BEYOND THE MALTESE CROSS: GEOMETRY OF TURBULENCE BETWEEN 0.2 AND 1 au

ANDREA VERDINI and ROLAND GRAPPIN

1 Lesia, Observatoire de Paris, Mueedon, France; LPP, Ecole Polytechnique, Palaiseau, France; Université Pierre et Marie Curie, Paris, France
2 LPP, Ecole Polytechnique, Palaiseau, France

Received 2016 August 1; revised 2016 August 29; accepted 2016 September 2; published 2016 November 7

ABSTRACT

The spectral anisotropy of turbulent structures has been measured in the solar wind since 1990, relying on the assumption of axisymmetry about the mean magnetic field, \( B_0 \). However, several works indicate that this hypothesis might be partially wrong, thus raising two questions: (i) is it correct to interpret measurements at 1 au (the so-called Maltese cross) in term of a sum of slab and two-dimensional (2D) turbulence; and (ii) what information is really contained in the Maltese cross? We solve direct numerical simulations of the magnetohydrodynamic equations including the transverse stretching exerted by the solar wind flow and study the genuine 3D anisotropy of turbulence as well as that one resulting from the assumption of axisymmetry about \( B_0 \). We show that the evolution of the turbulent spectrum from 0.2 to 1 au depends strongly on its initial anisotropy. An axisymmetric spectrum with respect to \( B_0 \) keeps its axisymmetry, i.e., resists stretching perpendicular to radial, while an isotropic spectrum becomes essentially axisymmetric with respect to the radial direction. We conclude that close to the Sun, slow-wind turbulence has a spectrum that is axisymmetric around \( B_0 \) and the measured 2D component at 1 au describes the real shape of turbulent structures. In contrast, fast-wind turbulence has a more isotropic spectrum at the source and becomes radially symmetric at 1 au. Such structure is hidden by the symmetrization applied to the data that instead returns a slab geometry.

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

1. INTRODUCTION

In a pioneering paper, Matthaeus et al. (1990) obtained for the first time an average picture of the turbulent structures in the solar wind by computing the autocorrelation of the interplanetary magnetic field fluctuations in different directions with respect to the mean field (\( B_0 \)), and assuming axisymmetry about \( B_0 \). Considering that single spacecraft measurements allow one only to explore the radial structure of the fluctuations, obtaining the Maltese cross was big progress, as it revealed the multidimensional structure of turbulence. The two-dimensional (2D) autocorrelation was made up of two lobes, one elongated along increments parallel to mean field, and the other elongated along increments perpendicular to it (hence the term “Maltese cross”). This particular shape was interpreted in terms of a mixture of 2D fluctuations with wavevectors and fluctuations perpendicular to the mean field (2D component), and of waves with wavevectors parallel to it (slab component), respectively.

The hypothesis of axisymmetry about \( B_0 \) underlying the Maltese cross picture is fully justified for homogeneous turbulence by theoretical, experimental, and numerical results (Montgomery & Turner 1981; Shebalin et al. 1983; Grappin 1986) which all indicate that the nonlinear cascade leading to a turbulent spectrum proceeds mainly in directions perpendicular to the mean magnetic field. However, in the solar wind, the mean field direction is not the only symmetry axis for turbulent structures. Theoretical and numerical evidence (Völk & Aplers 1973; Grappin et al. 1993; Grappin & Velli 1996; Dong et al. 2014) indicates that the flow direction, i.e., the radial axis, also plays a role in shaping the symmetry of the turbulent spectrum in the Fourier space. Also, for fluctuations with frequencies between 3 and 10 hrs Saur & Bieber (1999) found that the best theoretical model fitting solar wind data is a mixture of 2D turbulence with wavevectors lying in a plane perpendicular to the mean field and a spectrum of wavevectors aligned with the radial, not aligned with the mean field.

The argument that explains why the radial axis also plays a role is simple: as a plasma volume is advected by the solar wind, the large scale flow cannot be eliminated by a Galilean transformation, because it is \textit{radial, not uniform}. Indeed, after such a transformation, there remains an expanding flow transverse to the radial that leads to a transverse stretching of the plasma volume: this stretching has several consequences, an important one being that it slows down nonlinear coupling, at least in directions perpendicular to the radial. In principle, at small enough scales the axisymmetry about \( B_0 \) should be valid, since nonlinear couplings should overcome the transverse stretching: in fact their timescale becomes smaller while the expansion timescale is scale-independent. However, we will see in this paper that the situation is less simple and that the radial symmetry can prevail even at small scales.

More specifically, this paper aims at understanding when the hypothesis of axisymmetry about \( B_0 \) and the associated Maltese cross picture are valid or not, and, at the same time, at guessing the true initial properties of turbulence close to the Sun that could lead to the structures observed at 1 au. We shall use for that the expanding box model (EBM; Grappin et al. 1993), which consists of magnetohydrodynamic (MHD) equations modified to include the effect of the large scale radial flow of the wind. The EBM equations describe the evolution of a plasma parcel advected by a radial, uniform radial wind. Its conditions of validity are the following: (i) the angular width of the plasma volume must be small in order to allow neglecting curvature terms (but see, however, Grappin & Velli 1996); (ii) the radial extent of the domain must be small enough to assume homogeneity within the domain; (iii) heliocentric distance must be larger than, say, 0.1 au to be able to neglect systematic large-scale variations of the solar wind speed with heliocentric
distance. The EBM equations have been used recently with success (Verdini & Grappin 2015) to reproduce and fully explain the local anisotropy of turbulent structures measured in the solar wind by Chen et al. (2012). The term local means that the anisotropy is measured in a frame attached to the local mean magnetic field that varies with scale and location. Note, however, that local anisotropy is not easily related to the standard anisotropy studied in the present paper that is defined in a fixed frame, independent of scale (see Matthaeus et al. 2012).

In a previous work, Ghosh et al. (1998) attempted to reproduce the Maltese cross via direct numerical simulations of MHD equations, thus without taking into account the large scale radial flow of the wind. Using the hypothesis of axisymmetry about \( B_0 \), they were able to find the two lobes separately by varying the initial conditions of their runs. They obtained the 2D component for initial conditions corresponding to 2D turbulence or to pressure balance structures (Carbone et al. 1995), and the slab component for initial conditions corresponding to unidirectional Alfvén waves with wavevectors quasi-parallel to the magnetic field. However, a mixture of these initial conditions led to isotropic autocorrelation, so they concluded that the two lobes of the Maltese cross result from a mixture of different solar wind states. This is indeed the case, as was shown by Dasso et al. (2005) and subsequent works (Hamilton et al. 2008; Weygand et al. 2009, 2011), which successfully isolated the slab component and the 2D component by partitioning the fluctuations in fast and slow streams, respectively.

Our purpose here is twofold: (i) to propose a description of the possible properties of turbulence close to the Sun compatible with these observations at 1 au; and (ii) explain how the hypothesis of axisymmetry about \( B_0 \) transforms this turbulence into the classical (2D, slab) model. An extreme example of such a transformation is provided in Figure 1 which represents the effect of symmetrization around \( B_0 \) on a turbulent spectrum with radial symmetry, that is, an anisotropy completely ruled by expansion.\(^5\) The projection in the ecliptic plane of the 3D spectrum with radial symmetry is shown in panel (a). By averaging around the mean field direction, we obtain panels (b) and (c) successively. This is equivalent to applying the hypothesis of axisymmetry about \( B_0 \) to measurements that belong to several samples with different angles of the mean field with respect to the radial. Panel (d) represents the last step, i.e., the spectrum rotated in the frame associated with the mean field. The final spectrum has two properties: (i) by construction, it is axisymmetric with respect to the mean field, while the true spectrum is axisymmetric with respect to the radial; and (ii) it has a complicated structure with main excitation along the mean field (i.e. the observed slab component), which masks the true (physical) structure of the spectrum.

To reveal the possible initial structure and evolution of the (2D, radial slab) two-component turbulence of Saur & Bieber (1999), we follow in this paper the evolution of a plasma volume advected by wind from 0.2 to 1 au (Figure 2), using the EBM equations. The EBM equations have been used in Dong et al. (2014) to explain basic properties of solar wind turbulence, namely the anisotropy of the different components of fluctuations, both kinetic and magnetic (also termed variance anisotropy). The present work extends this study by varying: (i) the initial conditions at 0.2 au; and (ii) the ratio between the nonlinear turnover time based on the largest eddies and the linear stretching time.

The plan of the paper is as follows. Simulations and parameters are described in Section 2. Results on the anisotropy of solar wind turbulence and its appearance in data under the assumption of axisymmetry about the mean field are given in Section 3. In Section 4 we present a discussion concerning the results and the impact of initial spectra and the expansion parameter on anisotropy. The last section contains the conclusions.

2. SIMULATIONS AND PARAMETERS

The list of runs is indicated in Table 1 along with the main parameters. We now explain the different parameters.

2.1. Expansion Parameter \( \epsilon \), Time and Distance

In a plasma volume advected by the radial wind, the linear stretching of the volume in directions perpendicular to the radial transfers energy to larger scales (Figure 2). On the other hand, the nonlinear couplings transfer energy to smaller scales in directions perpendicular to the mean field. The relative

---

\(^5\) We consider the 3D spectrum instead of the 3D autocorrelation because rotating and averaging are more easily visualized in Fourier space.
strength of these different tendencies is quantified by the expansion parameter, $\epsilon$, which is the ratio of the nonlinear time $t_{nl} = 1/(k_0 u)$ and the expansion time $t_e = R/U_0$:  
$$
\epsilon = t_{nl}/t_e = (U_0/R)/(k_0 u),
$$

where $U_0$ is the (constant) wind speed, $R$ the heliocentric distance of the plasma volume, $k_0$ the minimum wavenumber associated with the dimension transverse (to radial) of the plasma volume, and $u$ the initial rms amplitude of the velocity fluctuations. Except if otherwise stated, the expansion parameter will be evaluated at the initial distance $R_0$; this is an important control parameter of each run. It is worth remarking that the expansion parameter is not necessarily constant with time. In Table 1, we give both the initial value, $\epsilon$, and the value evaluated at the end of the run, $\epsilon_{end}$; as one can see it increases for all runs.

A given run will be characterized by: (i) the detailed initial conditions (see end of Section); and (ii) the initial expansion parameter $\epsilon$. Since the nonlinear couplings increase at small scales while the expansion effect is scale-independent, one expects that for a given expansion rate $\epsilon$ of order unity the wavenumber range is made of two subsets: the larger scales are dominated by the linear effect of expansion, while the smaller scales are dominated by nonlinear effects (Dong et al. 2014). However, we will find that the existence and location of such ranges depend largely on the anisotropy of the initial spectrum, and this will be a basic result of the paper.

As time increases, the heliocentric distance increases as:

$$
R = R_0 + U_0 t
$$

or, measuring time in terms of the initial nonlinear time:

$$
R/R_0 = 1 + \epsilon t.
$$

All expanding runs have $R_{max} = 5R_0$, allowing us to follow the evolution of the plasma between 0.2 and 1 au, as stated in the introduction.

### Table 1

| Run  | IC.       | $k_0^\text{crit}$ | $R_0$  | $\chi$ | $\epsilon$ | $\epsilon_{end}$ | $t_{end}$ | $b_{\text{rms}}/B_0$ |
|------|-----------|------------------|--------|--------|------------|------------------|-----------|---------------------|
| A    | $B_0$Axis | $(\sqrt{2}, \sqrt{2})/2$ | 4      | 0      | 0          | 0                | 4         | 0.8                 |
| B    | $B_0$Axis | $(2, 2/5)$        | 2.5    | 0.4    | 1.1        | 10               | 0.6       |
| C    | ISO       | $(2, 2/5)$        | 1.2    | 0.4    | 1.1        | 10               | 0.6       |
| D1   | $B_0$Axis | 64               | 2.5    | 0.4    | 0.97       | 10               | 0.5       |
| D2   | $B_0$Axis | 64               | 2.5    | 1      | 1.9        | 4                | 0.5       |
| D3   | $B_0$Axis | 64               | 2.5    | 2      | 3.3        | 2                | 0.5       |
| D4   | $B_0$Axis | 64               | 2.5    | 3      | 4.8        | 4/3              | 0.5       |
| D5   | $B_0$Axis | 64               | 2.5    | 4      | 6.2        | 1                | 0.5       |
| E1   | ISO       | 64               | 0.6    | 0.1    | 0.26       | 40               | 0.6       |
| E2   | ISO       | 64               | 0.6    | 0.2    | 0.51       | 20               | 0.7       |
| E3   | ISO       | 64               | 0.6    | 0.4    | 1.0        | 10               | 0.5       |
| E4   | ISO       | 64               | 0.6    | 1      | 1.6        | 4                | 0.5       |
| E5   | ISO       | 64               | 0.6    | 2      | 2.8        | 2                | 0.5       |

Note. All runs initially have $b_{\text{rms}} = u_{\text{rms}} = 1$, density unity, and end up with a domain of unit aspect ratio and a mean magnetic field $B_0$ at 45° with the radial ($x$). I.C. column: qualifies the initial spectrum, either “$B_0$-axisymmetric” if axisymmetric with respect to $B_0$, or “ISO” if isotropic. $k_0^\text{crit}$ is the maximum vertical extent of the initial $k^3$ spectrum (for runs with expansion). In column $R_0$ we indicate the $x$ and $y$ components of the initial mean magnetic field. $\chi$ is a measure of the strength of turbulence based on initial conditions (see Equation (4) and the corresponding text). $\epsilon$ is the initial expansion parameter. $\epsilon_{end}$ is the final expansion parameter. $t_{end}$ is the end time, in nonlinear time units. All expanding runs have $R/R_0 = 5$ where $R_0$, $R$ are the initial and final heliocentric distances, respectively. $b_{\text{rms}}/B_0$ is the ratio between the root mean square (rms) and mean magnetic field at the end of the simulation.

#### 2.2. Initial Physical Parameters

The initial magnetic and kinetic fluctuations are solenoidal, obtained as a sum of random-phase modes, and are at equipartition with an rms value equal to one, $b_{\text{rms}} = u_{\text{rms}} = 1$. Density and temperature are uniform; density is unity, sound speed is $c_s \sim 8$, so that the initial Mach number of the fluctuations $M = u_{\text{rms}}/c_s = 0.12$ and remains small, as well as the relative amplitude of the compressible component.

#### 2.3. Resolution, Simulation Domain and Mean Magnetic Field

The evolution of a turbulent spectrum in the solar wind is studied by integrating the EBM equations with given initial conditions (decaying simulations). The resolution is $N_x = N_y = N_z = 512$. Except for the single homogeneous run A with zero expansion ($\epsilon = 0$), for all other runs the domain is expanding in the directions $y$ and $z$ perpendicular to the radial ($x$).

The non-expanding run A has an initial domain which is a cube with sizes $L_x = L_y = L_z = 2\pi$, and mean magnetic field $B_0 = (1/\sqrt{2}, 1/\sqrt{2})$ in the $xOy$ plane.

The expanding runs have an initial domain elongated by a factor 5 in the radial direction: $L_x = 5L_y = 5L_z = 5 \times 2\pi$. In doing so, we anticipate stretching perpendicular to the radial, which transforms the domain into a cube at the distance $R = 5R_0$. It is worth noting that one could start with a cubic domain as well, and thus end up with a domain stretched in the directions perpendicular to radial (this was the choice adopted in Dong et al. 2014). We prefer to end up with a cubic domain because: (i) we are mostly interested in the turbulent state close to 1 au; and (ii) we think that nonlinear interactions are essentially local. In this way we hope to better catch the properties of the turbulent cascade at the end of the simulation.

The initial mean magnetic field makes a small angle with the radial: $B_0 = (2, 2/5)$. As the distance increases by a factor 5, the mean magnetic field rotates due to magnetic flux...
For the homogeneous run A, we consider a bi-Gaussian spectrum of the form $\exp[-(k_i^2/2\Delta k_i^2) - (k_j^2/2\Delta k_j^2)]$ with a larger width in directions perpendicular to the mean field, $\Delta k_i = 4\Delta k_j = 4$. Note that changing the precise ratio, e.g., taking an isotropic initial spectrum, does not change the results at times longer than a couple of nonlinear times.

We now describe expanding runs. We consider as in Dong et al. (2014) an initial fluctuation spectrum at equipartition between magnetic and kinetic fluctuations, with a 1D $k^{-1}$ scaling, thus mimicking the fossil part of the spectrum measured in the fast streams. It is convenient as well to use such a strong small-scale excitation because otherwise, when only large scales are present initially, a too large expansion parameter prevents the direct cascade to form (Dong et al. 2014).

We consider two variants of the $k^{-1}$ spectrum in Figures 3(b) and (c). First, we consider (panel (b)) energy isocontours elongated in directions perpendicular to the radial, with an aspect ratio of 5, thus following the shape of the initial domain in Fourier space (dashed lines), which is opposite to that in real space (Figure 2). As in expanding runs the initial mean field forms a small angle with the radial ($\tan^{-1}(1/5)$), this spectrum is approximately axisymmetric with respect to $B_0$ with an aspect ratio roughly corresponding to a critical balance condition (we checked that choosing true or approximate axisymmetry does not affect the results presented here). Runs starting with such spectra are denoted by “$B_0$-Axis” in Table 1, and in the text “$B_0$-axisymmetric.” This term will denote at the same time axisymmetry with respect to the mean field and a spectrum principal axis perpendicular to $B_0$. Of course, this property is not necessarily conserved with time.

Second, we considered energy isocontours with aspect ratio unity, thus not following the shape of the initial plasma volume (see Figure 3(c)). Such runs are denoted by “ISO” in Table 1, and in the text “isotropic.” Again, this property is not necessarily conserved with time.

The $k^{-1}$ spectrum is cut to zero for $k_{i,c} \geq k_{i,c}^\text{cut}$ (the value is 128 or 64 depending on the run, see Table 1). The aspect ratio of the truncation in wavevector space follows the aspect ratio of the isocontours (isotropic or $B_0$-axisymmetric). Note that in practice, the isotropic spectrum of run C is truncated in the radial direction ($x$) by the domain boundary, not by the truncation wavenumber $k_{i,c}^\text{cut}$ (see Figures 3(b) and (c), in which the domain boundaries are indicated by dashed horizontal and vertical lines). In contrast, for the class of isotropic runs $E_{\perp,c}$ the truncation is at a smaller wavenumber and the spectrum is almost truly isotropic (their initial conditions are represented by the three inner circles in Figure 3(c)). In Table 1 we also indicate the parameter

$$\chi = B_0 k_{i,c}^\text{cut}/b_{\text{rms}} k_{i,c}^\text{cut},$$

with $k_{i,c}^\text{cut}$ and $k_{i,c}^\text{cut}$ indicating the maximal wavenumber excited in the direction perpendicular and parallel to the mean field respectively (for expanding runs $k_{i,c}^\text{cut} \sim k_{i,c}^\text{cut}$ and $k_{i,c}^\text{cut} \sim k_{i,c}^\text{cut}$). This parameter complements the information on the symmetry of the spectrum since it quantifies the strength of turbulence as the ratio of the smallest Alfvén time to the smallest nonlinear time associated with initial conditions. As a rule, all $B_0$-axisymmetric runs have initially strong turbulence ($\chi > 1$), while isotropic runs have weak turbulence ($\chi < 1$). The only exception is run C that has $\chi \sim 1$ due to the truncation by the domain boundary.

3. RESULTS

We focus in this section on the first three runs of Table 1: run A without expansion and $B_0$-axisymmetric initial conditions, run B with expansion and $B_0$-axisymmetric initial conditions, and run C with expansion and isotropic initial conditions. Our analysis of the magnetic structure of each run will follow the following steps.

---

The same parameter was used in forced simulations to induce weak or strong turbulence regimes (Dmitruk & Gómez 1999; Rappazzo et al. 2007; Perez & Boldyrev 2008; Verdini & Grappin 2012).
First we represent 3D magnetic spectra at 0.2 and 1 au with some detail in order to reveal the true evolution of anisotropy.

Second we draw “$B_0$-symmetrized” 3D spectra, obtained by averaging the 3D spectrum over the azimuthal angle around the mean magnetic field axis,

$$E_{3D}(k_\parallel, k_\perp) = 1/2\pi \int E_{3D}(k_\parallel, k_\perp, \phi) d\phi,$$

in order to understand how much this procedure reveals or hides details about the true 3D spectra.

Third, we transform the $B_0$-axisymmetric 3D spectrum into the 2D autocorrelation,

$$A(\ell_\parallel, \ell_\perp) = \int E_{3D}(k_\parallel) \exp[i(k_\parallel \ell_\parallel + k_\perp \ell_\perp)] dk_\parallel dk_\perp,$$

to make a link between our simulations and the observed solar wind structures (the Maltese cross).

In this section, the role of initial conditions is analyzed in runs B and C, at a fixed expansion parameter, with run A (zero expansion) playing the role of a test simulation. The role of the expansion parameter $\epsilon$ is analyzed later in the discussion with runs D_{1...5} and E_{1...5}.

### 3.1. The 3D Structure

In the right panels of Figure 3 we show isocontours of the ecliptic cut (i.e., $k_z = 0$) of the 3D spectra after four nonlinear times for run A, and 10 nonlinear times for runs B and C (thus at $R = 1$ au). The mean magnetic field is indicated by a red line, which has an angle $\pi/4$ with the radial direction ($k_r$, black line). One sees that for run A the cascade proceeds perpendicularly to the mean field. For run B, this is about true, with a small deviation in the radial direction. For run C, the isocontours show an equal amount of stretching toward the radial direction and the field-perpendicular direction. Note that runs B and C develop a 1D spectrum with scaling close to $-5/3$ in the subrange $1 \lesssim k \lesssim 10$ (not shown).

The ecliptic view is complemented by Figure 4 where we show a 3D perspective of one representative isosurface of the spectrum taken in the inertial range, for the three runs A, B, and C. Colors give the distance to the origin as redundant information. The red diagonal line is the $B_0$ direction, the blue line indicates the radial direction. Again, the two runs A and B appear to both exhibit axisymmetry with respect to $B_0$ (with a cascade perpendicular to it), while run C shows a dominant radial axisymmetry, with what resembles a cascade along the radial. Note that for run B not only is the symmetry axis slightly tilted with respect to the mean field but also axisymmetry is only roughly established (the isosurface is less elongated in the $k_z$ direction than in the perpendicular direction lying in the ecliptic plane, $k_z = 0$).

### 3.2. Symmetrization Around the Mean Field

We now “blindly” use the hypothesis of axisymmetry about $B_0$, that is, we average all 3D spectra on the azimuthal angle around the mean field. The result is shown in Figure 5. The dominant symmetry of the spectrum is respected for run A, in a
mild way for run B, and not at all for run C. Indeed, the cascade is perpendicular to $B_0$ for run A. For run B, the deviation from $B_0$-axisymmetry is large enough, so that the symmetrization transforms the spectrum into a quasi-isotropic spectrum. For run C, the deviation from $B_0$-axisymmetry is so large that the symmetrization leads to a spectrum elongated along the direction parallel to the mean field. The last step consists in transforming the averaged 3D spectra into 2D spectra by integrating, and then taking the Fourier transform to recover the 2D correlation figures, allowing comparison with 2D-autocorrelation of solar wind data. The result is shown in Figure 6. Run A has a 2D-correlation elongated in the parallel direction. Run B has a smaller elongation but still in the parallel direction while run C has its correlation elongated in the perpendicular direction. These last two opposite elongations are strongly reminiscent of the two figures obtained by the analysis of respectively slow and fast winds by Dasso et al. (2005) that correspond to the two lobes of the Maltese cross (in which fast and slow wind are mixed).

4. DISCUSSION

4.1. The 3D Anisotropy and the Maltese Cross

We have examined three runs, run A with no expansion, and two runs with the same expansion rate but different initial conditions: a $B_0$-axisymmetric and anisotropic spectrum (run B) and an isotropic spectrum (run C). We have two kinds of conclusions dealing respectively with the true structure of turbulence and with its apparent structure, i.e., after symmetrization around $B_0$.

Regarding the true structure of turbulence, without expansion the end result is always that the spectrum is elongated in directions perpendicular to the mean field (Montgomery & Turner 1981; Shebalin et al. 1983; Grappin 1986). However, with expansion, the conclusion is different: the “end” result depends strongly on the initial condition, as we have seen: the “perpendicular” cascade is not an attractor, or at least it is a weak attractor.

Regarding the symmetrized structure, namely the 2D-correlation, in the absence of expansion this captures the true 3D anisotropy, as expected. In the presence of expansion, initial conditions “perpendicular to the mean field” transform into itself, that is the so-called 2D turbulence. In fact the true 3D anisotropy is roughly axisymmetric with a symmetry axis close to the mean field direction, so that the 2D correlation returns qualitatively the correct anisotropy. With expansion, “isotropic” initial conditions transform into the typical figure of the so-called “slab” turbulence, with isocontour elongated in the direction parallel to the mean field. In fact, because the true symmetry axis is along the radial direction, the symmetrization changes qualitatively the autocorrelation, as represented in Figure 1, ultimately transforming it from slab along the radial direction into slab along the mean-field direction.

In view of the observed association between: (i) fast winds and slab signature; and (ii) slow winds and 2D signature, it is thus tempting to propose that turbulence at the source of fast winds has an isotropic spectrum, and turbulence at the source of slow winds has an anisotropic spectrum with a cascade perpendicular to the mean field. We will come back to this point in the conclusions.

4.2. Anisotropy Scaling and Expansion Rate

The simplicity of the symmetrized figures (Figures 5 and 6) is in contrast with the more complex real 3D structure—and the physics that is really at work. It not only gives a false impression of the real symmetries, but it also suggests that the anisotropy is scale-independent, which, strictly, cannot be true—and is not true. Indeed, the expansion timescale is independent of scale, while the nonlinear timescale and the relative fluctuations’ amplitude, $h_0/B_0$, decrease with scale. Since the latter two control the amount of anisotropy with respect to the mean field, we also expect the anisotropy to depend on scale. Indeed, if we look at Figure 3(f) (run C, isotropic initial conditions), one sees that the actual symmetry axis changes systematically when going from large scales to small scales.

Thus, varying the expansion parameter should allow us to vary the extent of the scales dominated by expansion and those dominated by nonlinear couplings. We now consider the two series runs $D_{1...5}$ and $E_{1...5}$ with increasing expansion parameter $\epsilon$ and different initial condition ($B_0$-axisymmetric and isotropic, respectively). To describe the change of anisotropy with scale in a given run, we measure for each isocontour of the 2D ecliptic spectrum the maximal distance from the origin $k_\perp = \sqrt{k^{2}_i + k^{2}_\epsilon}$ and the corresponding angle with respect to the radial direction $\theta_0$ (an illustration of the method is given in Figure 3(f)). The result is shown in Figure 7(a) for runs with $B_0$-axisymmetric initial conditions, and in Figure 7(b) for runs with isotropic initial conditions (see Table 1). Note that for run A, $k_\perp$ is renormalized by a factor 5, in order to allow comparing run A without expansion with runs with expansion which have different domain sizes (see Figure 3).

Figure 6. Runs A, B, C at the end of the simulation (see Table 1). 2D autocorrelation obtained from the $B_0$-axisymmetric 3D spectra of Figure 5 ($i_{\parallel}, i_{\perp}$ indicate increments parallel and perpendicular to the mean field, respectively).
Consider first the series, $D_{1...5}$, with $B_0$-axisymmetric initial conditions and decreasing $\epsilon$ (Figure 7(a)). In the absence of expansion the standard perpendicular cascade (that is, perpendicular to $B_0$) is well measured by the method, with $\theta_R \sim -45^\circ$ at small enough scales (solid line). With expansion, the principal-axis angle $\theta_R$ slightly decreases with $k$. For large $k$ and large expansion parameter it is clustered around $-37^\circ$ and it approaches $-42^\circ$ at the smallest expansion parameter $\epsilon = 0.4$, that is the $B_0$-anisotropy. This suggests that the $B_0$-axisymmetry is an attractor at small scales for turbulence in the expanding solar wind (recall that smaller expansion parameters correspond roughly to smaller scales for given solar wind speed and fluctuations’ amplitude, see the definition of $\epsilon$ in Equation (1)).

Consider now the series of runs $E_{1...5}$ with isotropic initial conditions (Figure 7(b)). With expansion, all angles $\theta_R$ systematically decrease with $k$, with possibly a common asymptote at $-34^\circ$ as indicated by runs with $\epsilon \in [0.1, 0.4]$. Whether the true asymptote is the $B_0$-anisotropy (i.e., $\theta_R = -45^\circ$) or an intermediate value, as suggested by the figure, is to be proven with simulations made at much larger Reynolds numbers.

Whatever the true asymptotic value, the important result is that, with reasonable values of $\epsilon_{\text{end}}$ at 1 au, that is between 0.3 and 2 (Grappin et al. 1991), the first decade of the inertial range has an anisotropy that is strongly influenced by expansion since the symmetry axis is determined by both the radial and mean-field direction.

The insensitivity to expansion of the runs with $B_0$-axisymmetric initial conditions compared to isotropic initial conditions is illustrated in Figure 8. We overplot in each case the isocontours of two runs with $\epsilon = 0.4$ (thick lines) and $\epsilon = 2$ (thin lines). For $B_0$-axisymmetric initial conditions the final contours are almost superposed, while with isotropic initial conditions the final contours vary strongly with $\epsilon$: the isocontours with large $\epsilon$ are almost isotropic (actually compatible with $\theta_R \simeq 0$), while with small $\epsilon$ they are rather close to the isocontours with initial $B_0$-axisymmetry.

When expansion matters, as in the case of isotropic spectra, the final anisotropy keeps the trace of the particular initial spectrum. Consider run C in Figure 3(f) and run $E_1$ in Figure 8(b) (thick lines), which differ only by the value of the cut in the initial spectrum, $k_{\perp} = 128, 64$, respectively. Expansion causes the same slow down of nonlinear interactions but the final spectrum is qualitatively different, with run C showing a stronger symmetry around the radial axis. This is because in run C we initially excited modes $k_y > k_r$ while in run $E_1$ the spectrum is truly isotropic. All modes at high $k_y$ undergo a kinematic contraction in Fourier space independently of their $k_r$ extent, so the differences in the final anisotropy arise from the freezing-in of the different initial spectrum.

5. CONCLUSIONS

We studied the anisotropy of turbulence in the solar wind carrying out numerical simulations of the EBM for MHD. We varied both the initial conditions and the expansion rate of our simulations, thus extending recent work on the evolution of turbulence in solar wind (Dong et al. 2014). To compare with solar wind data we computed how the anisotropy shows up in 2D autocorrelation functions.

We found that if the initial spectrum is already axisymmetric with respect to the mean field, then the spectrum at 1 au conserves this symmetry and shows up as a 2D-turbulence component, consistent with the above assumption. However, if the initial spectrum is isotropic, then the spectrum at 1 au is not axisymmetric and the anisotropy is determined by two
symmetry axes, the radial axis and the mean-field axis. This is true for a large range of expansion rates and wavenumbers, suggesting that the mean-field anisotropy is a weak attractor, or in other words that the recovery of homogenous-turbulence properties at small scales is not a universal feature of solar wind turbulence.

We also showed that the assumption of axisymmetry about the mean field, which is often conjectured to hold at small enough scales, may mask the true anisotropy of the magnetic field spectrum. In fact, when the spectrum displays a slab component along the radial, as for isotropic initial conditions, the assumption of axisymmetry about the mean field transforms the anisotropy into an apparent slab component along the mean field.

Thus, on the one hand we confirm earlier results of homogeneous turbulence simulations for the origin of the 2D component (Matthaeus et al. 1990; Ghosh et al. 1998), and on the other hand, we provide an explanation for the slab component observed in fast streams.

What controls the anisotropy at 1 au? The $B_0$-axisymmetric initial conditions we have used do not only possess the “right” symmetry properties, but also an aspect ratio that is characteristic of strong turbulence (compare the values of $\chi$ in Table 1). For reasonable expansion rates, $\gamma_{\text{end}} \in [0.4, 2]$ (Grappin et al. 1991), turbulence remains strong and its properties are similar to homogenous turbulence. In contrast, in isotropic initial conditions we excited a large range of field-parallel wavevectors, which makes the cascade weaker. On top of this, expansion slows down the nonlinear interaction due to the kinematic stretching of the plasma. Thus, we have two weakening factors that counteract the natural tendency of MHD turbulence to develop small scales perpendicular to the mean-field. In this case, the development of turbulence is more sensitive to the expansion rate and the final anisotropy depends on the expansion symmetry axis, the radial, and the initial anisotropy.

This leads us to conjecture that slow-wind turbulence is already strongly anisotropic with the symmetry axis given by the mean field, and that fast-wind turbulence is more isotropic. Recall that in fast-wind turbulence a strong correlation between velocity and magnetic fluctuations is observed (high cross-helicity), which results in an additional weakening of the cascade (Verdini et al. 2012a; Perez & Chandran 2013). Such weakening could also be responsible for the formation of the 1/f spectrum inside the Alfvénic critical point (Verdini et al. 2012a), which is a characteristic of fast solar wind (e.g., Bruno & Carbone 2013). Preliminary EBM simulations with initial strong cross helicity and isotropic spectra compare well with turbulence observed in fast streams (Grappin et al. 1990). Indeed, at 1 au they have flatter spectra and a higher cross helicity compared to runs with $B_0$-axisymmetric initial spectra, suggesting that one needs to account for all three factors (expansion rate, initial anisotropy, and initial cross helicity) in order to understand the different evolution of turbulence in fast and slow streams.

The so-called Bieber test (Bieber et al. 1996; Saur & Bieber 1999; Smith et al. 2012) that relates spectral and component anisotropy could be used to further test our conjecture after a proper generalization, i.e., by including the radially symmetric models of turbulence proposed here.

We conclude by noting that the NASA Solar Probe Plus and ESA Solar Orbiter missions will sample plasma between 0.1 and 0.8 au. This makes it extremely interesting and timely to understand which mechanisms can lead to different initial anisotropies close to the Sun for fast and slow streams. Shell-reduced MHD simulations (Verdini et al. 2009, 2012b, 2012a; Verdini & Grappin 2012) are particularly promising, since they allow one to span five decades in wavenumbers and the large parameter space that characterizes slow and fast wind, as well as true reduced MHD simulations (Perez & Chandran 2013), since they provide more detailed information on turbulence.

Another promising tool is the “accelerating expanding box” model (Tenerani & Velli 2013), which not only incorporates the acceleration of the solar wind into the EBM but also allows one to treat compressible effects, such as parametric instability (e.g Del Zanna et al. 2014), that are neglected in the above models and may contribute to the acceleration of the solar wind and shape the turbulent spectrum close to the Sun (Suzuki & Inutsuka 2005; Matsumoto & Suzuki 2012).

We acknowledge R. Bruno, W. H. Matthaeus, and T. K. Suzuki for useful discussions on an earlier version of the manuscript. This work has been done within the LABEX PLAS@PAR project, and received financial state aid managed by the Agence Nationale de la Recherche, as part of the Programme “Investissements d’Avenir” under the reference ANR-11-IDEX-0004-02. This work has been supported in part by the CNRS Program PNST. HPC resources were provided by CINECA (grant 2015 HP10CVCYK) and by GENCI-IDRIS (grant 2016 047683).

REFERENCES

Bieber, J., Wanner, W., & Matthaeus, W. H. 1996, JGR, 101, 2511
Bruno, R., & Carbone, V. 2013, LRSP, 10, 2
Carbone, V., Malara, F., & Veltri, P. 1995, JGR, 100, 1763
Chen, C., Mallet, A., Schekochihin, A. A., et al. 2012, ApJ, 758, 120
Dasso, S., Milano, L. J., Matthaeus, W. H., & Smith, C. W. 2005, ApJL, 635, L181
Del Zanna, L., Matteini, L., Landi, S., Verdini, A., & Velli, M. 2015, JPhP, 81, 325810102
Dmitruk, P., & Gómez, D. O. 1999, ApJL, 527, L63
Dong, Y., Verdini, A., & Grappin, R. 2014, ApJ, 793, 118
Ghosh, S., Matthaeus, W. H., Roberts, D. A., & Goldstein, M. L. 1998, JGR, 103, 23705
Grappin, R. 1986, PhFl, 29, 2433
Grappin, R., Mangeney, A., & Marsch, E. 1990, JGR, 95, 8197
Grappin, R., & Velli, M. 1996, JGR, 101, 425
Grappin, R., Velli, M., & Mangeney, A. 1991, AnGeo, 9, 416
Grappin, R., Velli, M., & Mangeney, A. 1993, PhRvL, 70, 2190
Hamilton, K., Smith, C. W., Vasquez, B. J., & Leamon, R. J. 2008, JGR, 113, 01106
Matsumoto, T., & Suzuki, T. K. 2012, ApJ, 749, 8
Matthaeus, W. H., Goldstein, M. L., & Roberts, D. A. 1990, JGR, 95, 20673
Matthaeus, W. H., Servidio, S., Dmitruk, P., et al. 2012, ApJ, 750, 103
Montgomery, D. C., & Turner, L. 1981, PhFl, 24, 825
Perez, J. C., & Boldyrev, S. 2008, ApJL, 672, L61
Perez, J. C., & Chandran, B. D. G. 2013, ApJL, 776, L24
Rappazzo, F., Velli, M., Einaudi, G., & Dahlburg, R. B. 2007, ApJL, 657, L47
Saur, J., & Bieber, J. 1999, JGR, 104, 9975
Shebalin, J. V., Matthaeus, W. H., & Montgomery, D. C. 1983, JPhP, 29, 525
Smith, C. W., Vasquez, B. J., & Hollweg, J. V. 2012, ApJ, 745, 8
Suzuki, T. K., & Inutsuka, S.-i. 2005, ApJL, 632, L49
Tenerani, A., & Velli, M. 2013, JGR, 118, 7507
Verdini, A., & Grappin, R. 2012, PhRvL, 109, 025004
Verdini, A., & Grappin, R. 2015, ApJL, 808, L34
Verdini, A., Grappin, R., Pinto, R. F., & Velli, M. 2012a, ApJL, 750, L33
Verdini, A., Grappin, R., & Velli, M. 2012b, A&A, 538, 70
Verdini, A., Velli, M., & Buchlin, E. 2009, ApJL, 700, L39
Volk, H. J., & Apers, W. 1973, Ap&SS, 20, 267
Weygand, J. M., Matthaeus, W. H., Dasso, S., et al. 2009, JGR, 114, A07213
Weygand, J. M., Matthaeus, W. H., Dasso, S., & Kivelson, M. G. 2011, JGR, 116, A08102