^2}{8\pi \rho} - \frac{|B|^2}{8\pi \rho} \right) \right) \\
- \nu (\nabla u) \cdot B - \eta (\nabla B) \cdot \vec{u} \\
= - \Pi^{I_C}_\epsilon - (\nu + \eta) \nabla B : \nabla u.
\]

The terms inside the divergence represent space transport of large-scale cross-helicity: the first term is due to large-scale pressure gradients, the second is due to advection by the large-scale flow, the third and fourth terms are due to turbulent diffusion arising from the turbulent EMF and sub-scale kinetic energy, and the last two terms are due to diffusion by microphysical processes. The second term on the rhs is microphysical destruction (or creation) of large-scale cross-helicity. Following a proof similar to that in proposition 2, it can be shown to vanish at every point \(x\) in the limit of \(\nu, \eta \to 0\). The flux term on the rhs is defined as

\[
\Pi^{I_C}_\epsilon (x) \equiv - \frac{1}{\rho} \nabla \vec{B}_\epsilon : (v_\epsilon - c \vec{\omega}_\epsilon) \cdot \vec{e}_\epsilon,
\]

where \(\omega = \nabla \times u\) is vorticity. The flux can be rewritten as

\[
\Pi^{I_C}_\epsilon (x) \equiv - \frac{1}{\rho} (f^u_\epsilon + f^B_\epsilon) \cdot B - c \vec{\omega}_\epsilon \cdot \vec{e}_\epsilon - \nabla \cdot \left[ \frac{1}{\rho} B \left( \tau_\epsilon - \frac{1}{3} \text{trace}(\tau_\epsilon) \right) \right].
\]

Here, \(I\) is the identity rank-2 tensor. The turbulent vortex force \(f^u_\epsilon\), and the turbulent Lorentz force \(f^B_\epsilon\) in (56) are defined as

\[
f^u_\epsilon \equiv \rho (\nabla \times \omega - u \times \omega) \epsilon = -\rho \left[ \partial_j \tau(u_i, u_j) - \frac{1}{2} \partial_j \tau(u_i, u_j) \right].
\]

\[
f^B_\epsilon \equiv \frac{1}{\epsilon} (J \times B - J \times B) \epsilon = \frac{1}{4\pi} \left[ \partial_j \tau(B_i, B_j) - \frac{1}{2} \partial_j \tau(B_i, B_j) \right].
\]

It is worthwhile to remark that even though the Lorentz force \(J \times B\) is always perpendicular to \(B\) (unles \(J \times B = 0\)), the turbulent Lorentz force \(f^B_\epsilon\) can have a component parallel to either \(\vec{B}\) or \(B\). The same is true for \(\vec{e}\) which can have a component parallel to either \(\vec{u}\) or \(u\) unlike the electric field in the ‘bare’ Ohm’s law.

From expression (57), one observes that the mechanism by which \(\Pi^{I_C}_{\epsilon}\) generates (or destroys) large-scale cross-helicity is similar to that of magnetic helicity sketched in figure 2. Note that the third term, being a divergence, vanishes after averaging over space. The turbulent forces \(f^u_\epsilon + f^B_\epsilon\) accelerate the flow along a large-scale magnetic loop thus creating a flux of vorticity through the loop. The vortex lines threading the loop are closed due to the solenoidal nature of \(\vec{\omega}\), which creates knotted large-scale vortex and magnetic field lines. The same turbulent forces can just as well destroy large-scale cross-helicity by decelerating the flow along a large-scale magnetic loop. Similarly, the turbulent EMF \(\vec{e}\) along vortex loops \(\vec{\omega}\) induces a magnetic flux through the \(\vec{\omega}\)-loops. Since the turbulent forces result from the fluctuations at scales smaller than \(\epsilon\), and since \(H^C\) is a conserved quantity, such a mechanism is necessarily a flux of \(H^C\) across scales.

The conditions required for the turbulent plasma to sustain a cascade of cross-helicity to arbitrarily small scales are qualitatively similar to those required to cascade energy. The proof is similar to that of theorem 1, whereby we first express the cross-helicity flux \(\Pi^{I_C}_\epsilon\) in terms of increments:

\[
\Pi^{I_C}_\epsilon (x) \equiv - \frac{1}{\rho} \nabla \vec{B}_\epsilon : (v_\epsilon - c \vec{\omega}_\epsilon) \cdot \vec{e}_\epsilon
\]

\[
= O \left( \frac{\delta B (\epsilon)}{\epsilon} \right) + O \left( \frac{\delta u (\epsilon)}{\epsilon} \right) \cdot \vec{e}_\epsilon.
\]

Therefore, the flux scales as

\[
\Pi^{I_C}_\epsilon \sim O \left( \min \{ \epsilon^{3\delta^b - 1}, \epsilon^{2\sigma^u + \sigma^b - 1} \} \right).
\]

If \(\sigma^b > 1/3\) and \(2\sigma^u + \sigma^b > 1\), then \(\Pi^{I_C}_\epsilon\) will decay as \(\epsilon \to 0\). In other words, if the nonlinearities in MHD are to cascade cross-helicity to arbitrarily small scales, either \(\sigma^b \leq 1/3\) or \(2\sigma^u + \sigma^b \leq 1\) (the ‘or’ is non-exclusive).

The following theorem, which was derived in collaboration with Gregory L. Eyink, shows this rigorously.

**Theorem 3.** Let \(u\) and \(B\) be a weak solution of the ideal MHD equations over domain \(\Omega = T^3\) or \(\Omega = \mathbb{R}^3\). Assume \(\|\delta u\|_3 \sim \epsilon^{\gamma_3}\) and \(\|\delta B\|_3 \sim \epsilon^{\gamma_3}\).
If \( \sigma_i^k \frac{1}{3} \) and \( \sigma_k^k + 2\sigma_i^k \frac{1}{1} \),

then \( \lim_{\epsilon \to 0} |\langle \Pi_{H}^{\epsilon} \rangle| \leq \lim_{\epsilon \to 0} ((\text{const.}) \epsilon^{3\sigma_i^k - 1} + (\text{const.}) \epsilon^{2\sigma_i^k + \sigma_i^k - 1}) = 0. \)

**Proof of theorem 3.** The proof follows from an application of the Hölder inequality:

\[
|\langle \Pi_{H}^{\epsilon} \rangle| \leq \| \nabla \mathbf{B}_{\epsilon} : \mathbf{T}_{\epsilon} \| + \| \omega \mathbf{T}_{\epsilon} \cdot \mathbf{e}_{\epsilon} \|
\leq \| \nabla \mathbf{B}_{\epsilon} \| \| \mathbf{T}_{\epsilon} \| _{\frac{3}{2}} + \| \omega \mathbf{T}_{\epsilon} \| \| \mathbf{e}_{\epsilon} \| _{\frac{3}{2}}
\]

\[
= \left| \frac{1}{\epsilon} \int d^3r (\nabla G)_{\epsilon}(r) \delta_{\epsilon} \mathbf{B}(x) \right| \| \langle \delta_{\epsilon} \mathbf{u} \delta_{\epsilon} \mathbf{u} \rangle - \langle \delta_{\epsilon} \mathbf{u} \rangle \langle \delta_{\epsilon} \mathbf{u} \rangle \| _{\frac{3}{2}}
\]

\[
+ \left| \frac{1}{\epsilon} \int d^3r (\nabla G)_{\epsilon}(r) \delta_{\epsilon} \mathbf{B}(x) \right| \| \langle \delta_{\epsilon} \mathbf{B} \delta_{\epsilon} \mathbf{B} \rangle - \langle \delta_{\epsilon} \mathbf{B} \rangle \langle \delta_{\epsilon} \mathbf{B} \rangle \| _{\frac{3}{2}}
\]

\[
= \frac{1}{\epsilon} \int d^3r (\nabla G)_{\epsilon}(r) \delta_{\epsilon} \mathbf{u}(x) \| \langle \delta_{\epsilon} \mathbf{u} \times \delta_{\epsilon} \mathbf{u} \rangle - \langle \delta_{\epsilon} \mathbf{u} \rangle \times \langle \delta_{\epsilon} \mathbf{u} \rangle \| _{\frac{3}{2}}
\]

\[
\leq (\text{const.}) \epsilon^{3\sigma_i^k - 1} ((\text{const.}) \epsilon^{2\sigma_i^k} + (\text{const.}) \epsilon^{2\sigma_i^k} + (\text{const.}) \epsilon^{3\sigma_i^k - 1} ((\text{const.}) \epsilon^{3\sigma_i^k - 1}) = (\text{const.}) \epsilon^{2\sigma_i^k + \sigma_i^k - 1} + (\text{const.}) \epsilon^{3\sigma_i^k - 1}.
\]

The upper bound vanishes in the limit of \( \epsilon \to 0 \), thus proving our result.

**7. Summary**

In this paper, we formulated a coarse-graining approach to analyze the fully nonlinear dynamics of MHD plasmas and liquid metals. Using this methodology, we derived effective equations for the observable velocity and magnetic fields spatially-averaged at an arbitrary scale of resolution. These macroscopic effective equations contain both a ‘subscale stress’ and a ‘subscale EMF’ generated by nonlinear interaction of eliminated plasma motions. Despite its close resemblance to mean-field MHD, commonly employed in dynamo theory [59, 60], the ‘coarse-graining’ approach allows for the description of dynamics at any arbitrary scale. Furthermore, such a description is deterministic, valid at every point in space-time, without requiring any statistical averaging or any assumption of scale separation.

Using this scale-decomposition framework, we proved rigorously that the direct role of molecular viscosity and Spitzer resistivity in the evolution of the large-scales is negligible at every point in space and at all times. The evolution of the large scales can be influenced instead by nonlinear effects from smaller scales. These small-scales exert stresses (both Reynolds and Maxwell stresses) as well as generate electric fields which can play a major role in the evolution of the large scales.

We then established local balance equations in space-time of the three quadratic invariants—energy, cross helicity, and magnetic helicity—for measurable ‘coarse-grained’ variables. Particular attention was given to the effects of sub-scale terms accounting for the modes eliminated from the coarse-grained dynamical equations. Physical interpretations of these terms, which are responsible for the turbulent cascades in MHD flows, were presented in terms of work concepts for energy and in terms of topological flux-linkage [100] for the two helicities. The subscale nonlinear terms also contribute to enhanced spatial transport of the MHD invariants, which dominate over microphysical transport at large-scales.

We derived rigorous constraints on the cascade of these quadratic invariants. In order for the nonlinear terms to sustain a cascade of energy [97] and cross-helicity to arbitrarily small scales, it is necessary that the velocity and magnetic fields be rough enough. This roughness is reflected in the scaling exponents of structure functions.

We also proved that the conditions required for magnetic-helicity to undergo a forward cascade to arbitrarily small scales are almost as severe as requiring infinite energy. We emphasize that our result does not preclude the transfer of a finite amount of magnetic helicity to resistive scales at relatively moderate magnetic Reynolds numbers, such as in the case of numerical simulations that are feasible with today’s computational resources. However, our result proves that such transfer to the dissipation scales will vanish with increasing magnetic Reynolds number. In general, when analyzing simulations of turbulent flows, it is vitally important to study trends as a function of Reynolds number and check if the phenomenon under study persists and can be extrapolated to the large Reynolds numbers present in nature.

The results of this paper lay out rigorous constraints which have to be satisfied by any phenomenological theory of MHD turbulence.
Acknowledgments

The mathematical proofs included here were derived in collaboration with Gregory L Eyink, who also contributed to the content of this paper. I also thank E T Vishniac for valuable discussions, and three anonymous referees for useful comments and suggestions. This work was supported in part by the DOE Office of Fusion Energy Sciences grant DE-SC0014318, by the DOE National Nuclear Security Administration under award DE-NA0001944, by NSF grant OCE-1259794, and by the LANL LDRD program through project number 20150568ER.

References

[1] Kronberg P P 1994 Extragalactic magnetic fields Rep. Prog. Phys. 57 325–82
[2] Zweibel E G and Heiles C 1997 Magnetic fields in galaxies and beyond Nature 385 131–6
[3] Keller C U 1992 Resolution of magnetic flux tubes on the Sun Nature 359 307–8
[4] Sterliti C O 2013 Solar magnetic fields as revealed by Stokes polarimetry Astron. Astrophys. Rev. 21 1–59
[5] Bueno T, Shukhukina N and Ramos A A 2004 A substantial amount of hidden magnetic energy in the quiet Sun Nature 430 326–9
[6] Lagg A, Lites B, Harvey J, Gounain S and Centeno R 2015 Measurements of photospheric and chromospheric magnetic fields Space Sci. Rev. (https://doi.org/10.1007/s11214-015-0219-y)
[7] Zeff B W, Lanterman D D, McAllister R, Roy R, Kostelich E J and Lathrop D P 2003 Measuring intense rotation and dissipation in turbulent flows Nature 421 146–9
[8] Thormann A and Meneveu C 2014 Decay of homogeneous, nearly isotropic turbulence behind active fractal grids Phys. Fluids 26 025112
[9] Schumacher J 2007 Sub-Kolmogorov-scale fluctuations in fluid turbulence Europhys. Lett. 80 54001
[10] Yeung P K, Zhai X M and Sreenivasan K R 2015 Extreme events in computational turbulence Proc. Natl. Acad. Sci. 112 12633–8
[11] Alfvén H 1950 Cortical Electrodynamics (Oxford: Oxford University Press)
[12] Bellan P M 2006 Fundamentals of Plasma Physics (Cambridge: Cambridge University Press)
[13] Kulerud R M 2005 Plasma Physics for Astrophysics (Princeton: Princeton University Press)
[14] Gómez D O, Mininni P D and Dmitruk P 2005 MHD simulations and astrophysical applications Adv. Space Res. 35 899–907
[15] Stone J M and Gardner T A 2007 Recent progress in astrophysical MHD Comput. Phys. Commun. 177 257–9
[16] Hawley J F, Beckwith K and Krolik J H 2007 General relativistic MHD simulations of black hole accretion disks and jets Astrophys. Space Sci. 311 117–25
[17] Jiang Y-F, Stone J M and Davis S W 2014 A global three-dimensional radiation magneto-hydrodynamic simulations of super-eddington accretion disks Astrophys. J. 796 1–14
[18] Shokkaw H, Krolik J H, Cheng R M, Piran T and Noble S C 2015 General relativistic hydrodynamic simulation of accretion flow from a stellar tidal disruption Astrophys. J. 804 1–20
[19] Teyssier R 2015 Grid-based hydrodynamics in astrophysical fluid flows Annu. Rev. Astron. Astrophys. 53 325–64
[20] Agullo O, Müller W-C, Knaepen B and Carati D 2001 Large eddy simulation of decaying magnetohydrodynamic turbulence with dynamic subgrid-modeling Phys. Plasmas 8 3502–5
[21] Müller W-C and Carati D 2002 Dynamic gradient-diffusion subgrid models for incompressible magnetohydrodynamic turbulence Phys. Plasmas 9 824–34
[22] Haugen N E and Brandenburg A 2006 Hydrodynamic and hydromagnetic energy spectra from large eddy simulations Phys. Fluids 18 075106
[23] Chernyshov A A, Karelky K V and Petrovsky A S 2007 Development of large eddy simulation for modeling of decaying compressible magnetohydrodynamic turbulence Phys. Fluids 19 055106
[24] Miesch M S and Toomre J 2009 Turbulence, magnetism, and shear in stellar interiors Annu. Rev. Fluid. Mech. 41 317–45
[25] Chernyshov A A, Karelky K V and Petrovsky A S 2010 Forced turbulence in large-eddy simulation of compressible magnetohydrodynamic turbulence Phys. Plasmas 17 102307
[26] Miesch M et al 2015 Large-eddy simulations of magnetohydrodynamic turbulence in heliophysics and astrophysics Space Sci. Rev. 194 97–137
[27] Tsonhauer A 2002 An Informal Introduction to Turbulence (Dordrecht: Kluwer)
[28] Richardson L F 1926 Atmospheric diffusion shown on a distance-neighbour graph Proc. R. Soc. A 110 709–37
[29] Taylor G I 1935 Statistical theory of turbulence Proc. R. Soc. A 151 421–44
[30] Sreenivasan K R 1984 On the scaling of the turbulence energy dissipation rate Phys. Fluids 27 1048–51
[31] Pearson B R, Kroogstad P A and van de Water W 2002 Measurements of the turbulent energy dissipation rate Phys. Fluids 14 1288–90
[32] Kameda Y, Ishihara T, Yokokawa M, Itakura K and Uno A 2003 Energy dissipation rate and energy spectrum in high resolution direct numerical simulations of turbulence in a periodic box Phys. Fluids 15 L 21–4
[33] Kolmogorov A 1941 The local structure of turbulence in incompressible viscous fluid for very large Reynolds number Akad. Nauk. SSSR Dokl. 30 9–13
[34] Onsager L 1949 Statistical hydrodynamics Nuovo Cimento Suppl. 6 279287
[35] Eyink G L 1994 Energy dissipation without viscosity in ideal hydrodynamics I: Fourier analysis and local energy transfer Physica D 78 222–40
[36] Eyink G L and Sreenivasan K R 2006 Onsager and the theory of hydrodynamic turbulence Rev. Mod. Phys. 78 87–135
[37] Eyink G L 2008 Dissipative anomalies in singular Euler flows Physica D 237 1956–68
[38] Eyink G L 2006 Cascade of circulations in fluid turbulence Phys. Rev. E 74 066302
[39] Eyink G L and Aluie H 2006 The breakdown of Alfvén’s theorem in ideal plasma flows: necessary conditions and physical conjectures Physica D 223 82–92
[40] Eyink G, Vishniac E, Lalencu C, Aluie H, Kanov K, Bürger K, Burns R, Meneveu C and Szalay A 2013 Flux-freezing breakdown in high-conductivity magnetohydrodynamic turbulence Nature 497 466–9
[41] Mininni P D and Pouquet A 2009 Finite dissipation and intermittency in magnetohydrodynamics Phys. Rev. E 80 025401
[42] Dallas V and Alexakis A 2014 The signature of initial conditions on magnetohydrodynamic turbulence—iopscience Astrophys. J. Lett. 788 L36

[43] Linkmann M F, Berera A, McComb W D and McKay M E 2015 Nonuniversality and finite dissipation in decaying magnetohydrodynamic turbulence Phys. Rev. Lett. 114 235001

[44] Iroshnikov P S 1964 Turbulence of a conducting fluid in a strong magnetic field Sov. Astron. 7 566

[45] Kraichnan R H 1965 Inertial-range spectrum of hydromagnetic turbulence Phys. Fluids 8 1385–7

[46] Goldreich P and Sridhar S 1995 Toward a theory of interstellar turbulence. II. Strong alfvenic turbulence Astrophys. J. 438 763–75

[47] Boldyrev S 2005 On the spectrum of magnetohydrodynamic turbulence Astrophys. J. 626 L37–40

[48] Aluie H 2013 Scale decomposition in compressible turbulence Physica D 247 54–65

[49] Eyink G L 2015 Turbulent general magnetic reconnection Astrophys. J. 807 137

[50] Evans L C 1998 Partial Differential Equations (Providence, RI: American Mathematical Society) section 3.4

[51] LeVeque R J 2002 Finite Volume Methods for Hyperbolic Problems (Cambridge: Cambridge University Press) section 11.11

[52] Bohr N and Rosenfeld L 1933 Zur Frage der Messbarkeit der elektromagnetischen Feldgroessen Mat.-fys. Medd. Dan. Vidensk. Selsk. 12 3–65

[53] Bohr N and Rosenfeld L 1979 Trans. into English as ‘On the question of the measurability of electromagnetic field quantities’ Selected Papers of Leon Rosenfeld ed R Cohen and J Stachel (Dordrecht: D Reidel) pp 357–400

[54] Bohr N and Rosenfeld L 1950 Field and charge measurements in quantum electrodynamics Phys. Rev. 78 794–8

[55] Rosenfeld L 1951 Theory of Electrons (Amsterdam: North-Holland)

[56] Reynolds O 1895 On the dynamical theory of incompressible viscous fluids and the determination of the criterion Phil. Trans. R. Soc. A 186 123–64

[57] Deardorff J W 1970 A numerical study of three- dimensional turbulent channel flow at low Reynolds numbers J. Fluid Mech. 41 453–80

[58] Leonard A 1975 Energy cascade in large-eddy simulations of turbulent fluid flows Adv. Geophys. 18 337–48

[59] Moffatt H K 1978 Magnetic Field Generation in Electrically Conducting Fluids (Cambridge: Cambridge University Press)

[60] Krause F and Rädler K H 1980 Mean-Field Magnetohydrodynamics and Dynamic Theory (New York: Pergamon Press)

[61] Biskamp D 2003 Magnetohydrodynamic Turbulence (Cambridge: Cambridge University Press)

[62] Sur S, Brandenburg A and Subramanian K 2008 Kinematic α-effect in isotropic turbulence simulations Mon. Not. R. Astron. Soc.: Lett. 385 L15–9

[63] Cattaneo F and Hughes D W 2009 Problems with kinematic mean field electrodynamics at high magnetic Reynolds numbers Mon. Not. R. Astron. Soc. 395 L48–51

[64] Russakoff G 1970 A derivation of the macroscopic Maxwell equations Am. J. Phys. 38 1188–95

[65] Robinson F N H 1973 Macroscopic Electrodynamics (Oxford: Pergamon)

[66] Jackson J D 1975 Classical Electrodynamics (New York: Wiley)

[67] Meneveau C and Katz J 2000 Scale-invariance and turbulence models for large-eddy simulation Annu. Rev. Fluid Mech. 32 1–32

[68] Germano M 1992 Turbulence—‘the filtering approach J. Fluid Mech. 238 325–36

[69] Wilson K G 1975 The renormalization group: critical phenomena and the Kondo problem Rev. Mod. Phys. 47 773–840

[70] Burkhardt T W and Van Leeuwen M J 1982 Real-Space Renormalization (London: Springer)

[71] Eyink G L 1996 Turbulence noise J. Stat. Phys. 83 955–1019

[72] Constantin P, Weinan E and Titi E S 1994 Onsager’s conjecture on the energy conservation for solutions of Euler’s equation Commun. Math. Phys. 165 207–9

[73] Eyink G L 1995 Local energy flux and the refined similarity hypothesis J. Stat. Phys. 78 335–51

[74] Eyink G L 2005 Locality of turbulent cascades Physica D 207 91–116

[75] Domaradzki J A and Rogallo R S 1990 Local energy transfer and nonlocal interactions in homogeneous, isotropic turbulence Phys. Fluids 23 4 213–26

[76] Yeung P K and Brasseur J G 1991 The response of isotropic turbulence to isotropic and anisotropic forcing at the large scales Phys. Fluids 3 884–97

[77] Zhou Y 1993 Degrees of local energy transfer in the inertial range Phys. Fluids 5 1092–4

[78] Zhou Y, Yeung P K and Brasseur J G 1996 Scale disparity and spectral transfer in anisotropic numerical turbulence Phys. Rev. E 53 1261–4

[79] Alexakis A, Mininni P D and Pouquet A 2005 Shell–to–shell energy transfer in magnetohydrodynamics: I. Steady state turbulence Phys. Rev. E 72 046301

[80] Alexakis A, Mininni P D and Pouquet A 2005 Imprint of large-scale flows on turbulence Phys. Rev. Lett. 95 264503

[81] Mininni P, Alexakis A and Pouquet A 2005 Shell–to–shell energy transfer in magnetohydrodynamics: II. Kinematic dynamo Phys. Rev. E 72 046302

[82] Carati D, Debiaggi O, Knaepen B, Teaca B and Verma M 2006 Energy transfers in forced MHD turbulence J. Turbul. 7 1–13

[83] Mininni P D, Alexakis A and Pouquet A 2006 Large-scale flow effects, energy transfer, and self-similarity on turbulence Phys. Rev. E 74 016303

[84] Domaradzki J A and Carati D 2007 An analysis of the energy transfer and the locality of nonlinear interactions in turbulence Phys. Fluids 19 085112

[85] Domaradzki J A and Carati D 2007 A comparison of spectral sharp and smooth filters in the analysis of nonlinear interactions and energy transfer in turbulence Phys. Fluids 19 085111

[86] Domaradzki J A, Teaca B and Carati D 2009 Locality properties of the energy flux in turbulence Phys. Fluids 21 025106

[87] Eyink G L and Aluie H 2009 Localness of energy cascade in hydrodynamic turbulence: I. Smooth coarse-graining Phys. Fluids 21 115107

[88] Aluie H and Eyink G L 2009 Localness of energy cascade in hydrodynamic turbulence. II. Sharp–spectral filter Phys. Fluids submitted 21 115108

[89] Aluie H and Eyink G L 2010 Scale locality of magnetohydrodynamic turbulence Phys. Rev. Lett. 104 081101

[90] Aluie H 2011 Compressible turbulence: the cascade and its locality Phys. Rev. Lett. 106 174502

[91] Tennekes H and Lumley J L 1972 A First Course in Turbulence (Cambridge, MA: MIT Press)

[92] Biskamp D and Welter H 1989 Dynamics of decaying two-dimensional magnetohydrodynamic turbulence Phys. Fluids B 1 1964–79
[93] Politano H, Pouquet A and Sulem P L 1989 Inertial ranges and resistive instabilities in two-dimensional magnetohydrodynamic turbulence Phys. Fluids B 1 2330–9
[94] Zhou Y, Matthias W H and Dmitruk P 2004 Colloquium: Magnetohydrodynamic turbulence and time scales in astrophysical and space plasmas Rev. Mod. Phys. 76 1015–35
[95] Mininni P D, Pouquet A G and Montgomery D C 2006 Small-scale structures in three-dimensional magnetohydrodynamic turbulence Phys. Rev. Lett. 97 244503
[96] Vreman B, Geurts B and Kuerten H 1994 Realizability conditions for the turbulent stress tensor in large-eddy simulation J. Fluid Mech. 278 351–62
[97] Callisch R E, Klapper I and Steele G 1997 Remarks on singularities, dimension and energy dissipation for ideal hydrodynamics and MHD Commun. Math. Phys. 184 443–53
[98] Elsasser W M 1956 Hydromagnetic dynamo theory Rev. Mod. Phys. 28 135–63
[99] Woltjer L 1958 A theorem on force-free magnetic fields Proc. Natl Acad. Sci. 44 489–91
[100] Moffatt H K 1969 The degree of knottedness of tangled vortex lines J. Fluid Mech. 35 117–29
[101] Arnold V I 1973 Proc. Summer School in Diff. Equations (Dilizhan, Erevan, 1986) p 327 English transl Sel. Math. Sov.
[102] Arnold V I and Khesin B A 1998 Topological Methods in Hydrodynamics (New York: Springer)
[103] Taylor J B 1974 Relaxation of toroidal plasma and generation of reverse magnetic fields Phys. Rev. Lett. 33 1139–41
[104] Berger M A 1984 Rigorous new limits on magnetic helicity dissipation in the solar corona Geophys. Astrophys. Fluid Dyn. 30 79–104
[105] Steenbec M, Krause F and Radler K H 1966 Berechnung Der Mittleren Lorentz-Feldstarke Bxb Fur Ein Elektrisch Leitendes Medium in Turbulenter Durch Coriolis-Krafte Beeinflusster Bewegung Z. Naturforsch. A 21 369
[106] Frisch U, Pouquet A, Leorat J and Mazure A 1975 Possibility of an inverse cascade of magnetic helicity in magnetohydrodynamic turbulence J. Fluid Mech. 68 769–78
[107] Blackman E G 2005 Bihelical magnetic relaxation and large scale magnetic field growth Phys. Plasmas 12 012304
[108] Alexakis A, Mininni P D and Pouquet A 2006 On the inverse cascade of magnetic helicity Astrophys. J. 640 335–43
[109] Alexakis A, Mininni P D and Pouquet A 2007 Turbulent cascades, transfer, and scale interactions in magnetohydrodynamics New J. Phys. 9 298
[110] Berger M A and Field G B 1984 The topological properties of magnetic helicity J. Fluid Mech. 147 133–48
[111] Finn J M and Antonsen T M 1985 Magnetic helicity: What is it and what is it good for? Plasma Phys. Control. Fusion 9 111–26
[112] Berger M A 1988 An energy formula for nonlinear force-free magnetic fields Astron. Astrophys. 201 355–61
[113] Berger M A 1999 Introduction to magnetic helicity Plasma Phys. Control. Fusion 41 B167–75
[114] Lieb E H and Loss M 2001 Analysis (Graduate Studies in Mathematics vol 14 ) (Providence, RI: American Mathematical Society)
[115] Woltjer L 1958 On hydromagnetic equilibrium Proc. Natl Acad. Sci. 44 835–41
[116] Dobrowolny M, Mangeney A and Veltri P 1980 Fully developed anisotropic hydromagnetic turbulence in interplanetary space Phys. Rev. Lett. 45 144–7
[117] Grappin R 1986 Onset and decay of two-dimensional magnetohydrodynamic turbulence with velocity-magnetic field correlation Phys. Fluids 29 2433–43
[118] Pouquet A, Frisch U and Meneguzzi M 1986 Growth of correlations in magnetohydrodynamic turbulence Phys. Rev. A 33 4266–76
[119] Boldyrev S 2006 Spectrum of magnetohydrodynamic turbulence Phys. Rev. Lett. 96 115002