Hybrid-kinetic Simulations of Ion Heating in Alfvénic Turbulence

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Abstract

We present three-dimensional, hybrid-kinetic numerical simulations of driven Alfvén-wave turbulence of relevance to the collisionless near-Earth solar wind. Special attention is paid to the spectral transition that occurs near the ion-Larmor scale and to the origins of preferential perpendicular ion heating and of nonthermal wings in the parallel distribution function. Several novel diagnostics are used to show that the ion heating rate increases as the kinetic-Alfvén-wave fluctuations, which comprise the majority of the sub-ion-Larmor turbulent cascade, attain near-ion-cyclotron frequencies. We find that ≈75%–80% of the cascade energy goes into heating the ions, broadly consistent with the near-Earth solar wind. This heating is accompanied by clear velocity-space signatures in the particle energization rates and the distribution functions, including a flattened core in the perpendicular-velocity distribution and non-Maxwellian wings in the parallel-velocity distribution. The latter are attributed to transit-time damping and the pitch-angle scattering of perpendicularly heated particles into the parallel direction. Accompanying these features is a steepening of the spectral index of sub-ion-Larmor magnetic-field fluctuations beyond the canonical −2.8, as field energy is transferred to thermal energy. These predictions may be tested by measurements in the near-Earth solar wind.

Key words: acceleration of particles – plasmas – solar wind – turbulence

1. Introduction

It has been 48 years since NASA’s Mariner 5 established definitively that the interplanetary medium plays host to a broadband spectrum of large-amplitude Alfvén waves propagating outwards from the Sun (Belcher & Davis 1971, following pioneering work using Mariner 2 data by Coleman 1968). We now know that the solar wind is turbulent (Goldstein et al. 1995; Tu & Marsch 1995), exhibiting a power spectrum extending over several decades in scale (Bruno & Carbone 2005; Alexandrova et al. 2013). Most of the energy at large scales is in the form of Alfvénic fluctuations, which have magnetic and velocity fields perpendicular to the mean magnetic-field direction. As this energy cascades down to smaller scales, an inertial range is set up, one whose defining characteristic is anisotropy with respect to the field direction (Matthaeus et al. 1990; Bieber et al. 1996; Horbury et al. 2008; Podesta 2009; Wicks et al. 2010; Chen et al. 2011). This anisotropy, central to modern theories of magnetohydrodynamic (MHD) turbulence (Zank & Matthaeus 1992, 1993; Goldreich & Sridhar 1995; Boldyrev 2006; Chandran et al. 2015; Mallet & Schekochihin 2017) and manifest in the observed shapes of turbulent eddies and their spectral slopes (Horbury et al. 2012), extends all the way down to kinetic scales (Chen et al. 2010; Sahraoui et al. 2010), where the turbulence is ultimately dissipated as heat.

The amplitudes of turbulent fluctuations measured in the solar wind are positively correlated with solar-wind temperature (Grappin et al. 1990) and imply a turbulent heating rate comparable to the observationally inferred solar-wind heating rate (Smith et al. 2001; Breech et al. 2009; Cranmer et al. 2009; Stawarz et al. 2009). While these observations establish a close connection between the global evolution of the solar wind and the dissipation of turbulence within it, the precise nature of this dissipation is puzzling. Minor ions in coronal holes and protons in low-beta fast-solar-wind streams are heated in such a way that thermal motions perpendicular to the background magnetic field are more rapid than thermal motions along it (i.e., \( T_\perp \gg T_\parallel \)). Such an anisotropic cascade is inefficient at transporting energy to high frequencies traditionally considered necessary to explain the observed strong perpendicular heating (e.g., via ion-cyclotron resonant heating; Leamon et al. 1998; Quataert 1998; Isenberg 2001; Marsch & Tu 2001; Hollweg & Isenberg 2002; Kasper et al. 2013; Cranmer 2014). An alternative explanation for the measured strong perpendicular heating of ions is that of low-frequency stochastic heating, which arises when particles interact with turbulent fluctuations whose characteristic frequencies are much smaller than the cyclotron frequency but whose amplitudes at the Larmor scale (i.e., \( k_L \rho_i \approx 1 \)) are sufficiently large (McChesney et al. 1987). The particle’s motion in the field-perpendicular plane then becomes chaotic instead of quasi-periodic (Kruskal 1962), leading to diffusion in the perpendicular energy space due to interactions with the time-varying electrostatic potential (Chen et al. 2001; Johnson & Cheng 2001; White et al. 2002; Voitenko & Goossens 2004;
Bourouaine et al. 2008; Chandran et al. 2010). In the context of solar-wind turbulence, low-frequency stochastic heating has been studied numerically using test particles in randomly phased kinetic Alfvén waves (KAWs; Chandran et al. 2010) and in reduced-MHD turbulence (Xia et al. 2013), and observationally in Helios-2 and Wind data (Bourouaine & Chandran 2013; Chandran et al. 2013; Vech et al. 2017). It was also the focus of work by Vasquez (2015), who used hybrid-kinetic simulations of decaying turbulence in a low-beta, cold-electron plasma to find that the perpendicular heating rate scales with the cube of the turbulence amplitude evaluated at the ion-Larmor scale (as predicted by Chandran et al. 2010, but without their multiplicative factor that exponentially suppresses stochastic heating at small enough turbulence amplitude).

In this paper, we analyze ion heating in three-dimensional (3D) hybrid-kinetic simulations of driven, quasi-steady-state, magnetized turbulence, resolving scales above and below the ion Larmor radius. This analysis is done self-consistently, in that the evolution of the distribution function due to the ions’ interactions with the electromagnetic fields in turn modifies those fields in a reciprocal fashion (as opposed to test-particle calculations, in which the particles’ evolution does not feed back on the fluctuations driving it). Our goal is to understand the relationship between the properties of kinetic, Alfvénic turbulence and the character of the ion heating occurring within it. For this, it is important to note that our simulations do not adopt the oft-employed gyrokinetic approximation (see, e.g., Howes et al. 2006; Schekochihin et al. 2009), and so we allow for electromagnetic fluctuations having finite amplitudes on ion-Larmor scales and/or having ion-Larmor frequencies. This is crucial, as it is quantitatively unclear to what extent the observed anisotropy of solar-wind turbulence precludes an appreciably energetic component of high-frequency electromagnetic fluctuations (e.g., He et al. 2011).

An outline is as follows. In Section 2 we detail our numerical method and state the parameters used in the runs. Section 3 catalogs our results, whose interpretation is taken up in Section 4. We conclude in Section 5 with a summary of our results, placed in the context of particle heating in the turbulent solar wind and other hot, dilute astrophysical plasmas.

2. Hybrid-kinetic Simulations of Driven Alfvénic Turbulence

We consider a nonrelativistic, quasi-neutral, collisionless, and initially homogeneous plasma of kinetic ions (mass $m_i$, charge $e$), and massless fluid electrons threaded by a uniform magnetic field $B_0 = B_0 \hat{z}$ and subject to a stochastic driving force $F(t, r)$. The model equations governing the evolution of the ion distribution function $f_i(t, r, v)$ and the magnetic field $B(t, r)$ are, respectively, the Vlasov equation,

$$\frac{\partial f_i}{\partial t} + v \cdot \nabla f_i + \left[ \frac{e}{m_i} \left( E + \frac{v \times B}{c} \right) + \frac{F_{\perp}}{m_i} \right] \cdot \frac{\partial f_i}{\partial v} = 0,$$

(1)

and Faraday’s law of induction,

$$\frac{\partial B}{\partial t} = -e \nabla \times E.$$

(2)

The electric field,

$$E = \frac{u_i \times B}{c} + \frac{(\nabla \times B) \times B}{4\pi e n_i} = \frac{T_e \nabla n_i}{en_i},$$

(3)
is obtained by expanding the electron momentum equation in $(m_e/m_i)^{1/2}$, enforcing quasi-neutrality,

$$n_e = n_i \equiv \int d^3v f_i,$$

(4)

assuming isothermal electrons ($T_e = \text{const}$), and using Ampère’s law to solve for the mean electron velocity

$$u_e = u_i - \frac{j_i}{en_i} = \frac{1}{n_i} \int d^3v v f_i - \frac{c \nabla \times B}{4\pi e n_i},$$

(5)
in terms of the mean ion velocity $u_i$ and the current density $j_i$. Equations (1)–(5) constitute the hybrid-kinetic model of Vlasov ions and (massless) fluid electrons (Byers et al. 1978; Hewett & Nielson 1978).

These equations are solved using the second-order-accurate, particle-in-cell code PEGASUS (Kunz et al. 2014). A nonlinear $\delta$ method is used to reduce the impact of finite-particle-number noise on computed moments of $f_i$. To remove small-scale power from the fluctuating fields, the zeroth ($n_i$) and first ($n_i u_i$) moments of $f_i$ are low-pass filtered once per time step. A fourth-order hyper-resistivity is included to remove grid-scale magnetic energy, its value tuned to achieve quasi-steady state.

Observations of turbulence in the solar wind show that it consists of a majority of nearly incompressible, Alfvénically polarized, spatially anisotropic fluctuations (typical density variations $\lesssim 10\%$; Celnikier et al. 1983; Roberts et al. 1987; Marsch & Tu 1990; Tu & Marsch 1994; Bieber et al. 1996). To excite such fluctuations and minimize the excitation of compressible motions, $F$ is oriented in the $x$–$y$ plane perpendicular (“$\perp$”) to $B_0$ and constrained to satisfy $\nabla \cdot F = 0$. At each simulation time step, the Fourier coefficients $F_k$ are independently generated from a Gaussian-random field with power spectrum $k_\perp^{-5/3}$ in the wavenumber range $k_\perp \in [1, 2] \times (2\pi/L_{\perp})$ and $k_{\parallel,\perp} \in [1, 2] \times (2\pi/L_{\parallel,\perp})$, where $L_{\parallel,\perp}$ is the size of the periodic computational domain in the $(x, y, z)$ direction. The resulting force is then inverse-Fourier transformed, shifted to ensure no net momentum injection, and normalized to provide power per unit volume $\dot{e}$. The force is time-correlated over $t_{\text{corr}}$ using an Ornstein–Uhlenbeck process:

$$F(t + dt, r) = \theta F(t, r) + \sqrt{1 - \theta^2} F'(r),$$

(6)

which has the autocorrelation (in the limit $dt \to 0$)

$$\langle F(t, r) \cdot F(t, r) \rangle = \langle F(t, r) \rangle^2 e^{-(\theta - 1)/t_{\text{corr}}},$$

(7)

where $dt$ is the timestep, $\theta = \exp(-dt/t_{\text{corr}})$, $t_{\text{corr}}$ is the correlation time of the driving, and $F'$ is a new Gaussian-random field generated as detailed above. Time-correlated driving avoids spurious particle acceleration via resonances with high-frequency power in, e.g., $\delta$-correlated driving (Lynn et al. 2012).

Most of the power in strong MHD turbulence resides in fluctuations satisfying $k_{\parallel}/k_{\perp} \lesssim u_e(k_{\perp})/v_{\text{th}}$ (“critical balance”; Goldreich & Sridhar 1995; Mallet et al. 2015), where $k_{\parallel}$ ($k_{\perp}$) is the wavenumber parallel (perpendicular) to the local magnetic field and $v_{\text{th}} \equiv B/(4\pi m_i n_i)^{1/2}$ is the Alfvén speed. We therefore choose $\dot{e}$ and $L_{\parallel,\perp}$ such that, in saturation, the rms velocity fluctuation $u_{\text{rms}}$ satisfies $u_{\text{rms}}/v_{\text{th}} \simeq L_{\parallel}/L_{\perp} \approx 1$ at the outer scale; likewise, $t_{\text{corr}} = L_{\parallel}/2\pi v_{\text{th}} \approx L_{\perp}/2\pi u_{\text{rms}}$. This is meant to mimic an energy cascade from larger scales that is present in the solar wind, whose inertial-range turbulence is
consistent with critical balance (Horbury et al. 2008; Podesta 2009; Luo & Wu 2010; Wicks et al. 2010).

By replacing electron kinetics with an isothermal equation of state, the hybrid-kinetic model excludes electron Landau damping and its effect on the turbulent cascade (e.g., TenBarge et al. 2013; Told et al. 2016a; Groselj et al. 2017). However, the hybrid-kinetic model affords a huge cost savings over the fully kinetic approach (see Vasquez et al. 2014; Cerri et al. 2017, and Franci et al. 2018 for recent examples of using the hybrid-kinetic approach to simulate 3D solar-wind-like turbulence, and Parashar et al. 2009 for an early hybrid-kinetic approach to studying particle heating, ion-cyclotron resonances, and modes whose propagation angles are not asymptotically oblique. We refer the reader to Told et al. (2016b) and Camporeale & Burgess (2017) for comparison of linear modes in hybrid-kinetics, gyrokinetics, and full kinetics.

We present results from two simulations: \( \beta_0 = 8 \pi n_i T_0 / B_0^2 = 0.3 \) and 1, both with \( T_e = T_0 \) (the subscript “0” denotes an initial value). For \( \beta_0 = 1 \), \( N_{pp} = 512 \) particles per cell were drawn from a Maxwell distribution and placed on a 3D periodic grid of \( N_x \times N_y \times N_z = 200^3 \times 1600 \) cells spanning \( L_x \times L_y \times L_z = (20 \pi \rho_i)^2 \times 160 \pi \rho_i \), where \( v_{0i} \equiv (2 T/m_i)^{1/2} \) is the ion thermal speed, \( \rho_i \equiv v_{0i}/\Omega_i \) is the ion Larmor radius, and \( \Omega_i \equiv eB_0/m_i \) is the ion gyrofrequency. These parameters provide reasonable scale separation between the grid scale, the ion-kinetic scales, and the driving scales: \( k_i d_i \in [0.0125, 10] \) and \( k_{(x,y)} d_i \in [0.1, 10] \), where \( d_i = \rho_i / \beta_i^{1/2} \) is the ion skin depth. For \( \beta_0 = 0.3 \), \( N_{pp} = 216 \), \( N_x \times N_y \times N_z = 200^3 \times 1200 \), and \( L_x \times L_y \times L_z = (20 \pi \rho_i)^2 \times 120 \pi \rho_i \). These imply \( k_i d_i \in [0.03, 18.26] \) and \( k_{(x,y)} d_i \in [0.18, 18.26] \).

With these scales borne in mind, it is useful to compare with the observed spectral anisotropy in the near-Earth solar wind. There, spectral anisotropy of the turbulent cascade begins around \( k_0 \sim 10^{-3} \) and increases as \( k_0 / k_{\perp} \propto k_{\perp}^{1/3} \) toward smaller scales (Wicks et al. 2010). Adopting these scalings implies \( k_i / k_{\perp} \gtrsim 0.17 \) around \( k_{\perp} \rho_i \lesssim 0.2 \), where our simulated inertial range begins. Thus, our chosen box aspect ratios of 1/8 (for \( \beta_0 = 1 \)) and 1/6 (for \( \beta_0 = 0.3 \)) accurately capture the spectral anisotropy of solar-wind turbulence arriving from larger scales to near ion-Larmor scales. (This point is revisited near the end of Section 3.1 in the context of the observed spectral anisotropy at ion-Larmor scales.)

Both simulations required at least \( 2 L_c / v_{0i} \equiv 2 t_{cross} \) to obtain a quasi-steady state, in which the properties of the turbulence exhibit only minimal secular evolution. An additional \( \sim 10 t_{cross} \) were run to procure statistically converged results (viz., \( 10 t_{cross} \) for \( \beta_0 = 1 \) and \( 18 t_{cross} \) for \( \beta_0 = 0.3 \)). Note that the particle distribution function never reaches a true steady state, as there is no cooling and so the total particle energy grows monotonically in time. However, the changes in ion temperature at the end of both simulations are small enough to affect neither the properties of the turbulence nor the heating diagnostics measured in these simulations. In what follows, \( \langle \cdot \rangle \) denotes a spatio-temporal average over all cells measured in this quasi-steady state.

### 3. Results

An example of the turbulent quasi-steady state is given in Figure 1, which shows pseudo-color images of the x- and y-components of the fluctuating magnetic field perpendicular to the guide field, taken in quasi-steady state. Field strengths are normalized to \( B_0 \).

![Figure 1. Pseudo-color images of the x- and y-components of the fluctuating magnetic field perpendicular to the guide field, taken in quasi-steady state. Field strengths are normalized to \( B_0 \).](image)

#### 3.1. Energy Spectra and Spectral Anisotropy

Figures 2(a), (b) present energy spectra of magnetic-field \( \langle E_B \rangle \) and electric-field \( \langle E_E \rangle \) fluctuations for \( \beta_0 = 0.3 \) and \( \beta_0 = 1 \) versus the wavenumber \( k_\perp \) perpendicular to \( B_0 \). Their scale-dependent spectral indices \( \alpha(k_\perp) \), computed about each \( k_\perp \) using 21 neighboring points (except for the first 5 points for which we use 11 neighboring harmonics), are shown in Figures 2(c), (d). Accompanying these in Figures 2(e), (f) are the ion-flow-velocity \( \langle E_u \rangle \), density \( \langle E_n \rangle \), and parallel-magnetic-field \( \langle E_B \rangle \) energy spectra.

In the inertial range \( k_\perp \rho_i \lesssim 1 \), the spectral slopes are close to \(-5/3\), the spectral slope predicted for an anisotropic, critically balanced cascade of Alfvén waves (Goldreich & Sridhar 1995). A spectral break occurs at \( k_\perp \rho_i \approx 1 \), at which
Figure 2. (a) and (b) Energy spectra of magnetic (blue) and electric (red) fields vs. $k_{\perp}$ for $\beta_{\perp}=0.3$ and $\beta_{\perp}=1$; their spectral indices $\alpha(k_{\perp})$ are shown in panels (c) and (d). Reference slopes are provided. (e) and (f) Energy spectra of ion flow velocity (orange), normalized density $\delta n / n_0 (1 + \beta_\perp)$ (green), and parallel-magnetic-field fluctuations (purple). Here, perpendicular (\perp) and parallel (\parallel) are measured with respect to $B_0$. (g) and (h) Spectral anisotropy of the magnetic-field fluctuations with respect to the scale-dependent local mean magnetic field, $k_{\perp}(k_{\perp})$, computed using the method devised in Cho & Lazarian (2009). Vertical dotted lines mark the values of $k_{\perp}$ at which $\omega_{KAW} = k_{\perp}\beta_\perp\rho_0 / \sqrt{1 + \beta_\perp} \approx \Omega_\perp$.

point $E$ flattens to take on a slope near $-2/3$, in agreement with measurements that show a flattening of the solar-wind electric-field power spectrum in the ion-kinetic range (Bale et al. 2005; Sahraoui et al. 2009; Salem et al. 2012) and predictions for intermittent KAW turbulence (Boldyrev & Perez 2012). In this range, $E$ also steepens to take on a slope comparable to the $-2.8$ commonly observed in the near-Earth solar wind (e.g., Alexandrova et al. 2009, 2012; Sahraoui et al. 2009) and within the range $[-2.5, -3.1]$ found in Cluster spacecraft measurements of the $\beta \sim 1$ solar wind (Sahraoui et al. 2013). However, this spectral steepening appears to be $k_{\perp}$-dependent, an attribute we revisit below when discussing ion heating. For now, we remark that such steepening is consistent with the sub-ion spectrum measured in Earth’s magnetosheath (Chen et al. 2019). Despite $-2.8$ being steeper than predictions for standard ($-7/3$; Schekochihin et al. 2009) and intermittent ($-8/3$; Boldyrev & Perez 2012) KAW turbulence, the normalized perturbed density $\delta n / (n_0) \approx \beta_\perp(1 + \beta_\perp)$ approximately follows the linear KAW eigenfunction $\delta n / n_0 = (\delta B_\perp / B_0) \sqrt{1 + \beta_\perp}$ (for $T_\perp = T_\parallel$; Schekochihin et al. 2009; Boldyrev & Perez 2013). This suggests that the sub-ion-Larmor-scale cascade is primarily composed of KAWs (at least up to $k_{\perp}\rho_0 \approx 3$, where $E$ starts to be affected by particle noise and digital filters), in agreement with combined analyses of magnetic-field fluctuations and of electric-field or density fluctuations in the ion-kinetic range of solar-wind turbulence (e.g., Salem et al. 2012; Chen et al. 2013). That being said, there is slightly more (about a factor $\lesssim 2$) magnetic-fluctuation energy than anticipated for KAWs, suggesting the presence of additional wave modes (an excess of $\sim 1.33$ was measured in the solar wind by Chen et al. 2013). At $k_{\perp}\rho_0 \approx 6$, the spectra steepen further due to hyper-resistivity and spectral filters (ion heating is less important at these scales—see Section 3.2).

The predicted slopes of $-5/3$ in the inertial range and $-7/3$ (or $-8/3$) in the KAW range follow from assuming locality of interactions and constant energy flux in Fourier space,
combined with a model for the spatial anisotropy of the turbulent fluctuations, \( k_i(k) \). The latter is ascribed to the critical balance assumption, which states that the scale-dependent nonlinear cascade time is comparable to the linear timescale of the dominant wave at that scale (Goldreich & Sridhar 1995)—essentially a causality argument (Boldyrev 2005). For the inertial range, in which the characteristic linear frequency is that of Alfvén waves, \( \omega_{KAW} = k_i v_A \), a perpendicular spectrum of \(-5/3\) corresponds to \( k_i \propto k^2 \). For the KAW range, in which the characteristic linear frequency is \( \omega_{KAW} = k_i v_A / \sqrt{1 + \beta_i} \), a perpendicular spectrum of \(-7/3\) (\(-8/3\)) corresponds to \( k_i \propto k^1 / (k_i \propto k^{2/3}) \), the steeper parenthetical values reflecting the two-dimensionalization of intermittent KAW turbulence (Boldyrev & Perez 2012).

In Figures 2(g), (h), we show the spectral anisotropy computed from our simulations.\(^5\) In both runs, \( k_i \propto k_i^{2/3} \) in the inertial range. At the start of the KAW range, the wavevector anisotropy \( (k_i / k_i)_{KAW} \approx 15 \) and 12 for \( \beta_i = 0.3 \) and 1, respectively, corresponding to wavevector obliquities \( \theta(k_i, k_i) \approx 86^\circ \) and \( 85^\circ \). These values are comparable to those measured in the solar wind (e.g., Sahraoui et al. 2010; Narita et al. 2011). Well into the sub-ion-Larmor range, however, we observe \( k_i \propto k_i \), steeper than current theoretical predictions and corresponding to a scale-independent anisotropy. Constant spectral anisotropy in the sub-ion-Larmor-scale range has also been seen in other hybrid-kinetic simulations of 3D Alfvénic turbulence (Franci et al. 2018).

Constant spectral anisotropy at \( k_i \beta_i > 1 \) implies that the turbulence there is more likely to attain ion-Larmor frequencies before reaching electron scales, since \( \omega_{KAW} \propto k_i^{2/3} \), rather than the standard \( \omega_{KAW} \propto k_i^{4/3} \) predicted by theories of low-frequency gyrokinetic turbulence (e.g., Schekochihin et al. 2009). Such high-frequency fluctuations facilitate additional energy-transfer channels that are not present in gyrokinetics (see Howes et al. 2008a), such as cyclotron resonances and high-frequency stochastic heating, to which we now turn.

3.2. Ion Heating

In this section we examine the turbulent heating of ions in our simulations. In doing so, we are careful to distinguish between particle energization, by which we mean the rate at which work is done on the particles by the electric field (viz., \( Q \equiv \mathbf{v} \cdot \mathbf{E} \)) temporally averaged over long time intervals, and particle heating, by which we mean an increase in the Maxwellian temperature of the distribution function. This distinction is important. For example, while transit-time damping (TTD) is related to the work done by fluctuating perpendicular electric fields on Landau-resonant particles (i.e., perpendicular energization, \( Q_{\perp} \equiv \mathbf{v} \cdot \mathbf{E}_\perp \)), it results in an increase in the parallel temperature \( T_i \). Likewise, changes in \( T_i \) need not be driven by particle energization; for example, such changes may occur via pitch-angle scattering of perpendicular particle energy into the parallel direction (as, indeed, is shown later in the paper).

Figure 3 shows time-averaged parallel \( (Q_{\parallel}) \) and perpendicular \( (Q_{\perp}) \) particle-energization rates as functions of \( k_i \rho_i \).

\(^5\) To compute the spectral anisotropy, we use Equation (34) of Cho & Lazarian (2009) to compute the scale-dependent wavevector number parallel to the local mean magnetic field, \( k_i(k) \); those authors showed that this method works very well for steep spectra. We also computed two- and three-point second-order structure functions and measured the spectral anisotropy from their isocurves (similar to Cho & Vishniac 2000), finding similar results.

These values were calculated using the approximation \( \omega_{KAW} = k_i v_A / \sqrt{1 + \beta_i} \) and confirmed using the numerical linear hybrid-kinetic solver HYBRID (Told et al. 2016a, see their Figure 8).

Figure 3. Perpendicular \( (Q_{\perp}) \) and parallel \( (Q_{\parallel}) \) particle-energization rates as functions of \( k_i \rho_i \) for both runs. (Here, \( \perp \) and \( \parallel \) are measured with respect to the guide field.) Rates are measured within logarithmic \( k_i \)-bins centered on the points shown in the plot and are normalized to the energy injected by external driving, \( Q_{inj} \). For both \( \beta_i = 0.3 \), with the latter peaking at \( k_i \rho_i \approx 4.5 \), near where \( \omega_{KAW} \approx \Omega_i \), in both runs (see Section 3.2). Error bars indicate the variance of \( Q \) over time. As in Figures 2(g), (h), vertical dotted lines mark the values of \( k_i \) at which \( \omega_{KAW} \approx \Omega_i \).

These are calculated by using Fourier transforms to spatially filter the electric field into 12 logarithmically spaced \( k_i \)-bins, giving \( \mathbf{E}(k_i, \mathbf{b}) \), and then summing \( \mathbf{v}_i \cdot \mathbf{E}(k_i, \mathbf{b}) \) and \( \mathbf{v}_i \cdot \mathbf{E}_\perp(k_i, \mathbf{b}) \) over all particles for each bin (the first and last bins are not shown). (The use of Fourier transforms results in \( \perp \) and \( \parallel \) being measured here with respect to the guide field.) Rates are normalized to the rate of energy injection by the large-scale forcing, \( Q_{inj} \). In both runs, \( Q \gg Q_{inj} \). For \( \beta_i = 1 \), about 80% of injected energy goes into the ions; the remaining 20% is removed by hyper-resistivity. For \( \beta_i = 0.3 \), this ratio is roughly 75%-25%. In both cases, \( Q \) peaks at \( k_i \rho_i \approx 4 \), approximately where the measured spectral anisotropies in the KAW range imply \( \omega_{KAW} \approx \Omega_i \) (marked by the dotted lines in Figures 2(g), (h), and 3).\(^6\) This suggests that the majority of the energization is produced when ions move in the oscillating potential of high-frequency KAWs, a possibility discussed further in Section 4. For now, we note that the sub-ion-Larmor spectrum of magnetic-field fluctuations seen in Figures 2(a), (b) steepens beyond the anticipated \( \approx 2.8 \) at the values of \( k_i \rho_i \) for which the perpendicular energization is largest—likely not a coincidence.

In Figure 4, we present the velocity- and real-space tracks of two particles from the \( \beta_i = 1 \) run, one (“1”) that exhibits appreciable perpendicular energization and another (“2”) that does not. Upper panels show snapshots of small-scale \( (k_i \rho_i \approx 1) \) magnetic (left) and electric (right) field fluctuations in the \( x-y \) plane located at the \( z \)-coordinate of both tracked particles. The black lines trace projected particle trajectories over four gyro-periods. Particle 1 resides in a region of large-amplitude, sheet-like structures, whereas particle 2 samples only weak field fluctuations. (Note that the fluctuations experience the same \( \mathbf{E} \times \mathbf{B} \) drift motion as the particles, and so particle 1’s guiding center is not actually sweeping across the small-scale fluctuations.) Lower panels show the evolution of the particles’ peculiar (“thermal”) velocity \( \mathbf{w} \equiv \mathbf{v} - \mathbf{u}_i \) over the final \( 1000 \Omega_i^{-1} \) of the run. The gray shaded region marks the time interval over which particle
trajectories are plotted. At each point, thermal velocities are averaged over $4\pi/\Omega_i$ to remove high-frequency oscillations in energy; these oscillations are shown for $w_{\text{tot}}^2$ with the thin green line.

Particle 1 sees an appreciable increase in its energy, with $w_{\text{v},1}^2 \approx 0.3 w_{\text{th},0}^2$ over only four gyro-periods. Most of this increase occurs perpendicularly to the local magnetic field. On the other hand, the energy of particle 2 stays nearly constant.

Note further that the field-parallel and field-perpendicular energies do not grow monotonically. Often, they are subject to strong kicks during which the total energy is almost constant but the pitch angle of the particle changes dramatically, a feature we refer to as pitch-angle scattering. As a result, high-$w_\perp$ particles scatter and subsequently contribute to wings produced in the parallel distribution function, a feature we return to below in the context of Figures 6–9.

Figure 5 shows the time-averaged parallel (perpendicular) differential energization, $dQ_{||}/dw_\parallel$, in the gyrotropic velocity space $(w_\parallel, w_\perp)$. (Namely, $dQ/dw$ is the particle energization per interval of velocity space; these rates are normalized in the figure to the total energization rate $Q_{\text{tot}}$ in each run. Here, “||” and “⊥” are measured with respect to the local magnetic field at the position of the particle.) Figure 5 is to be read alongside Figure 6, which displays the parallel and perpendicular ion
distribution functions measured at the ends of both runs, viz., 
\( f(w) = \int \frac{d^3v}{v} f(w, v) \) and \( f(w_\perp) = \int \frac{d^2v}{v} f(w, v_\perp) \), respectively (again, measured with respect to the local magnetic-field direction). The dashed lines in Figure 6 show best-fit Maxwellians to the core of \( f(w_\perp) \) (with temperature \( T_{\perp}^{\text{core}} \)) and to the tail of \( f(w_\perp) \) (with temperature \( T_{\perp}^{\text{tail}} \)). Both runs exhibit the following attributes: (i) resonant features in the particle-energization rates with fine-scale structure near \( w_\parallel \sim v_{\text{th}0} \) and \( \sim v_{\text{Ad}0} \) (Figures 5(a), (c)); (ii) quasi-linear flattening of the parallel distribution at \( |w_\parallel/v_{\text{th}0}| \sim 1 \) and nonthermal wings at \( |w_\parallel/v_{\text{th}0}| \gtrsim 1 \) (Figures 6(a), (c)); (iii) almost no change in the parallel temperature of the core \( (|w_\parallel|/v_{\text{th}0}) < 1 \) (Figures 6(a), (c)), with very little parallel energization there (Figures 5(a), (c)); (iv) a broadened perpendicular energization for \( 1 \lesssim w_\perp/v_{\text{th}0} \lesssim 3 \) (Figures 6(b), (d)), where the perpendicular energization peaks (Figures 5(b), (d)); and (v) a flattening of the core of the perpendicular distribution \( f(w_\perp) \) (Figures 6(b), (d)), with suppressed perpendicular energization at \( w_\perp/v_{\text{th}0} \lesssim 1 \) (Figures 5(b), (d)). Regarding this final point, we find evidence early in each run for perpendicular energization at \( w_\perp/v_{\text{th}0} \lesssim 1 \) (Figures 5(b), (d)) which ultimately causes the observed flattening of the core of \( f(w_\perp) \) (see Figure 8 and the accompanying discussion below).

All of these features can also be seen in the full 2D (gyrotropic) distribution function \( f(w_\parallel, w_\perp) \) shown in Figure 7, where the differences between the two runs are even more striking. In particular, non-Maxwellian features such as the flattened \( w_\perp \) core and the parallel beams at \( w_\parallel \sim v_{\text{Ad}0} \) are readily apparent, with the latter driving \( \partial f/\partial w_\parallel \approx 0 \) for \( w_\perp/v_{\text{th}0} \gtrsim 3 \) and \( |w_\parallel| \lesssim v_{\text{Ad}0} \).

We associate with these non-Maxwellian features a number of physical effects. The early-time flattening of \( f(w_\perp) \) for \( w_\perp/v_{\text{th}0} \lesssim 1 \) is most likely due to stochastic heating by low-frequency, Larmor-scale fluctuations, following the prediction by Klein & Chandran (2016) that such heating leads to a flattop distribution (see also Johnson & Cheng 2001). As stochastic heating is expected to be more important at lower \( \beta \) for fixed \( \delta B_z/B_0 \) (e.g., Chandran et al. 2010; Hoppock et al. 2018), it is noteworthy that \( f(w_\perp) \) exhibits a larger amount of flattening for \( \beta_{\text{th}} = 0.3 \) than for \( \beta_{\text{th}} = 1 \). The broadening of the thermal tail of \( f(w_\perp) \) is instead driven by the peak in \( dQ_{\perp}/dw_\perp \) at \( w_\perp/v_{\text{th}0} \approx 1.6 \), which constitutes the bulk of the perpendicular heating and is related to the peak in \( dQ/d\log k_\perp \) at \( k_\perp \rho_{i0} \approx 4-5 \) (Figure 3).

This interpretation is further strengthened by examining the perpendicular-energy diffusion coefficient \( D_{\perp}^{\text{E}} \). Assuming that the distribution function evolves according to a Fokker–Planck-like equation,

\[
\frac{\partial f}{\partial t} = \frac{\partial}{\partial e_\perp} \left( D_{\perp}^{\text{E}} \frac{\partial f}{\partial e_\perp} \right),
\]

where \( e_\perp \equiv w^2_\perp/2 \) is the field-perpendicular kinetic energy per particle, the energization rate

\[
Q_{\perp} = \frac{\partial}{\partial t} \int de_\perp e_\perp f(e_\perp) = \int de_\perp e_\perp \frac{\partial}{\partial e_\perp} \left( D_{\perp}^{\text{E}} \frac{\partial f}{\partial e_\perp} \right)
\]

\[
= -\int de_\perp D_{\perp}^{\text{E}} \frac{\partial f}{\partial e_\perp},
\]

where the final equality is obtained after integrating by parts. The box-averaged perpendicular-energy diffusion coefficient can thus be computed from the derivatives of the perpendicular
energization and the distribution function, as follows:

$$\langle D_{\perp}^E \rangle \equiv -\frac{\partial Q_{\perp}}{\partial e_{\perp}} \bigg/ \frac{\partial f}{\partial e_{\perp}}.$$

(10)

This quantity is plotted as a function of $w_{\perp}/v_{th0}$ in Figure 8 both at early times in the $\beta_0 = 0.3$ run (panel (a)) and at late times in both runs (panel (b)). Accompanying these panels are (c), (d) the differential perpendicular particle energization (as in Figure 5) and (e), (f) the perpendicular distribution function (as in Figure 6) at those times. In the latter panels, the evolution of $f(w_{\perp})$ from its initial condition (black dotted line) to its profile at the beginning (solid line) and the end (dashed line) of the time-averaging window are shown. At early times, the diffusion coefficient and the accompanying $dQ_{\perp}/dw_{\perp}$ exhibit two distinct peaks. We associate the peak at $w_{\perp}/v_{th0} < 1$ with low-frequency stochastic heating, which flattens the core of $f(w_{\perp})$ by accelerating particles to larger $w_{\perp}$. The $w_{\perp}/v_{th0} > 1$ peak in $dQ_{\perp}/dw_{\perp}$ is associated with a diffusion coefficient that scales approximately as $w_{\perp}^2$. At late times in the $\beta_0 = 0.3$ run (red lines), after the core of the perpendicular distribution has been flattened, the diffusion coefficient is roughly constant with $w_{\perp}$ and very little energization happens for $w_{\perp}/v_{th0} < 1$ (note that $\langle D_{\perp}^E \rangle$ is not well-defined in this limit, as both $\partial Q_{\perp}/\partial w_{\perp}^2$ and $\partial f/\partial w_{\perp}^2$ are close to zero). At larger velocities, the perpendicular energization peaks (as in Figure 5) and the
diffusion coefficient continues to scale approximately as $w^4$. In the $\beta_0 = 1$ run, which did not experience as great of a flattening in the core of the distribution function observed at $w_\perp/v_{hi0}$ because $\delta f(w_\perp)/dw_\perp \sim 0$ in this range, very little heating happens at small velocities. At larger velocities, $(D^E_\perp) \propto w^4_\perp$ seems to be a fair approximation.

Most of the injected energy goes into the increase of perpendicular temperature and into the development of nonthermal tails in the parallel distribution function. (Overall, $\approx 60\%$ of the total energization $Q_{tot}$ ultimately finds its way into the nonthermal $w_\parallel$ wings, with the remaining $\approx 40\%$ going into raising the perpendicular temperature.)

Given that most of the energization is perpendicular, this strongly suggests that TTD and pitch-angle scattering of super-thermal $w^2_\parallel$ into $w^2_\perp$ are the mechanisms responsible for the non-Maxwellian features seen in $f(w_\parallel)$.

We tested these possibilities by examining the energization and pitch angles of 160,000 individually tracked particles in the $\beta_0 = 1$ run. We found that the mirror force $\mu dB(x)/dt$ (where $\mu \equiv w^2_\perp/2B$ is the magnetic moment) is responsible for $\lesssim 20\%$ of $Q_{tot}$, a value consistent with the quasi-linear flattening of the distribution function observed at $w_\parallel \sim v_{hi0}$ in Figures 6 and 7. The remaining (small) amount of increase in $T_\parallel$ can be accounted for by Landau damping (i.e., $Q_{tot} = v_i E \parallel \lesssim 0.1 Q_{tot}$). The other $\gtrsim 80\%$ of $Q_{tot}$ is due to some other mechanism that leads to perpendicular heating at $w_\perp > v_{hi0}$ (see Section 4 for a discussion of possibilities). To examine the effect of pitch-angle scattering on the distribution function, we divided each particle track into time intervals of $5 \cdot 2\pi / \Omega_{i0}$ and computed $w^2_\perp/w^2_\parallel$ at the beginning and the end of each interval. We then filtered each interval based on whether or not $w^2_\perp/w^2_\parallel$ changes (up or down) by a certain minimal factor that we call “threshold.”

Large values of threshold represent large changes in a particle’s pitch angle; small values of threshold include time intervals during which the pitch angle is almost constant. Figure 9 shows $\Delta w^2_\perp/\Delta t$, the average $\gtrsim 4\%$ rate of change of the parallel (blue), perpendicular (red), and total (green) thermal energies of tracked particles, segregated into super- and subthermal populations ($w_\perp > v_{hi0}$ and $w_\perp < v_{hi0}$, respectively). Given a threshold value, Figure 9 provides the expected energization rates for an individual particle due to all events whose change in $w^2_\perp/w^2_\parallel$ are above that threshold. As the length of the time interval used to subdivide the particle tracks is somewhat arbitrary, we indicate with the shaded regions the variation of particle-energization rates for time intervals from $4 \cdot 2\pi / \Omega_{i0}$ to $8 \cdot 2\pi / \Omega_{i0}$. Note that $|\Delta w^2_\perp/\Delta t|$ is a decreasing function of threshold, as it represents the cumulative energization for all events above the threshold. The energization per event (not shown) is an increasing function of threshold. For $w_\perp < v_{hi0}$, there is a net conversion of thermal energy from parallel to perpendicular, consistent with the other diagnostics.

Figure 8. Box-averaged perpendicular-energy diffusion coefficient, $(D^E_\perp)$ (see Equation (10)), averaged over two time windows: (a) at early times, during which the core of the perpendicular distribution function becomes appreciably flattened, and (b) at late times after $f(w_\perp)$ is cored and during which its temperature steadily grows (the stated values of $T^E_\perp/T_0$ are obtained from a Maxwellian fit to the $w_\perp/v_{hi0} > 1$ tail of the distribution function). At late times, the diffusion coefficient is flat for $w_\perp < v_{hi0}$ because $\delta f(w_\perp)/dw_\perp \sim 0$ in this range, very little heating happens at small velocities. At larger velocities, $(D^E_\perp) \propto w^4_\perp$ seems to be a fair approximation.

In all panels, $w^4_\perp$ is measured with respect to the magnetic field at the location of each particle.

To compute $\Delta w^2_\perp/\Delta t$ as a function of threshold, we sum $\Delta w^2_\perp$ and $\Delta w^2_\parallel$ for all events that change $w^2_\perp/w^2_\parallel$ by a factor larger than threshold, and then divide this energy increment by the total time over which we examine the particle tracks ($\Delta t = 20000i_{00}$) and by the total number of tracked particles.
shown in Figures 5–8. For \( w_\bot > v_{\text{nth}} \), however, the flow of thermal energy between parallel and perpendicular is reversed and, for thresholds \( \geq 1.5 \), this flow takes place at constant total energy. This strongly suggests that pitch-angle scattering is responsible for this transfer of super-thermal perpendicular energy into super-thermal parallel energy (similar to recent work by Isenberg et al. 2019), ultimately producing the nonthermal wings seen in Figures 6 and 7.\(^8\)

We reemphasize that, while \( T_\perp > T_\perp^\text{core} \) at the end of our simulations, more than half of the cascade energy ultimately goes into the development of the nonthermal wings in the parallel distribution function. To illustrate that, the blue line in Figure 10 traces the temporal evolution of the ratio of the total parallel and perpendicular energies of the particles, \( \langle v_\parallel^2 / \langle v_\perp^2 / 2 \rangle \), from the \( \beta_0 = 0.3 \) run in which the nonthermal wings are most pronounced (the factor of 1/2 accounts for the number of degrees of freedom in the perpendicular direction), so that an isotropic Maxwellian has \( \langle v_\parallel^2 / \langle v_\perp^2 / 2 \rangle = 1 \). The accompanying red line represents the ratio of best-fit Maxwellian temperatures to the core of the parallel distribution function \( T_\parallel^\text{core} / T_\perp \) and to the tail of the perpendicular distribution function \( T_\parallel^\text{tail} \approx T_\perp \). The initial drop in \( \langle v_\parallel^2 / \langle v_\perp^2 / 2 \rangle \) is caused by the increase in perpendicular bulk motion in the initial stage of the simulation. (Recall that \( v \) denotes the total (bulk + thermal) velocity of the ion particles.) Once the turbulence obtains quasi-steady state (for \( t/t_{\text{cross}} \gtrsim 3 \)), the perpendicular temperature steadily grows larger than the parallel temperature of the core. This is mirrored in the evolution of \( \langle v_\parallel^2 / \langle v_\perp^2 / 2 \rangle \), at least until \( t/t_{\text{cross}} \approx 8 \), after which the ratio of energies suddenly begins to increase, eventually becoming larger than 1 at \( t/t_{\text{cross}} \approx 16 \). The distinction between the ratio of energies and the ratio of best-fit-Maxwellian temperatures is thus an important one. Indeed, while nonthermal \( v_\parallel \)-wings are often observed in ion velocity distribution functions in the solar wind, the “observed” \( T_\parallel \) is often determined by a bi-Maxwellian fit to the core of the distribution (e.g., Bame et al. 1975; Marsch et al. 1982b).

4. Interpretation of Sub-ion-Larmor-scale Perpendicular Heating

The perpendicular energization that occurs at early times for \( w_\parallel \lesssim v_{\text{nth}} \) appears to be consistent with the predictions of stochastic ion heating by low-frequency fluctuations. Namely, the core of the perpendicular distribution function becomes flattened as particles there are promoted to higher perpendicular energies via \( v_\perp \cdot E_\perp \) energization, with lower \( \beta_0 \) and larger amplitudes leading to more flattening. This finding is notable in that it was achieved in a self-consistent setting in which the evolution of the distribution function is allowed to feed back on the electromagnetic fields that drive that evolution. This is in contrast to other studies of stochastic heating that have employed a test-particle approach.

By contrast, the origin of the perpendicular energization that occurs for \( w_\parallel \gtrsim v_{\text{nth}} \) is less clear. Despite the highly suggestive correlation between the \( k_\perp \rho_0 \) at which (i) the perpendicular ion heating peaks, (ii) the sub-ion-Larmor magnetic-energy spectrum steepens beyond the canonical \(-2.8 \) and (iii) the linear KAW frequency attains the

\[ \Delta \mu^w / \Delta t \cdot 10^4 \Omega_0^{-1} \nu_\parallel^2 \]

\[ \Delta \mu^w / \Delta t \cdot 10^4 \Omega_0^{-1} \nu_\perp^2 \]

\[ \Delta \mu^w / \Delta t \cdot 10^4 \Omega_0^{-1} \nu_\bot^2 \]

\[ \beta_0 = 1 \]

\[ \omega / \nu_\parallel \]

\[ \omega / \nu_\perp \]

\[ \omega / \nu_\bot \]

\[ \beta_0 = 0.3 \]

\[ \beta_0 = 1 \]

\[ \nu_\parallel \]

\[ \nu_\perp \]

\[ \nu_\bot \]

\[ \Omega_0 \]

\[ T_{\text{core}} \]

\[ T_{\text{tail}} \]
ion-Larmor frequency, it is nevertheless difficult for us to definitively conclude that the majority of the ion heating is due
to cyclotron heating by high-frequency KAW turbulence. The
reason for this reluctance is twofold. First, while the scale
separation and dynamic range afforded by our simulations
bears resemblance to solar-wind data on the $k_\perp/\rho_\parallel \gtrsim 1$ side, on
the $k_\perp/\rho_\parallel \gg 1$ side there is a less-than-optimal scale separation
between the grid scale (near which hyper-resistivity and low-
pass filtering are important) and the location of maximal
perpendicular energization and the concomitant spectral
steepening. But more important than this computational
concern is a physical one: we currently have no theory
explaining the dependencies of the perpendicular particle-
energization rate and the perpendicular energy-diffusion
steepening. But more important than this computational
concern is a physical one: we currently have no theory
explaining the dependencies of the perpendicular particle-
energization rate and the perpendicular energy-diffusion
coefficient on the particles’ perpendicular energy for
$w_\perp \gtrsim v_{\text{th}0}$. Both of these profiles appear to be inconsistent with previous studies of stochastic heating (Klein & Chandran
2016) and cyclotron damping (e.g., Isenberg 2004; Isenberg &
Vasquez 2007, 2011, 2015), for which $D^{\perp} \approx w_\perp^2$.

That being said, it is notable that Stereo measurements in high-speed solar-wind streams show a rapid decrease in the power anisotropy (i.e., the difference between the energy stored in the perpendicular and parallel fluctuations at a given scale) near 2 Hz, which Podesta (2009) associated with the strong linear dissipation of KAWs occurring at $k_\perp/\rho_\parallel \approx 4$ when $k_\perp/k_0 = 10$ (parameters not unlike ours). It is in this
wavenumber range that KAWs are known to couple to ion-
Bernstein waves (IBWs; Bernstein 1958), which Podesta
(2012) showed provide a channel for mode coupling and thus
energy transfer from KAWs. Once excited, IBWs are strongly
damped through a combination of ion-cyclotron and electron-
Landau resonances (the latter of which are of course absent in
our simulations). This is rather suggestive, but more work is
needed to predict the velocity-space signatures of ion
energization by high-frequency KAWs/IBWs.

5. Summary: Implications for the Solar Wind and for Simulations of Kinetic Turbulence

We have presented 3D numerical simulations of driven, quasi-
steady-state, hybrid-kinetic turbulence in a magnetized plasma of
relevance to the $\beta \lesssim 1$ solar wind. Despite the more general
hybrid-kinetic framework employed, many aspects of the spectral
scalings are in rough agreement with those obtained using
gyrokinetics (Howes et al. 2008b, 2011; Told et al. 2015). These
include a critically balanced, spatially anisotropic, inertial-range
cascade of Alfvénic fluctuations; a spectral break occurring near
the ion-Larmor scale, beyond which the magnetic spectrum
steadens and the electric spectrum flattens; signatures of linear
phase mixing in the ion distribution function (e.g., flattening of
the parallel distribution function near $v_\parallel \sim v_\parallel$); and what appears
to be a sub-ion-Larmor-scale cascade composed primarily of
KAWs. However, there are differences, most notably in the
efficiency and mechanism of ion heating.

Although these simulations were originally designed to test the
theory of stochastic ion heating occurring at $k_\perp/\rho_\parallel \sim 1$—which we
do find—our results also make the case for perpendicular ion
heating at sub-ion-Larmor scales, as a cascade of KAWs
approaches the ion-cyclotron frequency. This heating, alongside
contributions from TTD, Landau damping, and pitch-angle
scattering, simultaneously heat the particles perpendiculary,
produce non-Maxwellian wings in the ion parallel distribution
function, and steepen the sub-ion-Larmor-range magnetic-energy
spectra beyond the typically observed $-2.8$ power-law scaling by
transferring electromagnetic energy into thermal energy. It is
perhaps no coincidence, then, that the ion-kinetic-range spectral
index as measured in the solar wind correlates with the amount of
inferred energy dissipation, with more dissipation going hand-in-
hand with steeper spectra (e.g., Smith et al. 2006). We predict that
such spectra will be found to be accompanied by non-Maxwellian
wings in $f(w_\parallel)$, a preponderance of perpendicular heating (over
parallel heating), and a flattened core in $f(w_\perp)$.

Given that complementary gyrokinetic theory and simulations
show a predominance of electron heating over ion heating for
$\beta \lesssim 1$ (Howes 2010; Howes et al. 2011; Told et al. 2015;
Navarro et al. 2016; Kawazura et al. 2019), it is worthwhile to
temple which framework is better suited for describing
near-Earth solar-wind turbulence (see Howes et al. 2008a, Section 3 for arguments in favor of a gyrokinetic description).

Gyrokinetic theory is built on the assumption of asymptotically
low-frequency, small-amplitude, and spatially anisotropic fluctuations; the accompanying computational savings affords
a magnetokinetic description of a realistic hydrogenic plasma
without prohibitive cost. However, the magnetic moment is an
invariant in the gyrokinetic equations (in the absence of explicit
collisions), and so perpendicular particle heating is not allowed.
By contrast, the hybrid model makes no such simplifying
assumptions, but saves computational expense by neglecting
electron kinetics. While the latter precludes a truly rigorous
study of ion versus electron heating, it is worth noting that there
is empirical evidence for a majority fraction ($\geq 60\%$) of ion
versus electron heating between 0.3 and 5 au in the solar wind
(Cranmer et al. 2009); recall that $\approx 75\%$–$80\%$ of our cascade
energy goes into heating the ions (the rest is dissipated via
hyper-resistivity). Moreover, the ion-Larmor-scale spectral
anisotropy in the $\beta \sim 1$ solar wind is not necessarily asympto-
tically small. Indeed, $\theta_{k_{||}} \approx 80^\circ$–$90^\circ$ for $f_{\text{spacecraft}} \sim 1$ Hz
fluctuations measured in the near-Earth solar wind (Sahraoui
et al. 2010); our values are similar, $\theta_{k_{||}} \approx 85^\circ$–$86^\circ$. If $k_{\parallel}$ scales
with $k_\perp$ to some power larger than the 1/3 adopted by Howes
et al. (2008a) for $k_\perp/\rho_\parallel > 1$, as it does in our simulations and as is
predicted in theories of intermittent KAW turbulence (Boldyrev
& Perez 2012), it becomes all the more probable that the ion-
cyclotron frequency will be attained in a KAW cascade. These
considerations favor the hybrid-kinetic description over the
gyrokinetic one.

More broadly, our study of ion heating in kinetic, Alfvénic
turbulence may be applicable to a number of collisionless
astrophysical plasmas in which the collisional mean free path is
comparable to or even larger than the system size, the canonical
example of which being the low-luminosity accretion flow onto
the supermassive black hole at the Galactic center, Sgr A*. The
observed low luminosity of this system can be explained if the
gravitational energy released during accretion is stored primarily
in the poorly radiating ions rather than the electrons (Ichimaru
1977; Narayan & Yi 1994; Narayan et al. 1998). As angular
momentum transport in myriad accretion disks is thought to be
driven by magnetorotational turbulence (Balbus & Hawley 1998),
the question of ion versus electron heating in such turbulent flows
is thus important for models of low-luminosity accretion (Quataert
& Gruzinov 1999; Sharma et al. 2007). Recently, there have
been several studies implementing various particle-heating prescriptions
in general relativistic MHD simulations of black-hole accretion
flows (e.g., Ressler et al. 2015; Sadowski et al. 2017; Chael et al.
2018). These “subgrid” prescriptions are based either on

Arzamasskiy et al.
gyrokinetic theory and simulation (Howes 2010; Told et al. 2015),
which predict preferential electron (ion) heating at low (high)
plasma beta driven by Landau-resonant damping, or on models of
collisionless reconnection (Rowan et al. 2017; Werner et al. 2018;
Rowan et al. 2019), in which the amount of ion versus electron
heating is sensitive to the presence of a strong guide field. It would
be interesting to study the effect of the non-Landau-resonant
processes presented in this paper, which predominantly heat the
electrons.

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