EQUATION OF TURBULENCE IN THE EXPANDING SOLAR WIND, A NUMERICAL STUDY

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Received 2014 May 30; accepted 2014 August 4; published 2014 September 15

ABSTRACT

We study the evolution of turbulence in the solar wind by solving numerically the full three-dimensional (3D) magnetohydrodynamic (MHD) equations embedded in a radial mean wind. The corresponding equations (expanding box model or EBM) have been considered earlier but never integrated in 3D simulations. Here, we follow the development of turbulence from 0.2 AU up to about 1.5 AU. Starting with isotropic spectra scaling as $k^{-1}$, we observe a steepening toward a $k^{-5/3}$ scaling in the middle of the wave number range and formation of spectral anisotropies. The advection of a plasma volume by the expanding solar wind causes a non-trivial stretching of the volume in directions transverse to radial and the selective decay of the components of velocity and magnetic fluctuations. These two effects combine to yield the following results. (1) Spectral anisotropy: gyrotropy is broken, and the radial wave vectors have most of the power. (2) Coherent structures: radial streams emerge that resemble the observed microjets. (3) Energy spectra per component: they show an ordering in good agreement with the one observed in the solar wind at 1 AU. The latter point includes a global dominance of the magnetic energy over kinetic energy in the inertial and $f^{-1}$ range and a dominance of the perpendicular-to-the-radial components over the radial components in the inertial range. We conclude that many of the above properties are the result of evolution during transport in the heliosphere, and not just the remnant of the initial turbulence close to the Sun.

Key words: magnetohydrodynamics (MHD) – plasmas – solar wind – turbulence

Online-only material: color figures

1. INTRODUCTION

Since the early observations by Coleman (1968) and Belcher & Davis (1971), solar wind turbulence has been considered a good example of well-developed magnetohydrodynamic (MHD) turbulence, with power-law spectra occupying a large frequency range. This turbulence shows specific features: (1) an important contribution of coherent structures in the spectrum (Bruno et al. 2007; Tu & Marsch 1993), (2) a large cross-helicity in the fast streams far from the heliospheric current sheet, (3) a non-trivial ordering of the different components (Belcher & Davis 1971), and (4) a large magnetic dominance in slow streams (Grappin et al. 1991).

Turbulent dissipation is one of the most important consequences of a turbulent cascade and a test for any theory. In homogeneous, stationary turbulence, it is equal to the energy injected in the system and the energy taken out of it, which is in turn equal to the heating rate. Turbulent dissipation should be equal as well to the energy flux transmitted from one scale to the other along the inertial range, that is, the scale range of the turbulent cascade, which is given by the third moment of the fluctuations. The latter quantity has indeed been measured and sometimes found to be scale-independent (MacBride et al. 2008; Sorriso-Valvo et al. 2007), but an agreement with different possible evaluations of the injection rate (that depends on the turbulence theory) is still a matter of debate (Vasquez et al. 2007).

A most important tool to analyze a turbulent spectrum is to look at power-law scaling in the second-order moment of fluctuation. Most observational data are made of one-dimensional (1D) spectra that are obtained collecting records along the radial direction. An important exception is provided by the Cluster spacecraft that allow us to recover three-dimensional (3D) information via the use of $k$-filtering theory (Sahraoui et al. 2010; Narita et al. 2010), but this is limited to relatively large scales and is at a distance of 1 AU. Knowledge on the 3D structure of the solar wind fluctuations is, however, essential for several reasons: (1) theories based on resonant interactions are strongly anisotropic, the spectrum being more and more confined to the plane perpendicular to the local mean magnetic field, as the cascade proceeds; and (2) the 3D structure has implications on the energy injection rate and hence on the associated dissipation.

Single spacecraft measurements can still be used to reconstruct the 3D structure by adopting a strong hypothesis, i.e., gyrotropy around the mean magnetic field axis. Exploiting the wandering of the magnetic field direction, one can recover the structures of turbulence in the field-parallel and field-perpendicular directions (Matthaeus et al. 1990; Dasso et al. 2005).

In the solar wind, as we will see, expansion itself is a basic source of component anisotropy and spectral anisotropy that are fed into the cascade range. Here, we recall the basics (Grappin et al. 1993): (1) the component anisotropy is forced by expansion into the turbulent system as a consequence of the conservation of linear invariants like mass, radial momentum, angular momentum, and magnetic flux, and (2) the spectral anisotropy is also forced into the system due to the kinematic stretching of the whole plasma volume in the two directions transverse to the mean radial wind.

A first category of models that account, to some extent, for the effects of expansion is provided by transport models with strongly simplified nonlinear interactions (Tu et al. 1984; Tu 1987; Velli 1993; Velli et al. 1990; Matthaeus et al. 1999; Cranmer & van Ballegooijen 2005; Cranmer et al. 2007; Verdini.
& Velli 2007; Verdini et al. 2010; Chandran et al. 2011; Lionello et al. 2014). A second category describes the turbulent evolution using a detailed model of turbulence, reduced MHD, or shell-reduced MHD (Verdini et al. 2009, 2012; Perez & Chandran 2013). However, even the most complete of the previous descriptions, which is the reduced MHD model, lacks essential ingredients. Reduced MHD equations are obtained in the limit of a strong mean field, which is a reasonable assumption in the accelerating region of the solar wind. This leads to quasi-two-dimensional (2D) spectra with no parallel fluctuations. At larger heliocentric distances, this approximation is too restrictive as we will show, and there are indications that this is also true in the acceleration region (Matsumoto & Suzuki 2012). In addition, a large amount of the computer memory is devoted to the description of the stratification, thus limiting the resolution and hence the Reynolds number that are achievable. This issue becomes even more important when dealing with system size of the order of one astronomical unit, as we do.

In the present work we will adopt a pseudo-Lagrangian description, which allows us to get rid of restrictions on spectral and component anisotropy and to take full advantage of available computer resources in describing turbulence. This is made possible in the expanding box model (EBM) since all the above effects of expansion are incorporated in the original MHD equations as linear, time-dependent terms.

The EBM was introduced and used previously in the 1D and 2D cases to account for the anisotropic nature of expansion, in the works by Grappin et al. (1993), Grappin & Velli (1996), and Grappin (1996). These early results may be summarized as follows. First, the transverse wind expansion disrupts a nonlinear Alfvén wave with constant magnetic pressure, due to the progressive rotation in opposite directions of the wave vector and mean guide field. Second, the combined effects of the expansion and shear due to the stream structure lead to a decrease of Alfvénicity comparable to that observed in the solar wind. Finally, the formation of small scales is largely inhibited by the expansion: the solar wind turbulent spectrum should thus have formed early in the corona, not in the solar wind itself. The scope of these early studies was limited, however, as it dealt with 2D MHD. Other works dealing with the parametric instability using the EBM (in the MHD or hybrid version) are found in Tenerani & Velli (2013) and Matteini et al. (2006).

In the present work, we use the 3D EBM to explain a number of features related to anisotropy both in simulations and the solar wind: (1) the component anisotropy and (2) the spectral anisotropy. The plan is as follows. In Section 2, we describe the EBM and enumerate the basic conservation laws verified by the model. The results are reported in Section 3. We first consider expansion with no mean field, which allows us to introduce the new effects of expansion without the complications of a second symmetry axis. We next deal in detail with a mean field aligned with the radial (that remains aligned during the radial evolution). This case combines all physical effects, albeit in a relatively simple geometry, since the two symmetry axes are aligned. We finally consider the realistic case with an oblique magnetic field, in which the magnetic field follows the Parker spiral. These results are compared with observations in the discussion section.

2. EQUATIONS, PARAMETERS, AND BASIC PHYSICS

2.1. Expanding Box Model

We give here a short derivation of the EBM (see Grappin et al. 1993; Grappin & Velli 1996; Rappazzo et al. 2005). The wind is assumed to be radial and to have uniform velocity ($U_0 = \text{const}$). The radius $R$ at which the box is located varies with time $T$ as

$$R(T) = R_0 + U_0 T,$$

where $R_0$ is the initial position of the box. Space, time, and velocity are measured in the following units:

$$L = L_0/(2\pi)$$

$$T = t_0/\left(2\pi U_{\text{rms}}^0\right)$$

$$\mathcal{L} = L_0/2\pi$$

$$U = U_{\text{rms}}^0,$$

where $U_{\text{rms}}^0$ is the initial rms velocity of the fluctuations, and $t_0/\left(2\pi U_{\text{rms}}^0\right)$ is the initial nonlinear time based on the initial rms velocity, and $L_0$ is the thickness of the box.

A first possibility to follow the evolution of the plasma is to use a spherical coordinate system centered on the Sun (see Figure 1(a)). We prefer to use the simpler Cartesian coordinates. Consider a Cartesian frame with $x$-axis parallel to the radial passing through the middle of the box, changing to a Galilean frame moving with the mean wind along the radial coordinate, $X' = X - U_0 T = X - (R(T) - R_0)$. In this frame, an initially cubic box is uniformly stretched in the transverse directions and becomes a parallelepiped of aspect ratio (see Figures 1(a) and (b)):

$$a(T) = R(T)/R_0.$$

![Figure 1](https://example.com/figure1.png)

Figure 1. Volume of plasma transported by a radial wind with uniform speed. The volume expands in the transverse directions but not along the radial direction. Left: spherical expansion. Right: comobile approximation.
If we write down the MHD equations for the fluctuating velocity at this stage, a new term appears. Such a term is proportional to $U_\perp \nabla$ and describes the systematic advection of the plasma in the directions transverse to the radial by the mean flow after the Galilean frame change. This term disappears from the equations of the directions transverse to the radial by the mean flow after the $U_{0}$ stage, a new term appears. Such a term is proportional to $\epsilon$. If we write down the MHD equations for the fluctuating velocity the term $\epsilon$ appears in the right-hand side of the evolution equations:

$$
\epsilon = \frac{U_0 L_0}{2\pi u_{\text{rms}}^0 R_0} = \frac{t_0^{\text{NL}}}{\nu_{0}\epsilon}.
$$

In the following we will take $L_0 = R_0$. Thus, $t_{\text{exp}}^{0} = R_0/U_0$ is the initial expansion time and $t_{\text{NL}}^{0}$ is the initial nonlinear time. Note that the expansion time may also be called transport time, as it is the time necessary to transport the plasma from the Sun to the distance $R_0$ at the constant velocity $U_0$. Because of this, the inverse of the expansion parameter is also called the “age” of the turbulence, being the transport time expressed in units of nonlinear times (Grappin et al. 1991):

$$
\text{Age} = t_{\text{exp}}^{0}/t_{\text{NL}}^{0} = 1/\epsilon.
$$

Note that, while the equations are written in terms of comobile coordinates, the numerical results will be presented in the standard physical Cartesian coordinate system, in real space as well as in Fourier space.

We have omitted the dissipative terms in the equations of the model. We give them below (omitting all other terms) in each evolution equation:

$$
\partial_t U = v \left( \tilde{\nabla}^2 U + \frac{1}{3} \tilde{\nabla}(\tilde{\nabla} \cdot U) \right)
$$

$$
\partial_t B = \eta \tilde{\nabla}^2 B
$$

$$
\tilde{\nabla} = (\partial_x, \partial_y, \partial_z)
$$

$$
v = \eta = v_0/a(t),
$$

where $a(t) = R(t)/R_0$ is the normalized heliocentric distance (Equation (14)). These expressions differ from the usual ones in several ways. The viscosity $v$ is kinematic (independent of the density $\rho$), the derivation operators are defined with respect to comobile coordinates, and the transport coefficients $\nu$ and $\eta$ decrease with heliocentric distance. These choices are all dictated by the same goal: maintaining a substantial Reynolds number during the integration.

First, we considered a kinematic viscosity, since with a dynamic viscosity a factor of $1/\rho \propto R^2$ would result in a drastic damping of the energy, which we want to avoid. Second, the gradient operators appearing in these equations should be the physical nablas defined in Equation (13). However, in view of the limited Reynolds number achievable in direct numerical simulation, the increase of all physical characteristic scales in directions perpendicular to the radial would lead to a damping that is too strong for all fluctuations perpendicular to radial. Finally, the linear damping of energy with distance due to expansion that sums up to the usual turbulent damping would lead to a drastic drop of the Reynolds number. The systematic decrease of the transport coefficients with distance in Equation (20) is a prescription that compensates for the above effects and maintains the Reynolds number at a reasonable level. The price to pay for this modification of the standard viscous terms is that the heating cannot be calculated in a self-consistent way.
Indeed, the dissipative terms just described must in principle have their counterpart appearing in the energy equation. The standard conservative expression for the homogeneous MHD is (omitting the adiabatic terms)

\[ \partial_t P = \frac{2}{3} (\mu (\omega^2 + 1/3(\nabla \cdot u)^2) + \eta J^2 + \kappa \nabla^2 T_p). \]  

(21)

In view of the modifications of the dissipative terms described in Equations (17)–(20), no simple modification of the heating terms in Equation (21) can be found, which would correctly express the transfer to the internal energy (i.e., heating) of the energy flux lost by the fluctuations at small scales by the dissipative terms. We thus have chosen here to minimize the heating due to expansion: in the present model, the right-hand side contains terms. We thus have chosen here to minimize the heating due to expansion: in the present model, the right-hand side contains terms. We thus have chosen here to minimize the heating due to expansion: in the present model, the right-hand side contains terms.

2.2. Energy Spectra and Characteristic Times

In the following we use \( k \) to denote wave vectors in comobile Fourier space, and the capital \( K \) to denote wave vectors in the physical Fourier space \((K_x = k_x, K_y, z = k_y/a)\). Consider now a scalar quantity \( \psi \). The Fourier coefficient \( \tilde{\psi}(K) \) is defined as

\[ \tilde{\psi}(K) = \frac{1}{V} \int e^{-iK \cdot X} \psi(X) d^3X \]  

(22)

and the 3D spectral density:

\[ E_{3D}(K) = |\tilde{\psi}(K)|^2, \]  

(23)

so that total energy verifies

\[ 2E_\psi = \int E_{3D} d^3K = \frac{1}{V} \int |\psi(x)|^2 d^3x = \psi_{rms}^2. \]  

(24)

We further define the reduced 1D spectra along the radial direction \( E_{1D}(k_x) \) and the gyrotrropic spectra \( E_{3D}^{gyro} \) (analogous definition hold in comobile space once \( K \) is replaced by \( k \)):

\[ E_{1D}(k_x) = \int E_{3D}(K_x, K_y, z) dK_y dK_z \]  

(25)

\[ E_{3D}^{gyro}(K_x, K_\perp) = \frac{1}{2\pi} \int E_{3D}(K_x, K_\perp, \phi) d\phi. \]  

(26)

We use the reduced 1D spectra (summing spectra on the three components) to define the velocity field \( U(K) \)

\[ U(K_s) = \sqrt{k_s E_{1D}(K_s)} \]  

(27)

that enters in the definition of the nonlinear time at a given wave number,

\[ t_{NL} = (K U(K))^{-1}. \]  

(28)

The Alfvén and expansion times are further defined as

\[ t_{exp} = R(t)/U_0 \]  

(29)

\[ t_A = ((B_0/\sqrt{\rho}) \cdot K)^{-1}. \]  

(30)

2.3. Basic Physics

We describe below the three kinds of damping that affect the turbulence evolution in a spherically expanding flow.

2.3.1. Linear Expansion (No Alfvén Coupling)

The right-hand sides of Equations (8)–(11) imply the conservation of mass, angular momentum, and magnetic flux, \((\bar{\rho} \propto 1/R^2, U_x, U_y, U_z \propto 1/R, B_x \propto 1/R^2, B_y, B_z \propto 1/R)\) while Equation (11) accounts for the adiabatic temperature decrease in absence of heating \( (T_p \propto R^{-4/3}) \). The conservation laws for velocity and magnetic field are best expressed in terms of velocity units (Grappin & Velli 1996):

\[ B_x/\sqrt{\bar{\rho}} \propto 1/R \]  

(31)

\[ B_y,z/\sqrt{\bar{\rho}} \propto 1 \]  

(32)

\[ U_x \propto 1 \]  

(33)

\[ U_y,z \propto 1/R. \]  

(34)

Such decay laws hold for average properties. They also apply to the amplitudes of the fluctuations at the largest scales, where nonlinear interactions and the coupling with the mean field are negligible, in other words when

\[ t_{exp} \leq (t_{NL}, t_A), \]  

(35)

which define scales belonging to a regime that we will term as non-WKB regime (see below for WKB regime definition).

2.3.2. Linear Expansion with Alfvén Coupling

When a mean magnetic field is present and strong enough, the kinetic and magnetic fluctuations become coupled and one expects the previous damping laws to be modified (Grappin & Velli 1996). The expected decay law in that case is what is usually called the WKB law, with a scaling intermediate between those of the different components described in Equations (31)–(34):

\[ B_i(k_{i||0})/\sqrt{\bar{\rho}} = U_i(k_{i||0}) \propto 1/R(t) \]  

(36)

for \( i = x, y, z \). The condition for strong Alfvénic coupling (WKB) is

\[ t_A < t_{exp}. \]  

(37)

We will call “non-WKB” the regime where the different components are decoupled and “WKB” the regime with Alfvén coupling. The WKB decay is valid in principle at scales small enough, for wave vectors along the mean field, while the non-WKB decay holds at larger scales. We define \( K_A \) as the critical wave number that divides the spectrum into two branches obeying, respectively, the two decaying laws:

\[ K_A = U_0/(|B_0/\sqrt{\bar{\rho}}| R). \]  

(38)

As the mean magnetic field \( B_0 \) rotates with time/distance due to the conservation of magnetic flux \( (B_{0x,y,z}/\sqrt{\bar{\rho}} \propto (1/R, 1, 1)) \), the critical wave number \( K_A \) will remain constant in the radial direction but will decrease as \( 1/R \) along the perpendicular \( K_{y,z} \) directions.

Alfvén coupling will play an active role even when \( B_0 = 0 \). This Alfvén coupling is weaker than the one built on the global mean field, as it is based on the smaller local mean field (typically of the order of \( b_{rms} \)), yet it will have important effects.
2.3.3. Nonlinear Damping

In addition to the linear damping caused by expansion, one must consider the turbulent damping that occurs at intermediate–small scales where the nonlinear time is small enough. Turbulent dissipation is due to the viscous and resistive terms operating at very small scales that are fed by the cascade process. The wave vector

\[ K_{exp} = U_0/(RU(K)) \]  

(39)

for which \( t_{exp} = t_{NL} \) divides in principle scales with a decay dominated by expansion \( (K < K_{exp}) \) and cascade \( (K > K_{exp}) \). It defines a surface in 3D Fourier space that can expand or contract in time, depending on the direction (radial or transverse), and depending on whether or not the effective decay of \( u(K) \) (i.e., including the linear and the nonlinear decay) is faster than \( 1/R \).

Such decay cannot be easily predicted since wave vectors are coupled by the cascade, while non-WKB and WKB decay are at work at different large scales and at different wave vector orientations.

2.4. Numerics—Initial Conditions and Parameters

The spatial scheme is pseudo-spectral, that is, the gradients are computed in Fourier space by plain multiplication by wave vector components. At each time step, an isotropic truncation is done in comobile coordinates: all modes with \( k > k_{max} = N/2 \) are eliminated, with \( N \) being the number of grid points in each direction. The temporal scheme is a third-order Runge–Kutta method.

The initial conditions are as follows. Rms velocity and magnetic fluctuations are unity; density and temperature are uniform. The corresponding Mach number is substantially smaller than unity (see later Equation (44)):

\[ \rho = 1 \]  

(40)

\[ T_p = 40 \]  

(41)

\[ u_{rms} \sim b_{rms} \sim 1. \]  

(42)

The initial fluctuations are a superposition of incompressible fluctuations with random phases that form an isotropic spectrum at equipartition between kinetic and magnetic energy. There is no correlation between the velocity and magnetic field fluctuations. The spectrum for \( u \) or \( B \) has the form \( E_{3D}(k) \propto |k|^{-3} \), which reduces to a 1D spectrum \( \propto k^{-1} \).

There are two free parameters, the initial expansion rate \( \epsilon \) and the mean magnetic field \( B_0 \).

\( \epsilon \) is the ratio of nonlinear over expansion times computed at the largest scale \( L_0 \) at initial distance \( R_0 \) (Equation (15)). In order to have a chance to observe significant effects of the expansion on the spectral evolution, we choose the value \( \epsilon = 2 \) in our “expanding” runs.

In order to identify the plasma scale that is submitted to such an expansion parameter, we examine the values of \( \epsilon \) (actually its inverse, the “age” of the plasma) that have been measured in Helios data at different heliocentric distances (Grappin et al. 1991). On average \( \epsilon = 2 \) for the day scale, and \( \epsilon = 0.1 \) for the hour scale. The timescale is related to the spatial scale \( L \) by the Doppler relation \( \tau = L/U_0 \), \( U_0 \) being the bulk wind speed. Assuming \( U_0 = 600 \) km s\(^{-1}\), one thus finds that a volume of radial size \( L = 5 \times 10^7 \) km \( \sim 0.3 \) AU is subject to an expansion rate \( \epsilon \approx 2 \).

Our starting heliocentric distance will be \( R_0 = 0.2 \) AU; thus the initial plasma volume almost touches the Sun. Hence our computational box has a large angular size, implying that the curvature terms (neglected in the EBM equations) are important (see Equation (7)). Contrary to expectations, this has no deep consequences on the dynamical evolution of the system as shown in Grappin & Velli (1996) who compared the EBM with an Eulerian simulation in an even more extreme (2D) configuration.

The second parameter is the mean magnetic field \( B_0 \). We adopt two values: either \( B_0 = 0 \) or \( B_0 \approx 2 \). Since initially \( \rho = 1 \), this is in Alfvén speed units. Two meaningful normalized numbers are the initial Mach number and Alfvénic Mach number; they are

\[ M = u_{rms}/c_s = 0.12 \]  

(43)

\[ M_A = b_{rms}/B_0 = 0.5. \]  

(44)

The low Mach number ensures that the compressible part of the velocity field will remain small. Note that these parameters are not meant to be representative of fast winds. Such a study needs to consider as well the effect of velocity–magnetic field correlation (which is high in the fast winds); this is postponed for a later study.

The runs of decaying turbulence that we analyze are listed in Table 1. Runs A and B are standard homogenous non-expanding runs (\( \epsilon = 0 \)), respectively, without or with a mean magnetic field \( (B_0 = B_0) \). Runs C and D are the corresponding expanding simulations (\( \epsilon = 2 \)). The mean field \( B_0 \) is aligned to the radial direction in run D, while run E has an initial oblique mean field that turns according to the Parker spiral during the radial evolution. Runs with a mean field (C, D, and E) have \( K_A < K_{exp} \) at the initial time, so for wave vectors along \( B_0 \) we will encounter first the non-WKB decay at small wave numbers, then the WKB decay at intermediate wave numbers, and finally the turbulent-cascade decay at high wave numbers.

| Run   | \( B_0 \) | \( \epsilon \) | \( N \) | \( t \) | \( R/R_0 \) | \( \nu \) | Name       |
|-------|-----------|--------------|-------|------|------------|--------|-----------|
| A     | (0, 0)    | 0            | 512   | 4    | 1          | 210\(^{-4}\) | FY28B0E0  |
| B     | (0, 0)    | 2            | 512   | 3.2  | 7.4        | 10\(^{-4}\) | FY34B0E2  |
| C     | (2, 0)    | 0            | 512   | 4    | 1          | 10\(^{-4}\) | FY34B2E0  |
| D     | (2, 0)    | 2            | 512   | 4    | 9          | 210\(^{-4}\) | FY28B2E2  |
| E     | (2, 2/5)  | 2            | 1024  | 1.8  | 4.6        | 210\(^{-4}\) | FY13B2E2  |

Notes. \( B_0 = (B_{x0}, B_{y0}) \) is the mean magnetic field in Alfvén units at \( t = 0 \), \( \epsilon \) is the expansion parameter, \( N \) is the grid point number, \( t \) and \( R/R_0 \) are the simulation duration and final aspect ratio of the domain, and \( \nu \) is the initial viscosity (see Equation (20)).

3. RESULTS

In the following we will consider first the overall properties of run B with expansion and no mean field, then consider for the four runs A, B, C, and D the evolution with time/distance of total (kinetic + magnetic) energy and energy spectra. We will examine run E with an oblique magnetic field in the discussion section.

From now on, the magnetic field will be given in Alfvén speed units, i.e., we will write \( B \) for \( B/\sqrt{\rho} \) and time will be given in
initial nonlinear time unit $t_{NL}$. Also, recall that the $x$ component of a vector field is a synonym for the radial component, while $y$ and $z$ components are components transverse to the radial.

### 3.1. Emergence of Structures in Real Space (Run B)

To understand the effects of expansion on turbulence, we will start by examining the radial evolution of scalar quantities in the presence of expansion. We will look at run B, which has some expansion ($\epsilon = 2$) and no mean magnetic field.

Figure 2(a) shows the decay of the root-mean-squared (rms) amplitude of radial and perpendicular components, for both the velocity and magnetic fluctuations (in Alfvén units). At large distances the perpendicular magnetic component ($B_z$) and the radial velocity component ($U_r$) dominate. The latter actually decays faster than the former during an initial phase, but finally both quantities decay at the same rate. The ordering of rms amplitudes in the different components is given by

$$B_y > U_x > U_y > B_z.$$  \hfill (45)

This ordering may be interpreted as being due to the combined effects of expansion (Equations (31)–(34)) and nonlinear decay. A deeper understanding is obtained by considering separately the two components or the rms amplitudes, namely the 2D modes with only wave vectors transverse to the radial direction ($K_x = 0$), and the full 3D modes with $K_x > 0$:

$$X_{2D}^{(a)} = (2 E^{(a)} (K_x = 0))^{1/2}$$ \hfill (46)

$$X_{3D}^{(a)} = (2 \Sigma_{K_x>0} E^{(a)} (K_x))^{1/2},$$ \hfill (47)

with the total rms amplitude verifying $X_{rms} = (X_{2D}^2 + X_{3D}^2)^{1/2}$, and with the index $a$ denoting one of the field components ($U_{x,y}$ or $B_{x,y}$).

In the middle and right panels we draw separately the two rms amplitudes $X_{2D}$ and $X_{3D}$. Panel (b) shows that the decay of the 2D modes is close to that imposed by the linear expansion (Equations (31)–(34)):

$$B_y, U_x \sim \text{const} > B_z, U_y \sim 1/R.$$ \hfill (48)

On the other hand, the decay of 3D modes (right panel) is affected by expansion and nonlinear turbulent dynamics in a non-trivial way, showing a strong damping of radial velocity fluctuations ($U_r$) and yet another different ordering:

$$B_y > U_y > B_x > U_x.$$ \hfill (49)

Note that the $z$ component (not shown in the figure) behaves as the $y$ component, as expected since the $x$ axis is the symmetry axis. The asymptotic behavior of rms amplitudes (left panel) is determined by 3D modes, with the exception of the radial velocity, $U_x$, and perhaps $B_z$ at larger distance) that is determined by the non-decaying 2D modes (central panel) that are dominant.

The dominant degrees of freedom that emerge from our simulations are thus the radial component of the velocity $U_r$, which is quasi-2D, and the perpendicular components of the magnetic field $B_{x,z}$, which are fully 3D. A snapshot of the velocity field and magnetic field immediately reveals these two structures. In Figure 3 we represent the magnetic field lines (left) and the velocity field lines (right) at two different times: the initial time corresponding to $R = 0.2$ AU (bottom) and the final time ($t = 2$) corresponding to $R = 1$ AU (top). The colors indicate the cosine of the angle of the magnetic field with the radial ($B_z/|B|$, left) and the amplitude of the radial velocity normalized to its maximum ($U_r/|U_{r,\max}$, right).

- Comparing the bottom and top panels, one sees that the initial isotropy imposed at 0.2 AU has disappeared at $R = 1$ AU: the large-scale velocity is now mainly made of radial streams, while the magnetic field is made of transverse lines. Such a behavior has already been observed in the 2D simulations of the EBM by Grappin (1996) and is a consequence of the differential radial decays of the components shown in the previous figure. A summary is given below.

1. Since $U_x$ and $B_z$ dominate over the other components they form two kinds of visible spatial “structures,” respectively radial velocity streams and transverse magnetic field lines.

2. For $U_z$, the 3D ($K_x > 0$) component falls down rapidly and reaches a very low level, while the 2D ($K_x = 0$) component remains almost constant. The radial velocity streams will
Figure 3. Expansion induced magnetic and kinetic fields anisotropy. Run B. Left: magnetic field lines at 0.2 (initial condition, bottom) and 1 AU (top), colors show the cosine of the angle of the magnetic field with radial direction $\cos(\theta)$. $\theta = \langle \mathbf{B}, \mathbf{x} \rangle$. Right: velocity field lines. Colors show the amplitude of the radial velocity $U_x$ (normalized by the maximum). For each plot, contours show the same quantity in the $x = 0$ plane. Distance units are arbitrary, but take into account the aspect ratio due to expansion. While the magnetic field lines tend to align perpendicular to radial direction, velocity field lines tend to create radial flux tubes.

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

depend very weakly on the radial coordinate $x$, i.e., they appear uniform in the radial direction.

3. For $B_{x,z}$ the 3D component dominates over the 2D component, so the magnetic field lines, mainly with transverse components, will appear more turbulent compared to velocity field lines.

A detailed examination of the figure shows that the position of the velocity streams coincide with the position of random maxima in the initial conditions. If we apply a low-pass filter to the simulation, we find approximately the same $U_x(y,z)$ structures, in position and amplitude from 0.2 AU (initial state) to 1 AU. Hence we can interpret the appearance of the structures as resulting from the selective decay of some of the components. This spontaneous emergence of structures will occur as far as a reasonably isotropic distribution of energy among the different components is present in the initial conditions close to the Sun. Note that the original selective decay idea was devised for flows decaying due to turbulent viscosity by Montgomery et al. (1978) while here the decay (and thus the appearance of the stream and magnetic structures) is due to the sole wind expansion.

3.2. Turbulent Energy Decay and Spectral Formation

We first consider the decay of total energy with time (distance) in four runs, A, B, C, and D, and then we analyze their spectral evolution. Finally, we describe in detail their spectral and component anisotropy at a given time (corresponding to a heliocentric distance of about 1 AU).

3.2.1. Energy Decay

A main feature of (unforced) turbulent flows is turbulent energy decay. In a standard simulation at small Mach number (as here) of a decaying flow from a large-scale reservoir, one expects that during a finite time of the order of the nonlinear time the total energy will be conserved as in an incompressible flow (e.g., Pouquet et al. 2010). This initial phase should be followed by a phase of fast decay, which overruns by several orders of magnitude the ordinary, laminar dissipation in an ordinary fluid.

Since we are considering decaying turbulence, we expect the same behavior, but with several important differences. First, small scales are present from the start in our simulations, since the initial spectrum scales as $K^{-1}$. We may thus expect turbulent energy dissipation to start earlier than in the case of an initial spectrum concentrated at large scales. Second, in the case of expanding runs ($\epsilon \neq 0$), the conservation of quadratic invariants is replaced by the conservation of first-order invariants (see Section 2.3.1). Thus, the kinetic and magnetic energies will be strongly damped even in the absence of turbulent dissipation.

The energy (kinetic + magnetic) decay with time is shown in Figure 4(a) for the first four runs of Table 1. Time is normalized by the initial nonlinear time. One sees indeed that the energy decay begins from the start in all four cases, but at a much slower rate compared to the Navier–Stokes case in which $E \sim t^{-10/7}$ (e.g., Frisch 1995). For the “expanding” runs the energy decays at most as $E \sim t^{-1/2}$, and significantly slower for the runs without expansion. A possible cause of such a slow decay lies in the initial $k^{-1}$ spectrum that progressively transforms into a steeper spectrum (as we will see in the next section). Correspondingly, the energy containing scale that feeds the cascade increases with time, therefore leading to the observed slowdown of the energy decay. As a rule, expanding runs (thick lines) decay faster than their non-expanding counterparts (thin dotted lines). Also, a striking point is that, while in the homogeneous case the presence of a mean field slows down the decay, the contrary is true when expansion is present: the
mean field then accelerates the energy decay, instead of slowing it down.

In Figure 4(b) we examine the energy decay with heliocentric distance $R$ for the two “expanding” runs; the dashed line gives the $1/R$ WKB energy decay law as a reference. While at the very beginning of the evolution the decay is faster than WKB, the reverse is true for distances $R/R_0 \geq 3$. These different energy evolutions are related to the previous component anisotropy but also to different spectral evolutions, which we examine now.

3.2.2. Spectral Evolution

We show in Figure 5 (left column) 1D reduced spectra versus radial wave number $K_x$ for times $t = 0, 0.8, 1.6, 2.4, \text{ and } 3.2$ (unit time = initial nonlinear time). In the “expanding” runs B and D, the corresponding distances are $R/R_0 = 1, 2.6, 4.2, 5.8, \text{ and } 7.4$, respectively.

Figure 5. Time evolution of 1D reduced energy spectra (kinetic + magnetic energy) vs. $K_x$ wave number. All spectra are compensated by $K^{-5/3}$. Runs A, B, C, and D. Times shown are $t = 0, 0.8, 1.6, 2.4, \text{ and } 3.2$ (unit time = initial nonlinear time). In the “expanding” runs B and D, the corresponding distances are $R/R_0 = 1, 2.6, 4.2, 5.8, \text{ and } 7.4$, respectively.

Figure 4. Total energy (sum of kinetic and magnetic energies) decay. (a) Energy for runs A, B, C, and D as a function of time $t$ in units of nonlinear time. (b) Energy for runs B and D with expansion as a function of distance $R$. The dashed line indicates the $1/R$ WKB energy decay law as in Equation (36).

In all four runs, the initial spectrum follows a $k^{-1}$ scaling, which is terminated by a sharp cutoff due to a spherical (isotropic) truncation at $k = 128$. Although the evolution is significantly different for the four runs, all of them share the following properties at the last time $t = 2$ shown in the figure: (1) a large-scale range with a spectral slope in between the initial slope $-1$ and the slope $-5/3$; (2) a medium-scale range showing a $k^{-5/3}$ scaling; and (3) a small-scale dissipative range.

Two important remarks are in order. First, the persistence of a relatively flat large-scale range is not a property specific of the expanding runs. The origin of the persistence is thus to be found not only in the specific freezing of large scales due to expansion. Second, the extent of the $k^{-5/3}$ scaling, which is a priori a signature of the nonlinear cascade, is not more extended in the homogeneous than in the expanding runs. The contrary seems to be true for the zero mean field case (compare panels (a) and (b)): this could be the consequence of a higher average Reynolds number in the case of run B due to the $1/R$ variation adopted for the viscosity.

3.2.3. Spectral (Gyrotropic) Anisotropy

We consider now the energy distribution of total energy among wave vectors that allows us to visualize the effect of expansion and that of a mean field on the spectral anisotropy. In the run with radial mean field examined here (runs C and D), we have checked that the energy spectra are reasonably gyrotropic around the $x$-axis. We will consider later in the discussion deviations from gyrotropy, when we come to examine run E with a non radial magnetic field.

In Figure 6 we plot in the plane $(K_x, K_{\perp})$ the isocontours of the magnetic 3D energy spectrum $E_{\text{gyro}}^{3D}$, averaged around the $K_x$ axis, for the four runs A, B, C, and D at time $t = 2$. The anisotropy is visible in the aspect ratio of the isocontours that...
show a systematic elongation either in favor of the $K_x$ axis or the $K_y$ axis, depending on the run. To quantify the deviations from isotropy at different scales, we provide a simple measure of the aspect ratio $A(K)$ (see Shebalin et al. 1983 for a similar definition of spectral anisotropy applied to 2D MHD). These points are connected by a thick line in each panel, indicating which direction, whether radial or transverse, is the most excited at each wave number $|K|$. If the spectrum were fully isotropic, one would obtain the dotted diagonal line, $K_x = K_y$, plotted in all the figures. If all wave numbers were frozen in (no nonlinear transfer), expansion would lead for runs B and D to a collapse of isocontours in Fourier space on the parallel wave number axis $K_x$. Their aspect ratio would correspond to the lower dotted line (off the diagonal) in panels (c) and (d).

In panel (a) (run A, no expansion, no mean field), the spectrum is fully isotropic, and the thick line is a diagonal. In panel (b) (run B, expansion, no mean field) the thick line indicates that the spectrum is more developed along the radial, as expected in view of the perpendicular expansion. In panel (c) (run C, no expansion, mean field), the very large scales are isotropic (as shown by the thick line that follows the diagonal for $K < 5$), while higher wave numbers depart strongly from the diagonal, showing the dominance of the energy flux in directions perpendicular to the mean field, as expected. Finally, in panel (d) (run D, expansion and radial mean magnetic field), the anisotropy results from the competition between the opposite effects of the mean field and expansion on the cascade, producing a weak spectral anisotropy along the radial direction. At very large scales ($K < 5$), the anisotropy follows the sole expansion effect.

The following approximate expression for the anisotropy parameter $A(K)$, valid in the inertial range, puts together in the simplest possible way the basic bricks of the competition between expansion and perpendicular cascade:

$$A = (B_0 + b_{rms})/b_{rms})/(R/R_0).$$

One can check that it covers reasonably well all the four cases A, B, C, and D considered up to now, with or without expansion, and with or without radial mean field.

### 3.2.4. Component Anisotropy

Departure from energy equipartition between different components is clearly observed in solar wind turbulence, so it deserves to be considered here (a comparison will be made with observations in the discussion section).

We show in Figure 7 the 1D reduced spectra $E(K_x)$ for the four runs A, B, C, and D at $t = 2$. We focus here on the ordering of the different components of magnetic and velocity fields, rather than their spectral index as previously. Except for run C, which shows equipartition between all degrees of freedom, these orderings may be classified in two categories: (1) a tendency toward dominance, component by component, of the magnetic field over the velocity field, and (2) a dominance of the perpendicular components (here $y$) over the $x$ (radial) component.

We start from the two homogeneous runs A and C, which in principle have known features. The zero mean field case, run A, leads to a slight dominance of the $y$ component, and to a magnetic excess, that reduces progressively to zero in the dissipative tail of the spectrum. This is valid for each component, both $x$ and $y$. First, we note that the observed slight dominance of the $y$ components over the $x$ components is the plain algebraic consequence of dealing with a quasi-incompressible flow. This is checked by considering $E(K_y)$ spectra (not shown): a similar (but reverse) dissymmetry between the $x$ and $y$ components is observed. Run C, with the mean field case, shows on the contrary equipartition of all degrees of freedom at all scales.

In Grappin et al. (1983) and Müller & Grappin (2005), a mechanism has been proposed that leads to such an excess, based on the competition between, on the one hand, nonlinear stretching of the magnetic field (called in the following "local dynamo") that systematically transfers energy from kinetic to magnetic and, on the other hand, the Alfvén effect (propagation along the local mean field) that leads to equipartition between the two fields. The resulting magnetic excess is much larger in the zero mean field case, due to the reduced efficiency of the Alfvén effect compared to the nonzero mean field case. In the mean field case, the difference between the magnetic and kinetic spectra actually fluctuates around zero from time to time, and a definite magnetic excess emerges only after averaging in time, which is not done here.

The cases of the two runs B and D with expansion are easily summarized. Run B with zero mean field shows a much enhanced magnetic excess, component per component, and the dominance of the $y$ component can clearly not be attributed to the effect of quasi-incompressibility of the low, but must be a genuine effect of the expanding turbulence. Run D with nonzero mean field still does not show any measurable magnetic dominance, but instead shows a large dominance of the perpendicular component, absent in the corresponding homogeneous run C.

We propose below in the discussion an extension of the Alfvén–dynamo (AD) mechanism that includes expansion to explain these properties, and compare them with the ones observed in the solar wind.
4. DISCUSSION

In this section we come back to several important points, focusing only on the "expanding" runs. We either discuss some remaining issues or generalize some of the results.

4.1. Coherent Structures: The Case of the Mean Field

We have shown that coherent, stable, microjet-like structures emerge spontaneously from the dynamics of turbulence with no mean-field and subject to solar wind expansion (run B). We further showed that the phenomenon is caused by the (linear) selective decay of the large-scale fluctuations. The non-WKB damping (expansion) affects the energy injection at large scales and the resulting turbulent dynamics, eliminating some degrees of freedom and leaving undamped some others \((U_x(K_x = 0), B_x(K_x = 0))\) and \((B_y, B_z)\). Note that a non-WKB damping implies that the Alfvén effect is not efficient in coupling \(U\) and \(B\) component along \(x\), casting some doubts on the emergence of structures when a mean magnetic field is present. In fact, in this case one expects an efficient Alfvenic coupling that forces the components of \(U\) and \(B\) to decay at the same rate. However, in our simulations, the microjets appear in all expanding runs, with or without mean magnetic field, provided expansion is strong enough (i.e., \(\epsilon > 1\)) and the Alfvén effect is not too strong, which in the case of run D for instance is true only when \(K_x = 0\): this is enough to generate the microjets in this case. In run E where the mean field is oblique, becoming close to 45° to the radial at 1 AU, one may fear that the Alfvén effect at \(K_x = 0\) is still large, due to the non-vanishing contributions of nonzero \(K_y\) leading to a large Alfvén frequency \(\omega = K_yB_0^2\). However, the most energetic scales now have \(K_x\) smaller than unity, due to the transverse stretching of the plasma volume, which leads to finally an effective decoupling of the \(U\) and \(B\) components.

4.2. Turbulent versus Linear Damping Rate

The spectral anisotropy we have studied in the previous section suggests that the cascade process of expanding turbulence is not simple. To advance in this direction, we propose not only to measure the damping rate globally (as done in Section 3.1), but also to reveal its anisotropic nature in Fourier space. A fundamental result of early 1D models of solar wind turbulence (e.g., Tu et al. 1984) is that of a clear partition of Fourier space in two parts: the one dominated by linear expansion, to which the energy injection scales belong, and the one dominated by nonlinear couplings. However, we have seen that expansion induces an anisotropic evolution of spectra, so if we know where to place the 3D boundary of the two domains in Fourier space, we will be in a better position to predict how the injection scale varies and how the efficiency of turbulent heating is ruled by expansion.

At a given scale, the competition between linear and nonlinear coupling can be understood by comparing the expansion time to the nonlinear time (see definitions in Equations (28)–(29)). The expansion time increases linearly with distance. At a given wave number, the nonlinear time should also increase as the amplitude of the fluctuation decreases with distance (either simply due to the expansion, or due to expansion and turbulent dissipation). In principle, a good measure of the boundary is provided by the radial decay rate, since as we know the linear analysis predicts well-defined decay rates for the different components with distance.

We now compare the energy decay rates for the three runs B, D, and E in Fourier space to localize how nonlinear/linear decay rates vary with scale and direction. In particular we compute the radial decay rate, \(\alpha\), for the total (magnetic + kinetic) energy between two times \(t_0 = 1.4\) and \(t_1 = 1.8\):

\[
\frac{E_{\text{tot}}(t_1)}{E_{\text{tot}}(t_0)} = \left(\frac{R(t_1)}{R(t_0)}\right)^{-\alpha}.
\]

In run E gyrotropy is no longer guaranteed, so we plot in Figure 8 the isocontours \(\alpha = 1, 2, \text{ and } 3\) in the \((K_x, K_y)\) plane at \(K_z = 0\). Recall that all three runs B, D, and E have the same expansion but different mean magnetic field. When it is present (run D and E), we also plotted the two thin lines corresponding to directions parallel and perpendicular to \(B_0\) at that time (run E, \(B_0\) forms an angle of \(\approx 45°\) with the \(x\)-axis) at time \(t_1 = 1.8\).

We can see that all three runs show different decay rates at different scales and directions: as expected, isotropy is never achieved.

To summarize, the isocontour \(\alpha = 1\) corresponds to the WKB decay rate and reflects approximately the global symmetry of the system: a radial symmetry for runs B and D, and a complex one for run E. In the latter, one can identify two symmetry axes: (1) the direction perpendicular to the radial (2) the direction perpendicular to the mean field. The presence of these two symmetry axes was already highlighted in the observational study of Saur & Bieber (1999). In all cases, the faster decay is always along the radial axis: gradients perpendicular to the radial dissipate less easily than gradients along the radial. Most interestingly, as already seen from Figure 4, runs with nonzero mean field decay faster with distance. This may be explained because the mean field leads to a larger Alfvén coupling and thus forces the otherwise linearly conserved quantities \((B_{y,z}, U_z)\) to follow the intermediate \(1/R\) energy decay rate.

To compare with observational data, in Figure 9 we plot the radial decay of magnetic energy density at different radial wave numbers (increasing from top to bottom) for run E. The curves are compensated by \(1/R\), which is the expected WKB decay for large scales subject to Alfvénic coupling. We can distinguish to wave number intervals. Large parallel scales...
of the 1D magnetic energy spectrum $E_B(K_x)$ at different radial wave numbers: $K_x = 1, 2, 4, 8, 16, 24, 32, 48,$ and 64. Curves are compensated by a $1/R$ decrease. Solid lines: $1/R^2$ and $1/R^3$ decay laws. Vertical dotted lines mark the two distances between which the radial decay rate is computed and represented in the previous Figure 8.

$(2 \leq K_x \leq 8)$ follow the $1/R$ WKB law, while smaller scales decay as $E \propto 1/R^2$ in the short interval $24 \leq K_x \leq 32$. This behavior is akin to that reported by Bavassano et al. (1982), who analyzed Helios data of fast streams emanating from an equatorial extension of a coronal hole. In the data, the WKB scaling is found for a frequency band belonging to the $1/f$ range of the spectrum, while higher frequency bands in the $1/f^5/3$ range have a $1/R^2$ decay.

In Figure 9 the wave number interval with $1/R$ and $1/R^2$ scaling laws is shown. This reflects the fact that the spectrum (not shown) displays a smooth transition from the $1/f$ branch to the $1/f^{5/3}$ branch, at variance with the sharper spectral break found in observations. The origin of this difference probably lies in the limited range of scales available in our simulations, which makes it difficult to obtain two clear-cut power-law ranges in a such a small interval of scales.

### 4.3. Spectral Anisotropy

After exploring the anisotropy of the decay rates in Fourier space, let us return to the spectral anisotropy and see if we can generalize the analysis given for the radial mean field to the oblique field case. We thus compare runs D and E.

Using as a diagnostic tool the 1D reduced spectra (not shown), we find that run E has basically the same component anisotropy as run D (Figure 7(d)). Nevertheless, one expects differences in spectral anisotropy due to the fact that the two axes of symmetry are no longer parallel in run E. To see these differences in detail, we consider cuts of the 3D energy spectrum in the $K_x, K_y$ plane at $K_z = 0$, since gyrotropy is not expected for run E. In Figure 10 we combine such cuts with sketches that show how the ideas developed for run D can be extended to cope with the oblique case of run E.

As we know, energy tends to cascade in directions perpendicular to the mean field in Fourier space, resulting in an elongation of contours in the direction perpendicular to the mean field. Sketches of such spectra are plotted in the top panels (a) and (d) of Figure 10, where the thick line indicates the direction of the mean magnetic field.

We also know that the linear kinematic expansion leads to a contraction in Fourier space on the $K_x$ axis, thus showing another, well-defined anisotropy with a symmetry axis along the radial direction. A sketch of such spectra induced by expansion of an initial isotropic spectrum is plotted in the middle panels (b) and (e) of Figure 10.

On the bottom panels of the figure we finally show the true spectra, at time 1.8 (corresponding to a heliocentric distance of about 1 AU). They result from the combination of the two previous transformations. In run D (panel (c)), the magnetic field is aligned with the radial, so there is just one symmetry

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**Figure 9.** Run E. Radial decrease vs. heliocentric distance $R$ of the 1D magnetic energy spectrum $E_B(K_x)$ at different radial wave numbers: $K_x = 1, 2, 4, 8, 16, 24, 32, 48,$ and 64. Curves are compensated by a $1/R$ decrease. Solid lines: $1/R^2$ and $1/R^3$ decay laws. Vertical dotted lines mark the two distances between which the radial decay rate is computed and represented in the previous Figure 8.

**Figure 10.** Runs D and E. Mechanism for anisotropy formation. Cut in the $(K_x, K_y, 0)$ plane of the 3D magnetic energy spectrum. Left column: case with radial mean field. Right column: case with oblique mean field. Top panels: sketch of spectra perpendicular to mean field (straight lines indicate the mean field direction) driven by the solar nonlinear terms. Middle panels: sketch of the kinematic contraction of the spectrum due to the sole linear expansion. Bottom panels: True spectral isocontours for runs D (left) and E (right) at time $t = 1.8t_{NL}$. 

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axis. The two anisotropies work against each other, with the cascade pushing the isocontours in the $K_r$ direction and expansion pulling toward smaller $K_r$. The final spectrum is almost isotropic, although a careful inspection actually shows that large scales ($k < 10$) follow the anisotropy induced by expansion, while small scales tend to recover the anisotropy induced by the magnetic field.

In the case with oblique mean field (panel (f)), we can distinguish the two different axes of symmetry given by the radial direction (expansion) and by the direction of the magnetic field (the line at approximately $45^\circ$). One clearly sees that at large scales the symmetry axis is the radial, as should be the case for the expansion-dominated system; at smaller scales the isocontours elongate progressively along the oblique axis perpendicular to the mean field, while still keeping some of the radial anisotropy. Thus, expansion affects also the anisotropy of "turbulent" scales, and not only of the large energy-containing scales. We recall that a clear deviation from gyrotropy has been found in observations in the early work by Saur & Bieber (1999) and more recently in the work by Narita et al. (2010).

As a final remark on spectral anisotropy, we mention that the tendency of an increasing radial anisotropy with increasing heliocentric distances found in our simulation is in apparent contradiction with observations. In the solar wind, the measure of correlation scales in field-parallel and field-perpendicular directions shows a tendency of fluctuations to align in the plane perpendicular to the mean field (e.g., Dasso et al. 2005; Ruiz et al. 2011). We rather observe the opposite tendency in run D, with radial magnetic field. However, in run E with oblique mean field, the initial isotropic spectrum evolves into a spectrum with more energy in the field-perpendicular direction (Figure 10(f)), consistent with the above-mentioned observations. Thus, having a rotating mean magnetic field (i.e., two distinct axes of symmetry) appears to be fundamental in determining the evolution of spectral anisotropy with distances, since rotations allow turbulent scales to partially escape the effect of expansion.

4.4. Component Anisotropy: Mechanism for the Magnetic and Perpendicular Excess

We want to explain here why expansion enhances the magnetic excess when it exists (the zero mean field case) and why it generates in all cases (that is, whatever the mean field) an excess of the perpendicular components.

Consider the zero mean field case first. As already said, we assume that the excess of magnetic energy in non-expanding runs with zero mean field is due to the local dynamo effect, which transfers energy from kinetic to magnetic components (see Müller & Grappin (2005)), with the Alfvén effect allowing us to reach a balance with the dynamo, so leading to a definite value of the magnetic excess at each scale, the Alfvén effect dominating completely at the dissipative scales. This is summarized in Figure 11(a) which shows schematically the respective magnetic and velocity spectra, summarizing the regime of run A.

In the expanding case (run B), one observes a remarkable but puzzling ordering of the spectra for all scales visible in Figure 7(b):

$$U_x < B_x < U_y < B_y.$$  \hfill (52)

Expansion here introduces a selective decay of the different components. We can write schematically the equations combining the AD effect and the damping terms of Equa-

![Figure 11](https://via.placeholder.com/150)

**Figure 11.** Schematics of component anisotropy mechanisms. See the text.
nine hours) where one finds the dominant energy specific of the largest scales, namely, the radial stream structure \( U_r \) that characterizes the large-scale solar wind, showing the imprint of the latitudinal and longitudinal magnetic topology of the solar corona.

Starting from the higher frequencies, one sees an excess of the non-radial component, and an excess of the magnetic energy that grows as frequency decreases. The magnetic excess continues to increase when entering the \( k^{-1} \) range, but saturates in the middle of this range, and the dominant energy becomes then that of the radial velocity, \( U_r \). In order to allow for a detailed comparison, we have added (bottom left panel, Figure 12(b)) the \( E(K_x) \) energy spectra of run B, including the energy in the perpendicular direction at \( K_x = 0 \). Figure 12(c) is the same but for the \( E(K_y) \) spectra. We see that the range between \( K \simeq 1 \) and \( K > 15 \) compares favorably with the range \( 310^{-5} \leq f \leq 810^{-2} \) that encompasses the \( f^{-1} \) and inertial ranges in observational data. The main points of agreement are (1) the systematic magnetic excess, (2) the systematic excess in perpendicular components, (3) the growth of energy in the radial velocity component at the largest scales. In the simulations of run B, the radial streams are completely devoid of radial structures, so they appear only in the \( K_x = 0 \) modes, while they appear also at the large nonzero \( K_y > 0 \) modes in the transverse spectra \( E(K_y) \). In the observational data, it is worth mentioning that the low frequency range in which the radial stream structure begins to appear actually mixes radial, longitudinal, and latitudinal structures. This mixing is absent in run B that lacks of the initial coronal rotation.

There are, however, points of disagreement: (1) the relative excess of the perpendicular components is much larger in the simulations than in the real wind, and (2) the exchange of the order between the \( B_y \) and \( U_x \) components that is observed in the data at large scales is not found in the simulations, where the largest scales are dominated by both \( B_y \) and \( U_x \). A plausible explanation for the latter point is that the true initial conditions in the solar wind at 0.2 AU very probably show already some dominance of the \( U_x \) component, while we considered instead equipartition between all degrees of freedom in our simulations.

The first point is a consequence of the second. Assuming as usual
a direct cascade, any increase of the large-scale level of the \( U_t \) component will automatically lead, due to the Alfvén coupling, to a larger level of both the \( U_t \) and \( B_t \) components at smaller scales.

Two last remarks are in order. First, the magnetic excess shown by our observational data is a clear signature of the slow streams, not of the fast streams: the latter show a reduced or no magnetic excess (Grappin et al. 1991). This is the reason why we compared the observational spectra with that obtained in run B. Second, the mechanism that we propose here to explain the specific features of the component spectra found in the wind and in our data extends to the expanding wind the mechanism proposed by Grappin et al. (1983) and Müller & Grappin (2005). The mechanism involves a balance at all scales between the local dynamo effect and the Alfvén effect. In order to lead to the observed ordering and scaling (i.e., a large magnetic excess at large scales, and equipartition at small scales), the Alfvén effect must be dominant on the dynamo effect at all scales.

5. CONCLUSION

We have studied the evolution of turbulence using for the first time full 3D MHD simulations that are able to account for all basic physical effects due to the anisotropic expansion of a plasma volume embedded in a spherically expanding wind at constant speed (the EBM). The main results can be summarized in the following three points.

1. The spectral anisotropy is mainly due to the sideways stretching of the wind, which controls the dynamic at injection scales and acts at all scales, thus influencing twice the small-scale anisotropy. At a distance of approximately 1 AU, the final anisotropy is determined by the two axes of symmetry of the problem, the radial axis (expansion) and the mean magnetic field axis (turbulence), with more energy residing in radial wave vectors. In the case of radial mean field, the spectral anisotropy at a given heliocentric distance can be qualitatively predicted by knowing the initial mean field and rms amplitude of fluctuations (see Equation (50)).

2. We identified three main mechanisms that are responsible for the development of component anisotropies in our simulations. The linear damping due to expansion rules the decay of 2D modes, which are the largest parallel scales with \( K_x = 0 \) (2D is with respect to the radial direction). At all other scales, the component anisotropy results from a competition between expansion, nonlinear stretching of the magnetic field (local dynamo), and the Alfvén relaxation effect (either based on the global or local mean fields). This combination is able to explain the component anisotropy in simulations, and several features of the component anisotropy observed in the solar wind. However, a discrepancy remains: the excess of transverse magnetic field that is not found in solar wind data.

3. The selective decay of components combines with the spectral anisotropy to yield non-turbulent radial streams that resemble the observed microjets (McComas et al. 1995; Neugebauer et al. 1995). We anticipate that they differ in some aspect from the observations, and defer to future work a careful analysis of these structures.

We considered initial spectra that are isotropic and at equipartition, between kinetic and magnetic energy and among components. These initial conditions are not entirely representative of turbulence in the fast or slow wind; however, we are able to recover most of the observed features, in particular the component anisotropy. This proves that the turbulence properties observed at 1 AU are at least partially due to the evolution of turbulence during its transport in the heliosphere, and are not a simple remnant of the initial coronal turbulence close to the Sun.

It is worth noting that some of our results can be used to constrain the unknown turbulence spectrum in the inner heliosphere. Our microjets are a remnant of initial conditions, they emerge because of the selective decay due to expansion. This suggests that they probably have a solar origin and offers an explanation (expansion) for their survival. On the other hand, the difference between simulated and observed spectral anisotropy suggests a weaker initial transverse magnetic field in the solar wind compared to our isotropic initial condition.

Further work is, however, needed. Based on the measure of radial decay of energy we were able to roughly identify the energy containing scales (Figure 8) that appear to be anisotropic, with the anisotropy being determined by both expansion and nonlinear interactions. We are currently working on a better identification of the energy containing scales by direct computation of the cascade rate through the Polito–Pouquet law (Politano & Pouquet 1998) in a version adapted to the EBM (Hellinger et al. 2013). This will allow us to understand the dynamic of injection scales and hence the imprint of coronal turbulence on the heliospheric spectra. Concerning dissipation, we also plan to modify the dissipative terms so as to allow a correct transfer of the dissipated turbulent energy into the internal energy of the plasma, while at the same time preventing a drop that is too sharp of the Reynolds number with distance.

We further plan to implement more realistic initial conditions, such as component and spectral anisotropy, or imbalance of outward–inward Elsasser fields. Finally, we also plan to analyze our data through simulated flybys and perform a local analysis to compare directly with more recent observations.

We warmly thank M. Velli for several fruitful discussions. We are also indebted to Fabrice Roy for writing the parallel version of the 3D EBM code. The research leading to these results has received partial funding from the European Commission’s Seventh Framework Programme (FP7/2007-2013) under the grant agreement SHOCK (project number 284515) and from the Interuniversity Attraction Poles Programme initiated by the Belgian Science Policy Office (IAP P7/08 CHARM). This work was performed using HPC resources from GENCI-IDRIS (grant 2014-040219) and CINECA (ISCRA class C project HP10C0940).

REFERENCES

Bavassano, B., Dobrowolny, M., Mariani, E., & Ness, N. F. 1982, IGR, 87, 3616
Belcher, J. W., & Davis, L. 1971, JGR, 76, 3534
Bruno, R., D’Amicis, R., Bavassano, B., Carbone, V., & Sorriso-Valvo, L. 2007, AnGeo, 25, 1913
Chandran, B. D. G., Dennis, T. J., Quataert, E., & Bale, S. D. 2011, ApJ, 743, 197
Coleman, P. J. J. 1968, ApJ, 153, 371
Cranmer, S. R., & van Ballegooijen, A. A. 2005, ApJS, 156, 265
Cranmer, S. R., van Ballegooijen, A. A., & Edgar, R. J. 2007, ApJS, 171, 520
Dasso, S., Milano, L. J., Matthaeus, W. H., & Smith, C. W. 2005, ApJL, 635, L181
Frisch, U. 1995, Turbulence. The Legacy of A. N. Kolmogorov (Cambridge: Cambridge Univ. Press)
Grappin, R. 1996, in AIP Conf. Ser. 382, Proceedings of the Eighth International Solar Wind Conference: Solar Wind Eight, ed. D. Winterhalter, J. T. Gosling, S. R. Habbal, W. S. Kurth, & M. Neugebauer (Woodbury, NY: AIP), 306
Grappin, R., Léorat, J., & Pouquet, A. 1983, A&A, 126, 51
