Comparing Turbulent Cascades and Heating versus Spectral Anisotropy in Solar Wind via Direct Simulations

Victor Montagud-Camps\textsuperscript{1}, Roland Grappin\textsuperscript{2}, and Andrea Verdini\textsuperscript{3,4}

\textsuperscript{1}Charles University, Faculty of Mathematics and Physics, V Holesovickach 2, 180 00 Prague 8, Czech Republic; Victor@aurora.troja.mff.cuni.cz
\textsuperscript{2}LPP, Ecole Polytechnique, CNRS, France
\textsuperscript{3}Università di Firenze, Dipartimento di Fisica e Astronomia, Firenze, Italy
\textsuperscript{4}INAF, OAA, Firenze, Italy

Abstract

In a previous work (MGV18), we showed numerically that the turbulent cascade generated by quasi-2D structures (with wavevectors mostly perpendicular to the mean magnetic field) is able to generate a temperature profile close to the one observed in solar wind ($ \approx 1/R$) in the range $0.2 \leq R \leq 1$ au. Theory, observations, and numerical simulations point to another robust structure, the radial slab, with dominant wavevectors along the radial: we study here the efficiency of the radial-slab cascade in building the $1/R$ temperature profile. As in MGV18, we solve the three-dimensional magnetohydrodynamic equations including expansion to simulate the turbulent evolution. We find that an isotropic distribution of wavevectors with large cross-helicity at 0.2 au, along with a large wind expansion rate, lead again to a temperature decay rate close to $1/R$ but with a radial-slab anisotropy at 1 au. Surprisingly, the turbulent cascade concentrates in the plane transverse to the radial direction, displaying 1D spectra with scalings close to $k^{-3/2}$ in this plane. This supports both the idea of turbulent heating of the solar wind, and the existence of two different turbulent cascades, associated to quasi-2D and radial-slab geometries. We conclude that sampling the radial spectrum in the solar wind may give poor information on the real cascade regime and rate when the radial slab is a non-negligible part of turbulence.

Unified Astronomy Thesaurus concepts: Magnetohydrodynamics (1964); Solar wind (1534); Heliosphere (711); Interplanetary turbulence (830)

1. Introduction

The solar wind is a spherically expanding and turbulent flow in which the proton temperature decreases slower than the adiabatic prediction $T \propto R^{-3/4}$, where $R$ is the heliocentric distance beyond 0.3 au. Measurements of the temperature profile return different scaling laws, $T \propto R^{-\alpha}$, with $\alpha \in [0.5, 1]$ depending on the periods analyzed (at minimum or maximum of the solar cycle) or on the type of stream considered (fast, slow, or fast and slow streams) or on the distinction between parallel and perpendicular temperatures (Marsch et al. 1982; Totten et al. 1995; Hellinger et al. 2011; Elliott et al. 2012; Hellinger et al. 2013). Despite their differences, the scaling-law exponents indicate that heating must be supplied to protons in their way out from the Sun. Interestingly, when streams are separated according to their speed and rectified for their acceleration in the heliosphere, their temperature decreases as $1/R^{0.9 \pm 0.1}$ (Totten et al. 1995; Maksimovic et al. 2020; and specifically for fast winds, Perrone et al. 2019), suggesting that a similar strong heating is at work in fast and slow streams.

A possible source of slow proton cooling is a turbulent cascade, which is suggested by the power-law energy spectra currently observed since Coleman (1968). In a recent work (Montagud-Camps et al. 2018, MGV18 hereafter), we obtained by direct numerical simulations a $1/R$ temperature decay in the distance range $[0.2, 1]$ au, close to the slow temperature decrease of Totten et al. (1995). The numerical demonstration relies on choosing initial parameters such as the relative expansion rate, the turbulent Mach number, and most importantly the initial eddy geometry that characterizes the strong cascade, namely a quasi-2D geometry.

Solar wind turbulence is not made only of the quasi-2D geometry; an important contribution is often given by the so-called slab component (Matthaeus et al. 1990; Zank & Matthaeus 1992; Dasso et al., 2005; Zank et al. 2017). In the slab component the wavevectors are mostly along the mean magnetic field $B_0$, while they lie mostly within the plane perpendicular to $B_0$ in the quasi-2D component.\textsuperscript{5} Dasso et al. (2005) found that on a 20 minute scale, the 2D component is dominant in the slow wind, while the slab is dominant in the fast wind. In line with this work, we supposed in MGV18 that the turbulent heating obtained in our simulations of the quasi-2D regime applied in slow winds. Other properties, as the spectral index and cross-helicity (Grappin et al. 1991; Chen et al. 2013), have been found to vary with wind speed. Such variations should motivate investigating whether the $1/R$ temperature decay persists when passing from the quasi-2D to the slab structure.

However, there are indications that the true alternative structure in solar wind turbulence is not the slab, but the radial-slab structure. Numerical work (Grappin et al. 1993, Verdini & Grappin 2016, VG16 hereafter) and observational work on a 12 hr scale (Saur & Bieber 1999) find that turbulence is made of a combination of quasi-2D component and a radial slab, the latter being made of wavevectors aligned with the radial direction, as expected from the simple linear effect of wind expansion, combined with turbulence (Dong et al. 2014, VG16).

Arguments against the existence of the slab structure are that there is no proof, either theoretical (but see Zank et al. 2017) or

\textsuperscript{5} With a quasi-2D component, or geometry, we refer to only wavevector anisotropy, with no further specification on the component (or variance) anisotropy.
numerical (see the negative results by Ghosh et al. 1998a, 1998b) that the slab geometry exists in magnetohydrodynamic (MHD) turbulence, and direct observation does not exist, since it relies completely on the hypothesis of axial symmetry about the mean magnetic field, which is unproven. We discuss at the end of the paper the possibility proposed by VG16 that the slab actually hides a radial-slab structure.

We thus investigate here under which conditions the observed slow 1/R temperature decay can be obtained in general by a combination of quasi-2D and radial-slab structure. We use the same method as in MGV18, direct simulations of the MHD equations, including wind expansion (expanding box model or EBM, see Grappin et al. 1993; Grappin & Velli 1996; Dong et al. 2014). Within this description, visco-resistive terms dissipate kinetic and magnetic fluctuations. Our work is based on the assumption that in a direct turbulent cascade, the energy cascade rate is independent of the detailed energy dissipation mechanism. This principle is supported by recent MHD-Hall simulations (E. Papini et al. 2020, in preparation).

We solve the primitive MHD equations in the heliocentric distance range 0.2 < R < 1 au. We act on the heating rate by controlling four parameters, namely the initial spectral anisotropy, the relative expansion rate (i.e., measured in terms of large eddy turnover rate), the turbulent Mach number, and cross-helicity. A comparison with Helios data allows us to determine the upper scale of our simulations.

We find that the radial-slab geometry allows to generate a 1/R temperature decrease (thus close to the measurement of Totten et al. 1995) using parameters relatively close to those used for the quasi-2D turbulent geometry (see MGV18), but with important differences in 1D scaling laws.

Section 2 introduces the equations, parameters, and basic physics. Section 3 describes the initial conditions of the simulations. Section 4 gives the main results. Section 5 is a discussion.

2. Equations, Basic Parameters, and Physics

2.1. Equations

Here we briefly derive the basic equations (see MGV18 for a detailed description, in particular, of the dissipation terms). We start with the MHD equations for the density $\rho$, (isotropic) pressure $P$, the velocity fluctuation $u = U-U_0\delta U$, (where $U$ is the total velocity and $U_0$ is the mean radial flow amplitude), and the magnetic field $B$. Consider a Cartesian frame with $X, Y, Z$ coordinates, the $X$-axis parallel to the radial passing through the middle of the box, and change to a Galilean frame moving with the mean wind along the radial coordinate. In this frame, the plasma volume is uniformly stretched in the transverse directions (see Figure 1), thus neglecting curvature terms.

All fields are assumed to be periodic in the comobile coordinates $x, y, z$:

$$t = \tau,$$
$$x = (X - U_0\tau)/a_x,$$
$$y = Y/a(t),$$
$$z = Z/a(t).$$

The parameter

$$a_x = L_x/L_x^0 = L_z/L_z^0$$

is the initial aspect ratio of the domain ($L_x, L_y, L_z$ being the size of the domain in the three directions, and the suffix 0 denoting the initial value). Note that the radial size $L_a$ is a constant, while the other sizes of the domain increase linearly with time. The parameter $a$ measures this transverse expansion. It is defined as the heliospheric distance $R(t)$ of the barycenter of the plasma domain, normalized by the initial distance $R_0$:

$$a = R(t)/R_0 = 1 + \epsilon t = L_x/L_x^0 = L_z/L_z^0.$$  

In this equation, $\epsilon = da/dt$ is the expansion parameter defined as the initial ratio between the characteristic expansion and turnover times in the transverse directions (perpendicular to the radial):

$$\epsilon = \frac{\tau_{NL}}{\tau_{exp}} = \frac{U_0/R_0}{k_y^{00}u_{rms}}.$$  

where $k_0^{00} = 2\pi/L_x^0 = 2\pi/L_z^0$ is the initial minimum wave-number in the transverse directions and $u_{rms}$ is the initial root mean square value of the velocity fluctuations.

The EBM equations finally read, with dissipation terms omitted, as:

$$\partial_t \rho + \nabla(\rho u) = -2\rho (\epsilon/a),$$
$$\partial_t P + (u \cdot \nabla)P + \gamma P \nabla \cdot u = -2\gamma P (\epsilon/a),$$
$$\partial_t u + u \cdot \nabla u + \nabla(P + B^2/2)/\rho - B \cdot \nabla B/\rho = -\nabla (\epsilon/a),$$
$$\partial_t B + u \cdot \nabla B - B \cdot \nabla u + B \nabla \cdot u = -\nabla (\epsilon/a),$$
$$P = \rho T,$$

where $\nabla = (0, u_y, u_z)$ and $\nabla B = (2B_x, B_y, B_z)$. The nabla operator that appears in the previous equations is written in terms of local Cartesian coordinate system $(x, y, z)$ where $x$ represents the local radial direction, it expands in directions $y$ and $z$ perpendicular to the local radial direction (Figure 1).

Expansion modifies the evolution in two ways: (i) by damping the different fields amplitudes (see the rhs terms in Equation (8)–(12)); and (ii) by damping the gradients perpendicular to the radial, due to the $1/a(t)$ factor in the nabla expression.

Explicit visco-resistive terms (not shown) are added to the previous equations in order to dissipate the energy that is transported along the spectrum down to the smallest available scales. This energy is given to the internal energy, so that the
heating per unit mass reads
\[ Q_v = \mu (\hat{\omega}^2 + 4/3 (\hat{\nabla} \cdot \mathbf{u})^2) + \eta \hat{J}^2, \] (13)
where \( \hat{\omega} = \hat{\nabla} \times \mathbf{u} \) is the vorticity, \( \hat{\nabla} = \hat{\nabla} \times \mathbf{B} \) is the current

density and \( \hat{\nabla} = (\partial_x, \partial_y, \partial_z) \) is the nabla operator defined with
respect to the comobile coordinates: this choice of the comobile coordinates for dissipation terms ensures a better control
of energy at grid scales.

The dissipation appears as a nonadiabatic source term \( \rho \dot{Q}_v \) in the equation for the internal energy, which reads
\[ \partial_t \rho + (\mathbf{u} \cdot \hat{\nabla}) \rho + \gamma P \nabla \cdot \mathbf{u} + 2\gamma P (\epsilon / a) = \rho \kappa \Delta T + (\gamma - 1) \rho \dot{Q}_v, \] (14)
where \( \kappa \) is the thermal conductivity.

The corresponding heating is negligible at first, when energy is concentrated in large-scale fluctuations only, but becomes
substantial, as soon as nonlinear couplings have transferred energy toward scales that are small enough. The heating (and
associated dissipation) can then be called “turbulent,” and at the same time gains universality, being in principle independent
of the precise value of viscosity and resistivity, and is believed to be a correct prediction for the interplanetary plasma
as well, where dissipation is not achieved by visco-resistive terms.

2.2. Basic Physics

2.2.1. Expansion versus Turbulence, Generalities

We summarize here the respective effects of the mean radial wind (also called “expansion” in the following) and of
turbulence, as discussed in particular in Grappin et al. (1993),
Grappin & Velli (1996), Dong et al. (2014), VG16, and MGV18.

The mean radial wind alone is responsible for the following effects: (i) eddies become elongated in the two directions
perpendicular to the radial direction; (ii) fluctuations are damped; (iii) plasma cools.

On the contrary, turbulence alone is responsible for the following: (i) eddies become elongated in the direction of the
mean magnetic field; (ii) energy cascades from large to small scales, leading to a turbulent dissipation, which heats the
plasma.

The respective importance of expansion and turbulence is measured by the expansion parameter \( \epsilon \), which is the ratio of
nonlinear time over expansion time (Equation (7)). When \( \epsilon = 0 \), the system evolves as in standard MHD. When \( \epsilon \ll 1 \),
the largest e Hindus’s nonlinear time is much smaller than the transport time, so that turbulence is expected to evolve in the
same way without expansion, that is, expansion simply adds its own decay laws to turbulent dissipation. Note, however, that in
the limit of vanishing \( \epsilon \), the number of nonlinear times to be integrated increases without limit, and we cannot hope to
study the turbulent evolution from 0.2 and 1 au in a finite computational time.

When expansion is strong enough, when, e.g., \( \epsilon \approx 1 \), one expects that it will modify the turbulent evolution, as, e.g., by
delaying shock formation (Grappin et al. 1993), and/or by forming anisotropic turbulent structures with radial symmetry
(Dong et al., 2014, VG16). Also note that expansion might lead to the formation of magnetic-field switchbacks, which were
abundantly observed during the first two PSP encounters (Squire et al. 2020).

2.2.2. Diagnostic Tools and Notations

Simulations can provide either 3D energy spectra \( E_D^M(k_x, k_y, k_z) \) (the suffix \( M \) denoting the magnetic fluctuations) or its
inverse Fourier transform, the 3D autocorrelation \( AC \):
\[
AC(L_x, L_y, L_z) = \int E_D^M(k_x, k_y, k_z) e^{i(k_x L_x + k_y L_y + k_z L_z)} dk_x dk_y dk_z.
\] (15)

We will also consider the reduced 1D energy spectra in the three \( x, y, z \) directions. We thus define
\[
E_{1D}(k) = \int E_D(k_x, k_y, k_z) dk_x dk_y dk_z,
\] (16)

which functions similarly for the other two spectra \( E_D(k_x) \) and \( E_D(k_y) \). Without special mention, the 1D spectra will show
total energy, that is kinetic + magnetic energy per unit mass. The \( x \) direction is that of the radial, with the \( x, y \) plane
containing the mean magnetic-field direction.

In the following, we will always use physical and not comobile coordinates. Units of wavenumbers will be the initial
smallest transverse wavenumber \( k_0 = 2\pi / L_0 \), where \( L_0 \) is the transverse size of the initial numerical domain. Accordingly the units of spatial lags \( L_{x,y,z} \) will be \( 2\pi / k_0 \).

2.2.3. Heating

The critical heating that is necessary to produce the slow cooling of temperature as observed by Totten et al. (1995)
can be obtained as follows. Imposing a mean temperature profile \( T \propto 1/R \) in Equation (14) and taking the spatial average, one
finds after some simplifications that the heating rate must be
\[
Q_v = Q_c,
\] (17)

This formal solution is a slightly modified version of the one considered in Verma et al. (1995).

Now, we may rewrite the critical condition \( Q_v = Q_c \) in terms of \( M \) (turbulent Mach number) and \( \epsilon \). To do this, we use \( Q_{K41} \),
the phenomenological estimate of the energy transfer rate (equal to \( Q_c \)) in the inertial range:
\[
Q_{K41} = k(\bar{u}^2 + \delta B^2 / \rho)^{3/2} \approx 3k \bar{u}^3,
\] (18)

where \( k \) is within the inertial range and \( \bar{u}^2 \) and \( \delta B^2 / \rho \) are the kinetic and magnetic energies of fluctuations within the range
\( [k/\sqrt{2}, k\sqrt{2}] \), which are assumed to be equal. Vasquez et al. (2007) have shown that the K41 expression is related in cold
winds to the turbulent dissipation rate as
\[
Q_{K41} \approx 10 \dot{Q}_v,
\] (19)

So after simple algebra the critical condition \( Q_v = Q_c \) (see Equation (17)) becomes
\[
M^2 / \epsilon \approx 4.4,
\] (20)

where we define the turbulent Mach number as
\[
M = u_{rms} / \sqrt{(5/3) \bar{T}}.
\] (21)

The nondimensional ratio (Equation (20)) has been used to initialize simulations when studying the turbulent heating of slow/cold winds in MGV18. In this paper, we found that Equation (19) was approximately verified in our direct MHD simulations. Typically, we used \( M = 1, \epsilon = 0.2 \).
Choosing a symmetry axis strictly in the mean field direction does not change the results and only makes initial conditions more complicated. This initial condition is practically equivalent to a quasi-2D geometry.

3. Initial Conditions

3.1. GYRO and ISO Symmetries, Domain Aspect Ratio

We consider, as in VG16, two kinds of initial conditions at 0.2 au, denoted ISO and GYRO. The ISO 3D spectrum is isotropic. The Gyro 3D spectrum is an ellipsoid with a minor axis parallel to the radial direction, making it quasiparallel to the mean field direction, and it corresponds to a quasi-2D geometry.6 In VG16 we showed that with the appropriate choice of parameters, the ISO structure transforms into a radial-slab structure. On the contrary, the Gyro structure is seen to keep its initial ellipsoid structure, with its minor axis following the mean magnetic field as it rotates with increasing heliocentric distance, and with its length following the expected classical critical balance between linear Alfvén time and heliocentric distance, and with its length following the expected radial-slab choice of parameters, the ISO structure transforms into a radial-slab structure.

Figure 2 shows the GYRO (top) and ISO (bottom) initial conditions as 2D cuts in the plane containing the mean magnetic field: the autocorrelations on the left panels and spectra on the right panels. In this figure, as well as in all other forthcoming figures showing autocorrelations (and spectra), the spatial unit is the initial transverse size of the domain divided by 2π. Note the limited number of wavevectors excited in the spectra: \( 1/5 \leq k_x \leq 4/5 \) and \( 1 \leq k_x \leq 4 \) in the GYRO case, \( 1 \leq |k| \leq 4 \) in the ISO case. We refer the reader to our previous work (MGV18) to see why this choice is justified.

Simulations have 512 equally spaced grid points in each direction (apart from 1 run with a 1024 resolution; see Table 1), initial kinetic and magnetic energies are at equipartition, and velocity fluctuations are purely solenoidal. The initial energy spectra are generated by exciting kinetic and magnetic fluctuations with random phases, with the 1D energy spectrum in the radial direction \( E(k_x) \) being proportional to \( k^{-\alpha_e} \), with \( m_0 = 5/3 \).

The initial plasma domain considered in our simulations has either an aspect ratio \( \alpha_x = L_x/L_y = 5 \), thus evolving to a final aspect ratio unity, or an aspect ratio unity, thus evolving to a final aspect ratio 1/5 (see Figure 3). On the contrary, the only run with GYRO initial conditions (G2) has an initial aspect ratio of 5 (see panel a), while ISO initial conditions will have \( \alpha_x = 1 \), or 5, as in panels b and c. Note that local couplings are favored at the end or beginning of the calculation, depending on the initial aspect ratio being 5 or 1.

3.2. Choice of Parameters

Consider first the choice of \( M_0 \) and \( \epsilon \). It is easily found that, for a fixed distance interval, the integration time increases with the number of large-scale nonlinear times during travel, that is, when the expansion parameter \( \epsilon \) decreases. For this reason, it was found that \( \epsilon \) values within the interval [0.2, 0.4] were convenient to begin with (see MGV18).

Then, as recalled in the previous section, to reach substantial heating, one should adopt a large enough expansion parameter and a large enough ratio \( M_0^2/\epsilon \) (Equation (20)), which thus leads to \( M_0 \simeq 1 \). This assumption—as a starting point—that the efficiency of the cascade will be comparable, whatever the geometry of turbulent patterns.

We will then consider initial normalized cross-helicity, \( \eta_0 = 0 \) or \( \eta_0 = 0.95 \), close to those found for slow and fast winds near 0.3 au, at solar minimum (D’Amico & Bruno 2015).

The initial (0.2 au) \( b_{rms} \) and \( u_{rms} \) equal 1 and the mean magnetic field is \( B_0 = (2, 2/5, 0) \), close to being aligned with the radial. Due to the conservation of the magnetic flux during expansion by the EBM equations, the mean magnetic field rotates as distance/time increases until it reaches an angle of 45° with respect to the radial at the end of the simulation (\( R = 1 \) au).

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Table 1

| Run | Type | \( N \) | \( \sigma_0^5 \) | \( \epsilon \) | \( \alpha_x \) | \( \mu_0 \) [10^{-1}] |
|-----|------|--------|----------------|--------|-------------|----------------|
| G2  | GYRO| 512    | 0              | 0.2    | 5           | 1.5             |
| I2  | ISO | 512    | 0              | 0.2    | 1           | 3.5             |
| I4  | ISO | 512    | 0              | 0.4    | 1           | 2.5             |
| I6  | ISO | 512    | 0              | 0.6    | 1           | 4.6             |
| I8  | ISO | 512    | 0              | 0.8    | 1           | 7               |
| I4s | ISO | 512    | 0.95           | 0.4    | 1           | 4.5             |
| I4s5| ISO | 512    | 0.95           | 0.4    | 5           | 1.5             |
| I4s5M| ISO | 1024   | 0.95           | 0.4    | 5           | 1.0             |

Note. From left to right: name of the run; type of 3D symmetry of the spectra (ISO for isotropic, GYRO for gyrotropic, i.e., approximately axisymmetric around the mean magnetic field, see Section 3); number of grid points \( N \) in each direction; the normalized cross-helicity, \( \eta_0 \); expansion parameter, \( \epsilon \); aspect ratio of the numerical domain, \( \alpha_x \); the value of the dynamic viscosity, \( \mu_0 \).

For all simulations, the maximum excited wavenumbers are \( k_{x_{max}}/k_0 = 4 \) for the directions transverse to the radial and \( k_{z_{max}}/k_0 = 1 \); and the mean magnetic field direction does not change the results and only makes initial conditions more complicated. This assumption—as a starting point—that the efficiency of the cascade will be comparable, whatever the geometry of turbulent patterns.

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Figure 2. The two kinds of initial conditions. Top panels: GYRO symmetry. Bottom panels: ISO symmetry. Left panels: 3D autocorrelations \( AC(k_x, k_y, k_z = 0) \). Right panels: 3D energy spectra \( E_{3D}(k_x, k_y, k_z = 0) \). Straight lines show the mean field direction. Note the limited number of wavevectors excited: \( 1/5 \leq k_x \leq 4/5 \) and \( 1 \leq k_{x_{max}} \leq 4 \) in the GYRO case and \( 1 \leq |k| \leq 4 \) in the ISO case.
effects are accounted for.

cally the autocorrelation corresponding to the initial GYRO and ISO symmetry, different initial autocorrelations. Inside each domain we represent schemati-

The various parameter values: normalized cross-helicity $c^0$, turbulent Mach number $M^0$, expansion parameter $\epsilon$, initial aspect ratio of the domain $a_0$, initial cutoff wavenumber in the directions transverse to radial $k_{\text{y,z}}$, 1D spectral slope $m_0$, and viscosity $\mu_0$ (assumed to decay as $1/R$ and equal to the resistivity and the thermal conductivity). Apart from run G2 with GYRO initial anisotropy, the simulations have initial isotropic spectra (ISO symmetry), and increasing values of the expansion parameters (runs I2-I8) or initial cross-helicity (runs I4s, I4s5, I4s5M). The latter series are candidates for the radial slab, and will allow us to explore the effects of the initial aspect ratio (passing from 1 to 5) and resolution (passing from 512 to 1024).

4. Results

In this section we start from the quasi-2D regime that generates a $1/R$ temperature, as studied in MGV18. We then change in turn the initial symmetry, the expansion parameter, and the initial cross-helicity in order to (i) keep strong heating able to lead to a temperature profile close to $1/R$; and (ii) pass from a quasi-2D to a radial-slab geometry.

4.1. From Gyro to ISO Initial Conditions

We start with a GYRO initial symmetry, $M_0 = 1$, and $\epsilon = 0.2$ (run G2)\(^7\) and compare it to run I2, which differs only in the symmetry of the initial spectrum, now completely isotropic. In VG16, who studied the case of low initial Mach number ($M_0 = 0.12$), isotropic initial conditions were found to enhance the quasilinear behavior, thus producing an autocorrelation elongated toward the transverse directions instead of toward the mean field in VG16.

In Figure 4 we compare the magnetic autocorrelations at 1 au in the plane $L_z = 0$ for runs G2 and I2. Panel a shows run G2: at 1 au the autocorrelation’s main axis has followed the mean field axis (see straight line) as it rotated away from the initial quasiradial direction. Panel b shows run I2: the ISO initial symmetry leads here at 1 au to a major axis in between the directions of $B_0$ and the $L_y$ axis. These two results are compatible with those of the low Mach number runs in VG16.

We then consider in Figure 5 the heating obtained in both runs, with thick solid lines for run G2 and dotted lines for run I2. The left panel (a) shows the normalized heating $Q_0/Q_c$, and the right panel (b) shows the temperature decay compensated by a $1/R$ decay. For the GYRO run G2, heating is close to critical everywhere except for a very short phase during which the spectrum forms ($R \leq 0.24$ au). Correspondingly, the temperature decay is close to $1/R$ except during the short startup phase, for which it follows the adiabatic $1/R^{5/2}$ curve.\(^8\) For the ISO run I2, the startup phase is shorter, with heating being initially well above the critical value, and then becoming

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\(^7\) Such parameters have been used in MGV18 (run E)—the only difference between runs E and G2 is that in the latter the diffusive parameters are somewhat smaller.

\(^8\) These results are similar to those of run E in MGV18.
somewhat subcritical. Correspondingly, the temperature decay is close to $1/R$ only in the last interval $[0.6, 1] \text{ au}$.

4.2. Increasing the Expansion Parameter

We have seen that imposing isotropic initial conditions turns the symmetry axis of the correlation away from the mean field axis. We now again start with ISO symmetry and increase the expansion parameter $\epsilon$, hoping to force the final autocorrelation closer to the radial-slab pattern (see VG16).

Figure 6 compares the evolution of anisotropy with distance for runs I2 ($\epsilon = 0.2$, top panels) and I6 ($\epsilon = 0.6$, bottom panels). As already mentioned, run I2 has a major axis in between the $L_z$ and the $B_0$ axis; for run I6, on the contrary, the main axis is now almost parallel to the $L_z$ axis. This is true already at distance $R = 0.6 \text{ au}$ (compare panels b and c).

The heating curves for runs I4, I6, I8 are shown in Figure 7; in the left panel we plot the heating normalized by the critical heating and in the right panel the temperature is compensated by $1/R$. Increasing the expansion parameter $\epsilon$ from 0.4 (solid line), to 0.6 (dotted), and 0.8 (dashed), increases the delay before a substantial heating occurs, which is expected as the distance traveled during the first nonlinear time becomes larger with larger $\epsilon$. Note that all three temperature curves show a final stage with approximately a $1/R$ temperature decrease (panel b). The largest $1/R$ range is obtained with the smallest expansion, $\epsilon = 0.4$. This is at variance with the case of run I2 considered previously, with $\epsilon = 0.2$, which led to early overheating and only in the last distance range was there an identifiable radial slope for the temperature curve.

4.3. Non-zero Cross-helicity

Since a high cross-helicity $\sigma_c$ is frequent, particularly in fast winds, we now compare two ISO runs with, respectively, $\sigma_c = 0$ and 0.95 (runs I4 and I4s). We choose $\epsilon = 0.4$, since for this expansion parameter the temperature decays as $1/R$ for $R > 0.24 \text{ au}$ and the final anisotropy is intermediate between that of runs I2 (top figure) and I6 (bottom figure). In other words the autocorrelation’s major axis for run I4 should lie in between the mean field axis and be perpendicular to the radial.

Figure 8 shows the magnetic autocorrelation for runs I4 (a) and I4s (b); a strong cross-helicity clearly moves the major axis closer to the perpendicular to the radial. In spite of this difference in anisotropy, we see in Figure 9 that the heating and temperature curves of the two runs do not differ noticeably.

5. Discussion

5.1. Summary: From Quasi-2D to Radial-slab Geometry

In order to study the turbulent heating generated by eddies with radial-slab symmetry, we have considered a series of simulations starting from quasi-2D and arriving at quasiperfect radial-slab symmetry, by keeping the turbulent Mach number equal to one and by only changing the initial configuration at 0.2 au as follows:

1. Changing initial symmetry from GYRO to ISO.
2. Increasing by a factor of two the expansion rate, from 0.2 to 0.4.
3. Imposing a strong cross-helicity.

We emphasize that if a pure 2D geometry is chosen as initial conditions, turbulence remains 2D and the plane in which wavevectors are confined does not rotate with the mean field.
ISO symmetry with vanishing and large cross-helicity, runs I4 and I4s, is shown as solid and dotted lines, respectively.

(see Ghosh & Roberts 2012). On the contrary, to achieve a rotation of the anisotropy with the mean field axis, a quasi-2D initial geometry is necessary; that is, the breadth of the spectrum in the mean field direction (Ghosh & Roberts 2012; VG16; MGV18). However, we shall show that by adding energy at larger and larger field-parallel wavevectors and by increasing cross-helicity, nonlinearities are weakened but not switched off, and the symmetry axis unbinds from the magnetic-field axis.

The resulting transition from the quasi-2D to the radial-slab geometry is summarized in Figure 10, runs G2, I2, I4, and I4s shown from top to bottom. In each row, we plot from left to right (a) a given energy level for the 3D magnetic autocorrelation $A_{ij}(k_x, k_y, k_z)$; (b) a set of isocontours of the autocorrelation in the plane $k_z = 0$; and (c) a set of isocontours of the spectrum in the plane $k_x = 0$.

In the middle column, the 2D cuts of the autocorrelation show again what we have already seen in the previous section, namely a progressive rotation of the major axis of the autocorrelation from the mean field direction toward the transverse direction.

In the first column, the 3D isosurfaces reveal that this is accomplished by a twofold process: the axis of symmetry changes from the mean field to the radial direction and at the same time the shape of the autocorrelation gradually changes from prolate to oblate. In other words, for the radial-slab regime (last row) the anisotropy is mainly determined by the transverse stretching due to the expansion of the plasma volume during transport by the wind.

Autocorrelation best displays the large-scale anisotropy, while Fourier transform best displays medium-scale anisotropy. The two smallest Fourier isocontours in the right column that correspond to the large scales show the same behavior seen in the autocorrelation. On the contrary, the large isocontours that correspond to small scales clearly have a tendency to align with the radial axis. As we will next show, these scales belong to the dissipative range and their alignment with the radial may be ascribed to the absence of nonlinear couplings. Hence, in these results, the radial-slab structure that appears in run I4s seems decoupled from the cascade mechanism.

5.2. Transverse versus Radial Spectra

A better understanding of the radial-slab structure can be gained by looking at 1D spectra. Figure 11 shows the total (kinetic+magnetic) 1D energy spectra at 1 au for runs G2, I2, I4, and I4s in panels (a), (b), (c), and (d), respectively. Panels $E(k_x)$, $E(k_y)$, and $E(k_z)$ are plotted with solid, dotted, and dashed lines, respectively; all are compensated by $k^{-5/3}$. All runs, except perhaps run I2, have transverse spectra $E(k_y)$ and $E(k_z)$ with a scaling index close to $-5/3$ in the range $0.2 \leq k \leq 1$. On the contrary, the radial spectrum $E(k_x)$ has only a dissipative tail in the available range $k_x \geq 1$: there is no information at larger scales on the radial spectrum at $R = 1$ au, for the simple reason that the radial extent $L_x$ of the plasma domain is limited from the start to $k_x \geq 1$, and does not change with distance.

In order to reveal the spectral evolution at larger radial scales ($k_x < 1$), we again run I4s, but extending the radial domain by a factor 5, i.e., considering a domain aspect ratio $a_i = 5$ as for the case of the GYRO run. This gives rise to two runs, I4s5 and I4s5M, respectively, with resolution $N = 512$ and $N = 1024$, the increased resolution of run I4s5M allowing us to test the convergence of the results. As in previous runs we initialize an isotropic 3D spectrum in the range $1 \leq k \leq 4$ (excluding the modes $k_x < 1$) and use the same random series in runs I4s5 and I4s5M to have strictly the same initial conditions.

First, consider run I4s5M with a 1024 resolution. In Figure 12 we plot the evolution with distance of 1D spectra in the three directions using the same styles as in Figure 11, now with each panel showing a different distance ($R = 0.2, 0.42, 0.76, 1$ au). Note that the initial spectra (panel a) have the same energy density in three directions for $k_{x,y,z} \geq 1$, which is consistent with the isotropy of the 3D spectrum; however, the radial spectrum $E(k_x)$ alone has a nonvanishing energy in the large-scale range $0.2 \leq k_x \leq 1$. Recall that this large-scale range exists only in the radial (x) direction. No energy is given to the $k_x$ axis itself (i.e., with $k_y = k_z = 0$). However, the situation is different for the lines parallel to the $k_x$ axis (i.e., with $k_y, k_z = 0$): these lines cross the shell $1 \leq |k| \leq 4$, and these lines contribute to the energy spectrum $E(k_x)$ (see Equation (16)), which is thus non-zero in the range $0.2 \leq k_x < 1$.

During the radial evolution (panels b, c, d) in the range $0.2 \leq k_{x,y,z} \leq 1$, the transverse spectra $E(k_{y,z})$ progressively flatten, reaching a scaling index close to $-1.85$ at 1 au, while the radial spectrum $E(k_x)$ progressively steepens, reaching a scaling index close to $-1$ at 1 au. Note that the behavior of transverse spectra does not change substantially when changing the initial aspect ratio from $a_i = 1$ to $a_i = 5$.

An overview of the properties of the two runs with large radial scales is given in Figure 13. Runs I4s5 and I4s5M with resolution $512^3$ and $1024^3$ appear in thin and thick lines, respectively. We plot the 1D spectra $E(k_x)$, $E(k_y)$, $E(k_z)$ at 1 au compensated by $k^{-5/3}$ (panel a), the 2D cut of the autocorrelation at 1 au (only for run I4s5M, panel b), the heating $Q(R)$ normalized by the critical heating $Q_c$ (panel c), and finally the temperature profile compensated by $1/R$ (panel d). Panel a shows that the radial spectral index is definitely $-1$ for both resolutions, while the transverse spectrum shows some additional flattening when increasing the resolution from 512 to 1024. Panel b shows that the anisotropy is marginally affected by the presence of large radial scales, with a radial-slab structure that is slightly tilted toward the mean field direction. Compare with the center bottom panel of Figure 10 (I4s). Finally, heating is again close to critical and leads to a temperature decrease close to $1/R$ (panels c and d).
Figure 10. Summary of the progressive transition from a $B^0$-aligned to a radial-slab pattern: autocorrelation and Fourier spectra. Left column: given energy isocontour of the 3D magnetic autocorrelation $AC_B$ (with the red line showing the mean magnetic-field direction and the blue line showing the radial direction $Ox$). Middle column: a given set of energy isocontours of $AC_B(Lx, Ly, Lz = 0)$. Right column: a given set of energy isocontours of the 3D spectrum, in the $k_z = 0$ plane. In the last two cases, the straight diagonal line shows the mean field direction. From top to bottom runs $G2$, $I2$, $I4$, and $I4s$ are shown.
These properties lead us to conclude that: (i) the heating does not vary whether energy is present (runs I4s5M and I4s5) or not (I4s) at large radial scales; (ii) the decoupling between the radial and transverse wavevectors occurs independently of the domain aspect ratio, and (iii) the turbulent heating is due to a turbulent cascade developing in transverse directions, that is, in the plane perpendicular to the radial.

5.3. Matching Helios and Simulation Data

The values of the parameters in our simulations were chosen following two main criteria: (i) an initial expansion parameter $\varepsilon$ that is not too small, in order to limit the computation time, and an initial turbulent Mach number $M_0$ that is large enough to achieve the required heating (see Equation (20)), in practice $M_0 = 1$. By comparing their values at 1 au with those of the Helios 1 mission, we determine now which part of the solar wind spectrum these parameters describe.

Figure 14 shows the evolution of parameters with distance for the two runs I4s5M and G2, representative of the radial-slab and quasi-2D geometries, in the top and bottom panels, respectively. The turbulent Mach number $M$ is drawn with a solid line in panels a and c: it steadily decreases from its initial value $M_0 = 1$ down to 0.85 at 1 au for the radial-slab run, and to 0.7 at 1 au in the quasi-2D run. The cross-helicity $\sigma_c$ decreases from $\sigma_c^0 = 0.95$ to about 0.6 at 1 au for the radial-slab run (dotted line, panel a), while it remains always close to zero for the quasi-2D run that has a vanishing initial cross-helicity (not shown).

In panels b and d, we show the evolution with distance of two relative expansion parameters: the radial and transverse ones. The transverse expansion, $\epsilon_{\text{trans}}$, is simply defined as the expansion parameter, $\epsilon$ (Equation (7)), in which the nonlinear time is calculated on the transverse box size, taking into account the time/distance variation:

$$\epsilon_{\text{trans}} = \frac{U/R}{k_y^{1/3} \tilde{H}_{\text{rms}}}.$$  (22)

The radial expansion, $\epsilon_{\text{rad}}$, is a similar nondimensional parameter in which the nonlinear timescale is calculated on
the largest radial scale, and it will be used for comparison with observations, since it allows an evaluation at a fixed Doppler frequency \( f \) by applying the Taylor hypothesis:

\[
\epsilon_{\text{rad}} = \frac{U/R}{k_0 \sigma_{u_{\text{rms}}}} = \frac{U/R}{(2\pi f/U) \sigma_{u_{\text{rms}}}}. \tag{23}
\]

As a rule, both \( \epsilon_{\text{rad}} \) (solid line, panels c and d) and \( \epsilon_{\text{trans}} \) (dotted line, panels c and d) vary with distance due to the increase of nonlinear time, but \( \epsilon_{\text{trans}} \) is also affected by the increase of the box size due to expansion, \( L_\parallel \propto 1/k_0 \sim R \). Since the domain aspect ratio \( L_\parallel/L_\perp \) reduces from 5 to 1 as distance varies from 0.2 to 1 au, the ratio \( \epsilon_{\text{rad}}/\epsilon_{\text{trans}} \) will vary from 5 to unity. The overall evolution is similar in both runs, with \( \epsilon_{\text{rad}} \) decreasing by about a factor two, so the value at 1 au, \( \epsilon_{\text{rad}} = 1 \) and \( \epsilon_{\text{rad}} = 0.5 \) for the radial-slab and quasi-2D runs, respectively, is roughly determined by the initial condition.

In Figure 15 we show the daily evolution of the three parameters \( M \) (panel a), \( \epsilon_{\text{rad}} \) (panel b), and \( \sigma_c \) (panel c) computed during the first four months of the Helios 1 mission, in which fast and slow streams were present. We define averages and fluctuations at three different timescales, \( \tau_0 = 1 \) day (solid lines), \( \tau_1 = 8 \) hr (dotted lines), and \( \tau_2 = 1 \) hr (dashed lines), leading to three estimates of \( M \), \( \epsilon_{\text{rad}} \) for these timescales (for clarity, only the values of \( \sigma_c \) at the two largest timescales are given). The top panel (a) also shows the heliocentric distance \( R \) in units of 0.1 au. Note that in single spacecraft data, only the radial scales are measurable by transforming the temporal scale into a spatial scale using the Taylor hypothesis, so only the parameter \( \epsilon_{\text{rad}} \) can be obtained.

Table 2 compares the parameter values obtained in simulations at 1 au with those found during the first four months of the Helios mission. For the latter we show the average and standard deviations of \( M \) and \( \epsilon_{\text{rad}} \) values, computed in the range \( 0.8 < R < 1 \) au, considering in turn the three timescales \( \tau_{0,1,2} \). For both runs G2 and I4s5M, we indicate in parentheses the Helios timescales \( \tau_{0,1,2} \), together with their standard deviation. The two bottom rows give the final values at 1 au of \( M \) and \( \epsilon_{\text{rad}} \) for runs G2 and I4s5M, respectively, together with the timescale(s) \( \tau_{0,1,2} \) for which the simulation results lie within the interval of variation of Helios parameters.

The comparison of Mach numbers (column denoted by “M”) shows that the simulation G2 matches the Helios scale \( \tau_1 \) (and marginally \( \tau_2 \)), while simulation I4s5M matches Helios scales \( \tau_0 \) and \( \tau_1 \). Using the expansion rate \( \epsilon_{\text{rad}} \) leads, on the contrary, to both G2 and I4s5M matching the largest 1 day scale \( \tau_0 \). As a final compromise, we choose the following 1 au upper scale: 1 day \( \tau_0 \) for the radial-slab (I4s5M) and a half-day, in between \( \tau_0 \) and \( \tau_1 \), for the quasi-2D (G2).
5.4. Slab versus Radial-slab

In this work we assumed that the measured anisotropy in the solar wind is well described by a combination of radial-slab and quasi-2D geometry (Saur & Bieber 1999), leaving aside the more popular combination of slab and quasi-2D geometry (e.g., Matthaeus et al. 1990; Dasso et al., 2005).

As already commented in the introduction, there are several arguments in support of our choice. First, the analysis leading to the slab geometry relies on the hypothesis of symmetry around the mean magnetic field, which does not necessarily hold in the solar wind. Second, by fitting solar wind data at 12 hr scales to different combinations of geometric models, Saur & Bieber (1999) rejected the slab geometry in favor of the radial-slab geometry, which, in combination with quasi-2D geometry, yielded the most reliable description of fluctuation anisotropy. Third, there is no numerical support in favor of the slab geometry (but see Zank et al. 2017), while we showed here and in VG16 that a radial-slab geometry is obtained with isotropic turbulence at 0.2 au and relatively large expansion rate or cross-helicity.

In VG16 we also claimed that the radial-slab geometry transforms into a slab geometry when axisymmetry around the mean field is assumed, as in the abovementioned observational works that employ a slab geometry. This would be definitive proof that the underlying geometry is radial-slab, but this is not the case. In fact, our claim was based on an erroneous use of 2D FFT. When using 3D FFT the radial-slab geometry transforms into an isotropic geometry, except in the trivial situation in which the mean field direction is close to the radial direction. This is on average true for the intervals analyzed by Dasso et al. (2005), the mean field angle being $\theta_{BV} \sim 30^\circ$, but since the distribution of angles is broad it cannot be taken as a proof of our claim. We thus cannot reconcile the two sets of observations and we defer this to a future work that compares in detail solar wind data and simulations.

5.5. Conclusion

In the present work, we have shown that varying the spectral anisotropy, relative expansion rate, and cross-helicity at 0.2 au could lead to either 2D, radial-slab, or intermediate anisotropy at 1 au, still leading to a temperature decay close to $1/R$. This numerical proof supports the turbulent origin of the slow temperature decay of solar wind streams no matter, and in spite of, the observed differences in the spectral anisotropies: (radial-slab or quasi-2D).

In the quasi-2D regime (run G2), we obtain a scaling close to $k^{-5/3}$ in all directions. In the radial-slab regime (run 14s5M), we obtain a $1/k$ radial scaling and scalings close to $k^{-1.85}$ in the two transverse directions. The limited resolution does not allow us to reveal the existence of a possible radial $k^{-5/3}$ range at smaller scales and/or at later times. However, Bruno et al. (2019) showed that cascades starting from scales of one or several days may be found in slow winds, along with cases in which the $1/f$ spectrum shows up. It would be valuable to determine if such differences arise because of different spectral anisotropy, as our simulations indicate.

Note that either the radial-slab or the quasi-2D regime appears almost immediately, and remains so. In particular the former does not evolve into the latter as in Roberts & Ofman (2019), possibly due to the absence of shear that would strengthen the cascade.

Concerning the differences in spectral indices in the radial and transverse directions, it is worth noting that also the variance anisotropy measured at 1 au was shown to vary with the sampling direction (Veich & Chen 2016): one can expect that also different power-law indices coexist. The same combination of $-5/3$ in the perpendicular direction and $-1$ in the parallel direction has been found in multishell simulations of the accelerating region (Verdini et al. 2012), suggesting that such initial spectral anisotropy can be maintained at larger distances. Recent measurements taken during the first two Parker Solar Probe (PSP) orbits showed that the $1/f$ spectral range exists below 0.2 au (Chen et al. 2020). Observations close to or inside the Alfvénic critical point will eventually shed light on its origin.

Our simulations suggest that the radial spectrum observed at large scales may not inform us about the nature and rate of the cascade. More precisely, the slow relaxation of the $1/f$ spectral range toward a steeper scaling observed in the solar wind does not provide a simple criterion to describe a progressive increase of cascade rate and turbulent heating with heliocentric distance. Generally, the flattening of the spectra with increasing wind speed, proton temperature, and cross-helicity (Grappin et al. 1991), (Chen et al. 2013) or decreasing heliocentric distance (Chen et al. 2020) might not be associated with a decrease of cascade rate.

Finally, it would be interesting to use PSP data to extend the temperature profile back to the Sun and find to which distance the empirical correlation between turbulent heating and solar wind properties holds, i.e., $Q = 0.5UT/R$ (Verma et al. 1995). At present, observations during the first two PSP orbits roughly confirm its validity. Indeed, the cascade rate at distances around 0.1 au is about a factor 100 larger than that at 1 au and this is correlated with the wind speed (Bandyopadhyay et al. 2020).

Our analysis in this study is limited in several ways: (i) only large scales have been considered, due to numerical constraints (studying smaller scales and thus shorter nonlinear times would take a longer CPU time, the distance interval being fixed); (ii) we limited ourselves to the MHD framework, i.e., with isotropic temperature, and neglecting the difference between proton and electrons; (iii) we did not include the velocity shear or $|B|$ $\approx$ const magnetic fluctuations that are characteristic of the solar wind (see Roberts & Ofman 2019, for this kind of simulations); and (iv) we are not able to reproduce the observed typical evolution of the $1/f$ range (Roberts 2010), or the shift of the scale separating the $1/f$ and the $f^{-5/3}$ ranges (Bruno & Carbone 2013). These topics will be the subject of future works. Despite these important limitations, we think that the present work, together with that of MGV18, provides a significant step forward: it is the first work to evaluate, through direct simulations, the turbulent heating between 0.2 and 1 au by taking into account at the same time the expansion of the wind and the full nonlinear couplings; and to prove that strong heating can be achieved in the inner heliosphere independent of the type of spectral anisotropy.

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References

Bandyopadhyay, R., Goldstein, M. L., Maruca, B. A., et al. 2020, ApJS, 246, 48
Bruno, R., & Carbone, V. 2013, LRSP, 10, 2
Bruno, R., Telloni, D., Sorriso-Valvo, L., et al. 2019, A&A, 627, A96
Chen, C., Bale, S., Salem, C. S., & MARUCA, B. A. 2013, ApJ, 770, 125
Chen, C. H. K., Bale, S. D., Bonnell, J. W., et al. 2020, ApJS, 246, 53
Coleman, P. J. J. 1968, ApJ, 153, 371
D’Amicis, R., & Bruno, R. 2015, ApJ, 805, 84
Dasso, L. J. M., Matthaeus, W. H., & Smith, C. W. 2005, ApJL, 655, L181
Dong, Y., Verdini, A., & Grappin, R. 2014, ApJ, 793, 118
Elliott, H. A., Henney, C. J., McComas, D. J., Smith, C. W., & Vasquez, B. J. 2012, JGRA, 117, A09102
Ghosh, S., Matthaeus, W. H., Roberts, D. A., & Goldstein, M. L. 1998a, JGR, 103, 23691
Ghosh, S., Matthaeus, W. H., Roberts, D. A., & Goldstein, M. L. 1998b, JGR, 103, 23705
Ghosh, S., & Roberts, D. A. 2012, in AIP Conf. Ser. 1436, Physics of the Heliosphere, ed. J. Heerikhuisen et al. (Melville, NY: AIP), 302

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
Hellinger, P., Matteini, L., Štverák, Š, Trávníček, P. M., & Marsch, E. 2011, JGRA, 116, A09105
Hellinger, P., Travnìcek, P., Štverák, Š, Matteini, L., & Velli, M. 2013, JGRA, 118, 1351
Maksimovic, M., Bale, S. D., Berčič, L., et al. 2020, ApJS, 246, 62
Marsch, E., Schwenn, R., Rosenthaler, H., et al. 1982, JGR, 87, 52
Matthaeus, W. H., Goldstein, M. L., & Roberts, D. A. 1990, JGR, 95, 20673
Montagud-Camps, V., Grappin, R., & Verdini, A. 2018, ApJ, 853, 153
Perrone, D., Stansby, D., Horbury, T. S., & Matteini, L. 2019, MNRAS, 483, 3730
Roberts, D. A. 2010, JGRA, 115, A12101
Roberts, D. A., & Ofman, L. 2019, SoPh, 294, 153
Saur, J., & Bieber, J. 1999, JGR, 104, 9975
Squire, J., Chandran, B. D. G., & Mewand, R. 2020, ApJL, 891, L2
Totten, T. L., Freeman, J. W., & Arya, S. 1995, JGR, 100, 13
Vasquez, B. J., Smith, C. W., Hamilton, K., MacBride, B. T., & Leamon, R. J. 2007, JGRA, 112, A07101
Vech, D., & Chen, C. H. K. 2016, ApJL, 832, L16
Verdinì, A., & Grappin, R. 2016, ApJL, 813, 179
Verdinì, A., Grappin, R., Pinto, R. F., & Velli, M. 2012, ApJL, 750, L33
Verma, M., Roberts, D. A., & Goldstein, M. L. 1995, JGR, 100, 19839
Zank, G. P., Adhikari, L., Hunana, P., et al. 2017, ApJ, 835, 147
Zank, G. P., & Matthaeus, W. H. 1992, JPlPh, 48, 85