Global Simulations of the Vertical Shear Instability with Nonideal Magnetohydrodynamic Effects

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Abstract

The mechanisms of angular momentum transport and the level of turbulence in protoplanetary disks (PPDs) are crucial for understanding many aspects of planet formation. In recent years, it has been realized that the magneto-rotational instability tends to be suppressed in PPDs due to nonideal magnetohydrodynamic (MHD) effects, and the disk is primarily laminar with accretion driven by magnetized disk winds. In parallel, several hydrodynamic mechanisms have been identified that likely also generate vigorous turbulence and drive disk accretion. In this work, we study the interplay between MHD winds in PPDs with the vertical shear instability (VSI), one of the most promising hydrodynamic mechanisms, through 2D global nonideal MHD simulations with ambipolar diffusion (AD) and ohmic resistivity. For typical disk parameters, MHD winds can coexist with the VSI with accretion primarily wind-driven accompanied by vigorous VSI turbulence. The properties of the VSI remain similar to the unmagnetized case. The wind and overall field configuration are not strongly affected by the VSI turbulence, showing a modest level of variability and corrugation of the midplane current sheet. Weak AD strength or the enhanced coupling between gas and magnetic fields weakens the VSI. The VSI is also weakened with increasing magnetization, and characteristic VSI corrugation modes transition to low-amplitude breathing mode oscillations with strong magnetic fields.

Unified Astronomy Thesaurus concepts: Protoplanetary disks (1300); Magnetohydrodynamics (1964); Astrophysical fluid dynamics (101)

1. Introduction

Understanding the gas dynamics of protoplanetary disks (PPDs) is crucial for the study of many aspects of planet formation. The key element to PPD gas dynamics lies in the mechanisms for disk angular momentum transport. This is, first, because it determines the overall disk structure and controls long-term disk evolution and, second, because mechanisms responsible for angular momentum transport generally give rise to complex internal flow structures, particularly turbulence. Most stages of planet formation take place in PPDs, which sensitively depend on both of these factors (e.g., Armitage 2011). While angular momentum transport is not yet directly observable, theoretical studies are mainly guided by the fact that PPDs are actively accreting onto protostars at a typical rate of $\sim 10^{-8} M_\odot$ yr$^{-1}$ (e.g., Hartmann et al. 1998; Herczeg & Hillenbrand 2008), which places strong constraints on the possible mechanisms involved.

Angular momentum transport in PPDs has been conventionally attributed to the turbulence driven by the magnetorotational instability (MRI, Balbus & Hawley 1991). However, this scenario is complicated by the fact that PPDs are extremely weakly ionized (e.g., Wardle 2007; Bai 2011a), which substantially weakens the coupling between gas and magnetic fields. This coupling is described by three nonideal magnetohydrodynamic (MHD) effects: ohmic resistivity, the Hall effect, and ambipolar diffusion (AD). They affect the MRI in different ways (e.g., Blaes & Balbus 1994; Jin 1996; Wardle 1999; Balbus & Terquem 2001; Desch 2004; Kunz & Balbus 2004), and particularly dissipations by resistivity and AD lead to damping or even complete quenching of the MRI (Bai & Stone 2011; Simon et al. 2013a, 2013b; Gammie 2017).

Via detailed simulations with increasingly realistic disk microphysics, it has been shown that PPD accretion is likely primarily driven by magnetized disk winds (Bai & Stone 2013; Bai 2013, 2017; Gressel et al. 2015) in a largely laminar disk: a major paradigm shift.

Parallel to the development of the MHD theory, pure hydrodynamic mechanisms for driving angular momentum transport have also been discussed extensively in recent years. These include the vertical shear instability (VSI; Nelson et al. 2015; hereafter N13), convective overstability in its linear (Klahr & Hubbard 2014; Lyra 2014; Latter 2016) and nonlinear state (subcritical baroclinic instability; Klahr & Bodenheimer 2003; Petersen et al. 2007a, 2007b; Lesur & Papaloizou 2010), and zombie vortex instability (Marcus et al. 2013, 2015; Umurhan et al. 2016b). These instabilities generally operate under certain specific thermodynamic conditions and can potentially be activated in different regions of PPDs (Fromang & Lesur 2017; Malygin et al. 2017; Pleil & Klahr 2019). It is generally found in numerical simulations that the level of turbulence resulting from these hydrodynamic instabilities is not sufficiently strong to account for the typical disk accretion rates; they yield Shakura–Sunyaev (Shakura & Sunyaev 1973) $\alpha$ values up to $\sim 10^{-4} - 10^{-3}$, while $\alpha \sim 10^{-2}$ is likely required for the outer disk (e.g., Hartmann et al. 1998). But as potential sources of disk turbulence, they have important implications to planet formation. They can efficiently stir up dust particles (e.g., Stoll & Kley 2016; Flock et al. 2017b; Lin 2019), trap them in vortices, and facilitate planetesimal formation (e.g., Raettig et al. 2015; Manger & Klahr 2018). Such turbulence is also needed so that submicron dust particles are suspended to account for the disk spectral energy...
distributions (SEDs; D’Alessio et al. 2001) and the patterns seen in scattered light images.

So far, studies of wind-driven accretion have generally adopted simplistic treatments of thermodynamics, partly to avoid the development of these hydrodynamic instabilities. On the other hand, studies of these hydrodynamic instabilities have mostly ignored magnetic fields. A natural question arises: are hydrodynamic and MHD mechanisms compatible with each other? In other words, can these hydrodynamic instabilities operate in disks that launch magnetized disk winds?

In this paper, we focus on one of the most promising hydrodynamic instabilities, the VSI, and its interplay with magnetic fields. The VSI is an application of the Goldreich–Schubert–Fricke instability (Goldreich & Schubert 1967; Fricke 1968), originally derived in the context of differentially rotating stars, to accretion disks (Urpin & Brandenburg 1998; Urpin 2003; Arlt & Urpin 2004). Applications of the VSI to PPDs by N13 have drawn significant attention, leading to intense follow-up studies since then (e.g., Barker & Latter 2015; Umurhan et al. 2016b). Essentially, a disk that is Rayleigh-stable from radial shear becomes unstable in the presence of vertical shear where the rotational velocity varies over height, provided that the cooling timescale is much shorter than the orbital timescale to overcome the stabilizing effect of vertical buoyancy. In the limit of instant cooling, the criterion becomes (N13)

\[
\frac{\partial j^2}{\partial R} - \frac{k_R}{k_Z} \frac{\partial j^2}{\partial Z} < 0, \tag{1}
\]

where \(j\) is the specific angular momentum and is a function of cylindrical coordinates \((R, Z)\), and \(k_R, k_Z\) are the radial and vertical wave numbers. The VSI taps free energy from the vertical shear in disk rotational velocities, which destabilizes inertial-gravity waves (e.g., Lin & Youdin 2015). Such vertical shear is present when the fluid is baroclinic where contours of constant density and pressure are not aligned, and this is generally unavoidable in passively heated disks. The requirement for rapid cooling or thermal relaxation is more demanding. For standard models of PPDs, calculations suggest that the VSI can be triggered in the outer regions beyond \(\sim 5\) au as well as in the very inner regions (Lin & Youdin 2015; Malygin et al. 2017; Pfeil & Klahr 2019).

Unstable VSI modes typically have large ratios of \(k_R/k_Z\) to take advantage of the vertical shear, and nonlinear simulations by N13 in an idealized setup assuming vertically isothermal disks have found that the VSI develops into vigorous turbulence with prominent vertical oscillations. A cooling time well within \(\sim 0.1\) orbital time is needed to trigger the VSI, giving \(\alpha\) values up to \(\sim 10^{-3}\). More realistic simulations by Stoll & Kley (2014) incorporating radiative transfer show agreement with the results of N13, though a reduced efficiency of angular momentum transport is reported. Recent 3D simulations further suggest the development of vortices (Richard et al. 2016; Manger & Klahr 2018), which is likely due to secondary Kelvin–Helmholtz instabilities (Latter & Papaloizou 2018).

In this paper, we conduct 2D global nonideal MHD simulations of PPDs and study the possible development of the VSI, focusing on outer regions dominated by AD. While the VSI may operate in the innermost disk regions that are highly optically thick, the dynamics of these regions are much more complex and are likely dominated by the MRI turbulence due to thermal ionization (e.g., Fromang et al. 2002; Desch & Turner 2015; Flock et al. 2017a). We restrict ourselves to cases where the disk is otherwise laminar (without VSI) to avoid complications from external driving sources. Note that even the system is laminar, there is still finite coupling between gas and magnetic fields, and hence a pure hydrodynamic understanding is incomplete. Recently, Latter & Papaloizou (2018) analyzed the linear properties of the VSI in the presence of magnetic fields. They found that in the ideal MHD limit, while the MRI and the VSI modes lie in the same branch of the dispersion relation, MRI modes always dominate given their much higher growth rate. It is speculated that the VSI modes might survive when the MRI is suppressed, though they only mentioned ohmic resistivity. We will directly examine whether the VSI can survive in the AD-dominated regime more relevant to realistic PPDs. If so, we will further address how the VSI is affected by magnetic fields, and in turn, whether the development of the VSI affects wind properties. As these are the first numerical simulations to examine the interplay between the VSI and nonideal MHD, we aim to make the problem as clean as possible. Therefore, we do not employ sophisticated implementations of realistic disk physics as in Bai (2017), but rather conduct numerical experiments similar to those in Bai & Stone (2017) with prescribed AD coefficients to mimic outer PPD conditions. We anticipate our results to serve as a benchmark for future studies that incorporate more realistic thermodynamics together with nonideal MHD physics.

This paper is organized as follows. In Section 2, we provide detailed descriptions of the numerical methods and the simulation setup. In Section 3, we list diagnostic quantities to furnish analyses of simulation results. Discussion on fiducial models of instability features are detailed in Section 4. The flow structure, mass accretion, and disk winds are discussed in Section 5. We conduct a parameter study on magnetic field strengths, cooling timescales, and AD strengths in Section 6. Finally, we summarize and discuss the main findings in Section 7.

2. Methods and Simulation Setup

In this section, we describe the method and setup of our simulations, and in the meantime demonstrate the basic considerations that enter these simulations.

2.1. Dynamical Equations

We use the grid-based high-order Godunov MHD code Athena++ (Stone et al. 2019) to conduct global simulations of the VSI in the context of PPDs. Athena++ is the successor of the Athena MHD code (Gardiner & Stone 2005, 2008; Stone et al. 2008), but is rewritten in C++ which has much more flexible coordinate and grid options with significantly improved performance, scalability, and source code modularity. We solve standard MHD equations in spherical polar coordinates in conservative form, including nonideal MHD effects as implemented in Bai & Stone (2017):

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0, \tag{2}
\]

\[
\frac{\partial (\rho \mathbf{v})}{\partial t} + \nabla \cdot \left(\rho \mathbf{v} \mathbf{v} - \frac{BB}{4\pi} + P^*\right) = -\rho \nabla \Phi, \tag{3}
\]
The gravitational potential of the central star with mass $M_\ast$ has the form $\Phi = -GM_\ast/r$. The total energy density is given by $\langle E + P^\ast \rangle = \rho(c^2 + \mathbf{v} \cdot \mathbf{v}) + S^\ast/4\pi$. The electric field involves components from nonideal MHD effects. In the local fluid rest frame, it reads

$$E^r = \frac{4\pi}{c^2}(\eta_\Omega \mathbf{J} + \eta_A \mathbf{L}),$$

where the ohmic and ambipolar diffusivities are denoted by $\eta_\Omega$ and $\eta_A$, and we have ignored the Hall term (see Section 2.3). The current density is $\mathbf{J} = \rho \mathbf{v} \times \mathbf{B}/4\pi$, and we express $\mathbf{J}_\perp = -(\mathbf{J} \times \mathbf{b}) \times \mathbf{b}$ as the component of $\mathbf{J}$ that is perpendicular to the magnetic field. The magnetic field $\mathbf{B}$ has its unit vector denoted by $\mathbf{b} = \mathbf{B}/\mathbf{B}$. The Poynting flux associated with nonideal MHD is given by $S^\ast = \mathbf{E} \times \mathbf{B}/4\pi$. We use Gaussian units in the above equations, whereas in code units a factor of $4\pi$ is absorbed so that the magnetic permeability is $\mu = 1$.

We perform global 2D simulations in spherical polar coordinates $(r, \theta, \phi)$. We also use $R = r \sin \theta$ and $z = r \cos \theta$ to denote radial and vertical components in cylindrical coordinates. The unit system in the code has $G = M = R_0 = 1$, where $R_0$ is the reference radius fixed at the location of the inner boundary. The simulation spans $r = 1$ to 100 and $\theta = 0$ to $\pi$ (i.e., including the polar region) so that the domain contains sufficient dynamical range and is fully extended to accommodate wind launching. We use the van Leer time integrator and the HLLD Riemann solver, with piecewise linear reconstruction. Super time stepping is used to accelerate the calculations of nonideal MHD as in Bai & Stone (2017).

2.2. Disk Model and Initial Conditions

As mentioned earlier, we aim to conduct relatively clean numerical experiments, hence our disk model is set to be scale free. In particular, the disk temperature is set by the aspect ratio $\epsilon = H/r$, where $H = c_s/\Omega$ is the disk scale height, and $c_s^2 = P/\rho$ is the isothermal sound speed. Being scale free (self-similar) requires $\epsilon$ to be independent of $r$, so that the disk temperature is given by

$$T = \frac{P}{\rho} = T_0\frac{R_0}{r}\epsilon^2(\theta),$$

where $T_0 = v_A^{2}/GM/R_0$. We consider the disk temperature profile in $\theta$ to be

$$\epsilon(\theta) = \epsilon_d + \frac{1}{2}(\epsilon_w - \epsilon_d)\left[\tanh\left(\frac{\pi \delta \theta}{\epsilon_d}\right) + 1\right].$$

In the above, the aspect ratio morphs from a disk value $\epsilon_d$ to a surface value $\epsilon_w$. We employ a modestly thin disk with $\epsilon_d = H_d/r = 0.1$ and set $\epsilon_w = 0.5$. The transition happens at $\theta_{trans} = 3.5H_d$, with $\delta \theta$ the angle from $\theta_{trans}$. The transition width is controlled by $n$, where in our prescription $n = 2$, corresponding to a transition that occurs within $0.05H_d$. Physically, the temperature transition is motivated by the external UV and X-ray heating from the protostar in the wind zone (e.g., Walsh et al. 1999; Glassgold et al. 2004).

We consider a density profile that is a power law in radius

$$\rho = \rho_0 \left(\frac{r}{R_0}\right)^{-q_d} f(\theta),$$

where we set $q_d = 2$. The function $f(\theta)$ is obtained through a hydrostatic equilibrium solution. Solving for the Euler’s equation in spherical polar coordinates in $r$ and $\theta$ directions yields (Bai & Stone 2017)

$$\frac{d \ln F(\theta)}{d \ln \sin \theta} = \frac{GM}{T_0 R_0} \frac{1}{\epsilon^2(\theta)} - (q_d + 1),$$

and

$$v_r^2(\theta) = \frac{GM}{R} - (q_d + 1) T_0 R_0 \frac{\epsilon^2(\theta)}{r},$$

where we define $F(\theta) \equiv f(\theta) \epsilon^2(\theta)$. Note that $f(\theta)$ is an implicit function of $\epsilon(\theta)$, hence numerical integration is applied to calculate $F(\theta)$ and then to compute $f(\theta)$. Radial and $\theta$ velocities are set to zero for equilibrium, but we further add random noise to these velocity components with an amplitude of $\pm 5\%$ of the local sound speed.

The poloidal magnetic fields are initialized by specifying an azimuthal vector potential (Zanni et al. 2007; Bai & Stone 2017),

$$A_\phi(r, \theta) = \frac{2B_{\phi 0} R_0}{3 - q_d} \left(\frac{R}{R_0}\right)^{1-q_d/2} \left[1 + (m \tan \theta)^{-2}\right]^{-\frac{q_d}{2}}.$$

Here, $B_{\phi 0}$ is the midplane field strength at $R_0$. The parameter $m$ determines the initial magnetic field configuration, quantifying the degree for which the magnetic field lines bend. A value that approaches infinity $m \rightarrow \infty$ gives a purely vertical field. In this paper, we choose $m = 0.5$. The poloidal field is computed by $\mathbf{B} = \nabla \times \mathbf{A}_\phi$, so that one can arrive at $\mathbf{B}_{mid} = B_{\phi 0}(R/R_0)^{-(q_d+1)/2}$ for a magnetic field at the midplane. Using a vector potential guarantees that the resulting field is divergence free. The midplane poloidal field $B$ is set so that the plasma $\beta$, defined as the ratio of gas to magnetic pressure, is constant. With midplane $\beta_0 = 8\pi p_0/B_{mid}^2$ $p_0$ being the
midplane pressure, we choose \( \beta_0 = 10^4 \) in the fiducial model and further explore stronger and weaker fields.

### 2.3. Elsässer Numbers

The strength of the nonideal MHD effects are characterized by the dimensionless Elsässer numbers. For resistivity and AD, they are given by

\[
\Lambda = \frac{v_A^2}{\eta_0 \Omega K}, \quad Am = \frac{v_A^2}{\eta_\mu \Omega K},
\]

where \( v_A = \sqrt{B^2/4\pi \rho} \) is the Alfvén speed. At a given ionization fraction, \( \eta_0 \) is independent of field strength and density, whereas \( \eta_\mu \propto B^2/\rho^2 \), and the Hall diffusivity \( \eta_\mu \propto B/\rho \). Note that by definition, \( Am \) is generally independent of field strength. The ohmic and AD Elsässer numbers are known to largely control operation of the MRI, with a threshold of about unity (e.g., Turner et al. 2007; Bai & Stone 2011).

Here, we primarily consider the outer regions of PPDs where the value of \( Am \) is set to 100, attributed to the stellar free nature of our numerical experiments. We do include resistivity for purely numerical reasons (see below).

In our fiducial simulations, we set \( Am = 0.3 \) for the bulk disk. Note that the value of \( Am \) is found to be of order unity toward the PPD outer regions (Bai 2011a, 2011b), and we choose it to be on the lower end which helps suppress the MRI.

The value of \( Am \) then smoothly increases from the disk zone to the wind zone where \( Am \) is set to 100, attributed to the stellar irradiation of the far-UV (FUV) and X-rays that substantially elevate the ionization level above the disk surface (Perez-Becker & Chiang 2011), recovering the ideal MHD regime.

The functional form of the transition is similar to that of temperature, since heating and ionization in the disk atmosphere/wind zone are both due to UV/X-rays.

For simulations with pure AD, the system unavoidably develops a current sheet in the midplane region where \( B_z \) flips sign (e.g., Bai & Stone 2017; Bai 2017; Suriano et al. 2018). This current sheet tends to be unstable, which then corrugates and develops into more complex structures (see Appendix B for more discussion). While this is interesting on its own right and will be investigated in a future publication, it imposes difficulties to assess the development and saturation of the VSI and causes problems near the inner radial boundary. Given the experimental nature of our simulations, we thus apply resistivity near the inner boundary and a thin layer (~\( \pm H_d \)) in the midplane region throughout to stabilize the system (see Figures 5). It allows us to investigate the development of the VSI on top of a laminar disk that launches MHD disk winds.

The value of the midplane resistivity is fixed to \( \eta_\mu = 0.05 c_s H_d \), and it rapidly declines toward the surface, being negligible within 0.1\( H_d \). The fiducial run with \( \beta_0 = 10^4 \) has an initial midplane ohmic Elsässer number of \( \Lambda = 4 \times 10^{-3} \).

### 2.4. Thermal Relaxation

Cooling of the system is achieved through thermal relaxation, which is associated with the \( \Lambda_c \) term on the right-hand side of Equation (5). We adjust the disk temperature as

\[
\frac{dT}{dt} = -\frac{(T - T_{eq})}{\tau},
\]

where \( T \) is the temperature at time \( t \), and the target temperature \( T_{eq} \) is set to the equilibrium temperature by initial condition. A relaxation time \( \tau \) is prescribed to be a fraction of the local Keplerian orbital period, i.e., \( \tau(R) \propto \rho_{amb} = 2\pi/\Omega K(R) \). More precisely, we adjust the disk temperature at each time step by

\[
\Delta T = (T_{eq} - T) \left[ 1 - \exp \left( \frac{-\Delta t}{\tau} \right) \right],
\]

where \( \Delta T = T(t + \Delta t) - T(t) \). The terminology utilized for thermodynamics throughout this paper is (i) locally isothermal, which for \( \Delta t \gg \tau \) the disk temperature is kept to its equilibrium value at each position; and (ii) thermal relaxation, for which the disk temperature is returned to its equilibrium value on some timescale determined by \( \tau \). Following Bai (2017) and Bai & Stone (2017), the wind zone is set to be locally isothermal for all runs with a smooth transition from the disk zone.\(^5\)

### 2.5. Boundary Conditions

The conditions of the inner radial boundary deserve special attention. We fix the hydrodynamic variables to the initial equilibrium state, with temperature and density computed from Equations (7) and (9). The angular velocity is set to the minimum between the initial \( v_\phi \) through Equation (11) and \( \Omega K(r_0) \), along with the other two velocity components \( v_r = v_\theta = 0 \). Such a fixed state boundary condition can provide a more stable flow structure and minimize the influence of the inner boundary on the main simulation domain. Furthermore, we add a buffer zone between \( r = r_0 \) and \( r = 1.5 r_0 \) by including a constant resistivity from the midplane all the way up to the near the pole with values at each \( \theta \) equal to the midplane resistivity. It helps stabilize the magnetic flux originating from the inner boundary, though not completely over long times.

The rest of the boundary conditions are standard. The hydrodynamic variables in the outer radial boundary are extrapolated from the last grid zone, assuming \( \rho \propto r^{-\eta_0} \), \( T \propto r^{-\eta_0} \), and \( v_\phi \propto r^{-1/2} \). Radial and meridional velocities \( v_r \) and \( v_\theta \) are copied directly from the last grid zone, except setting \( v_r = 0 \) when \( v_r < 0 \). Magnetic field variables in the inner and outer ghost zones are determined via \( B_r \propto r^{-2} \), \( B_\theta \propto \text{const.} \), and \( B_\phi \propto r^{-1} \). With the \( \theta \) domain reaching to the pole, we employ polar boundary conditions, where the \( \theta \) and \( \phi \) components are reversed across the polar boundary.

### 2.6. Simulation Runs

Our simulation runs are listed in Table 1, with three main physical parameters: the disk magnetization \( \beta_0 \), the thermal relaxation timescale \( \tau \), and the disk AD Elsässer number \( Am \). For the fiducial run, we choose \( \beta_0 = 10^4 \), \( \tau = 0 \), and \( Am = 0.3 \). Models by varying these parameters are considered with \( \beta_0 \in [10^3, 10^5] \), \( \tau \in [0, 0.1] \), and \( Am \in [0.3, 1] \). To facilitate analyses, we also conduct simulations with \( \tau = 1 \) that

\(^5\) Global nonideal MHD simulations coupled with thermochemistry performed on disk winds indicate \( \tau \sim 5 \) in the atmosphere (Wang et al. 2019). A more realistic thermodynamic prescription can be applied to the wind zone in future work.
are otherwise identical to runs Fid, B3, and B5 but with \( \tau = 1 \), where VSI is not expected to develop.

The simulation models listed in Table 1 are all carried out with the same resolution, 1536 \( \times \) 480 grid cells in \((r, \theta)\), except model ResH. The radial domain spans from \( r = 1 \) to 100 and has logarithmic spacing. Note that our radial domain is much wider than previous hydrodynamic simulations of the VSI. This is because to properly accommodate the MHD winds, the domain size should generally be much larger than the wind launching radius. The grid spacing in the \( \theta \) direction increases by a constant factor of 1.006 per grid cell from the midplane toward the two poles so that the resolution at the midplane is four times finer than that at the pole. This enables us to achieve a resolution of about 32 cells per \( H_d \) in \( r \) and 32 cells per \( H_d \) in \( \theta \) at the disk midplane. Run ResH is a hydrodynamic run with limited \( \theta \) domain and no temperature transition for comparison with earlier works in literature. Its limited spatial domain spans \( r \in [1, 4] \) and \( \theta \in [-3H_d/r, 3H_d/r] \). The resolution achieves 96 cells per \( H_d \) in \( r \) and 108 cells per \( H_d \) in \( \theta \) with uniform grid spacing. In Appendix A, we demonstrate our adopted resolution is sufficient for numerical convergence.

For comparison, pure hydrodynamic simulations with an identical setup to MHD runs are also conducted by the same set of thermal relaxation timescales. Note that these hydrodynamic simulations differ from existing simulations (e.g., those in N13) in that we cover a much more extended \( \theta \) domain with a temperature transition. We will see that most VSI activity is bounded by this temperature transition region even though the disk atmosphere is set to have instantaneous cooling.

### 3. Diagnostics

We list relevant diagnostic quantities in this section to facilitate the analyses of simulation results.

#### 3.1. Kinetic Energy

One quantity of great interest is the perturbed energy, which is defined as the sum of volume-integrated meridional and radial kinetic energies normalized by the initial equilibrium angular velocity \( \nu_{\phi,0} \) (N13):

\[
KE = \frac{\iint \rho (\nu_r^2 + \nu_\theta^2) r^2 \sin \theta \, dr d\theta d\phi}{\iint \rho \nu_{\phi,0} r^2 \sin \theta \, dr d\theta d\phi}. \tag{16}
\]

We compute the kinetic energies in a box of \( r \in [2, 4] \) and \( \theta \in [-3H_d/r, 3H_d/r] \). The evolution of kinetic energies will be frequently invoked in the Results sections to facilitate comparisons of different simulation models.

#### 3.2. Stress Tensors

In steady state, the equation of angular momentum conservation in cylindrical coordinates reads

\[
\frac{M_{\text{acc}}v_K}{4\pi} = \frac{\partial}{\partial R} \left( R^2 \int_{-z_{\text{sh}}}^{z_{\text{sh}}} dz \langle T_{R\phi} \rangle \right) + R^2 \langle T_{\phi\phi} \rangle \bigg|_{-z_{\text{sh}}}^{z_{\text{sh}}}, \tag{17}
\]

where the angle brackets stand for temporal and spatial averages. The net mass accretion rate on the left-hand side of Equation (17) is given by

\[
M_{\text{acc}} = -2\pi R \int_{-z_{\text{sh}}}^{z_{\text{sh}}} \rho \nu_R dz, \tag{18}
\]

and two terms on the right-hand side of Equation (17) are associated with transport due to the radial and vertical components of the angular momentum flux, corresponding to the \( R\phi \) and \( \phi\phi \) components of the stress tensor, and are defined as (Balbus & Hawley 1998)

\[
T_{R\phi} = \rho \nu_R \nu_\phi - \frac{B_R B_{\phi}}{4\pi}, \tag{19}
\]

and

\[
T_{\phi\phi} = -\frac{B_R B_{\phi}}{4\pi}. \tag{20}
\]

The hydrodynamic and magnetic parts of the stress tensors are known as Reynolds (\( T_{\text{Rey}} \)) and Maxwell (\( T_{\text{Max}} \)) stress, respectively. For vertical transport, we retain only the Maxwell stress, because the Reynolds component, \( \rho \nu_\theta \nu_\phi \), does not carry excess angular momentum from the disk. The vertical height of the wind base is marked by \( \abs{z_{\text{sh}}} = 3.5H_d \), which separates the disk and atmosphere. Empirically, it is the location where the nonideal MHD dominated disk zone transitions to the ideal MHD dominated wind zone. For better statistics, we do it over a time interval from 200 to 300\( P_0 \) as well as over a cylindrical radial extent \( R \pm 0.1 \) around the radius of interest.

Radial transport is generally mediated by turbulence and is characterized by the classic dimensionless \( \alpha \) parameter (Shakura & Sunyaev 1973). At each location it is defined as

\[
\alpha_{R\phi} = \frac{\langle T_{R\phi} \rangle}{\rho}. \tag{21}
\]

The role of radial (viscous) transport on disk accretion is reflected in the vertically integrated \( \alpha \), defined as

\[
\alpha = \frac{\int_{-z_{\text{sh}}}^{z_{\text{sh}}} T_{R\phi} \, dz}{\int_{-z_{\text{sh}}}^{z_{\text{sh}}} \rho \, dz}. \tag{22}
\]
and by assuming steady-state viscously driven accretion, it yields an accretion rate given by

$$\dot{M}_{\text{vis}} \approx \frac{4\pi}{v_K} \frac{\partial (\alpha c_s^2 R^2 \Sigma)}{\partial R} \sim (4\pi R) \alpha \epsilon \frac{2}{4} \gamma \Sigma v_K,$$

(23)

where $$\Sigma = \int_{-z_c}^{z_c} \rho \ dz$$ is the surface density. In the second relation, we replace $$\partial/\partial R$$ by $$R^{-1}$$ for an order of magnitude estimate.

Vertical transport of angular momentum is mediated by magnetized disk winds. Because of a long lever arm, it is more efficient than radial transport by a factor $\sim R/H$, given $$B_k$$ and $$B_z$$ are of the same order of magnitude. Inside the disk, wind-driven accretion is achieved by a torque exerted by the Lorentz force, and in the thin disk limit, $$B_z$$ is approximately constant, and the local accretion velocity given by (Wardle 2007; Bai & Stone 2013) is

$$- \frac{1}{2} \rho \Omega_k v_R \approx - B_z \frac{\partial B_z}{4\pi} \frac{\partial z}{\partial z},$$

(24)

which states that the accreting velocity is proportional to the vertical gradient of $$B_\phi$$.

3.3. Wind Kinematics

The local mass loss rate per logarithmic radius of wind is formulated by

$$\frac{dM_{\text{wind}}}{d \ln R} = 2\pi R^2 \left( \langle \rho v_z \rangle_{\text{max}} + \langle -\rho v_z \rangle_{\text{min}} \right),$$

(25)

where $$M_{\text{wind}}(R)$$ is the cumulative wind mass loss rate within radius $$R$$. An important diagnostic of the magnetized winds is the Alfvén radius, which is the point along a field line where the poloidal gas velocity $$v_p$$ equals the local Alfvén velocity $$v_\text{Alf} = B_p / \sqrt{4\pi\rho}$$. The wind mass loss rate is related to the mass accretion rate in the bulk disk by (Ferreira & Pelletier 1995),

$$\xi = \frac{1}{M_{\text{acc}} d \ln R} = \frac{1}{\frac{1}{2} (R_A/R_{\text{wb}})^2 - 1},$$

(26)

where $$\xi$$ is the ejection index, and the ratio $$R_A/R_{\text{wb}}$$ is often referred to the magnetic lever arm. Thus, the location of the Alfvén point can provide a convenient measure of the wind mass loss rate.

3.4. VSI Linear Modes

General linear analysis on pure hydrodynamic VSI can be found in N13. With a locally isothermal equation of state, and in the short-wavelength limit, the VSI growth rate $$\sigma$$ is given by

$$\sigma^2 \sim 2\Omega_0 \frac{k_z}{k_R} \frac{\partial v_\phi}{\partial Z} - \kappa_0^2 \frac{k_z^2}{k_R^2},$$

(27)

where $$\Omega_0$$ is the angular velocity of disk at the center of the shearing box, and $$\kappa_0$$ denotes the epicyclic frequency. This expression directly relates the vertical shear $$\partial v_\phi/\partial Z$$ to the growth rate of the wave modes. The fastest growing mode then satisfies

$$\frac{k_z}{k_R} = \frac{\Omega_0}{\kappa_0^2} \frac{\partial v_\phi}{\partial Z},$$

(28)

with growth rate

$$\sigma^2_{\text{max}} = \frac{\Omega_0^2}{k_R^2} \left( \frac{\partial v_\phi}{\partial Z} \right)^2.$$
that the corrugation modes at the nonlinear state are well captured.

As seen in Figure 1, the two runs share very similar turbulence patterns, except that in run FidH, the VSI is well confined in the bulk disk within the transition region. Turbulence properties in between the two runs also converge, as we find that the turbulent kinetic energy as defined in Equation (16) asymptotes to $KE \sim 2 \times 10^{-4}$ after $\sim 40P_0$ for both models (see Figure 2). The Reynolds stresses between the two models are also consistent with each other, on the order of $\alpha_{R0} \sim 10^{-3}$.

N13 found turbulent kinetic energy in their simulations rises unphysically after a few hundred orbits, which was attributed to their restricted computational domain and $\theta$ boundary conditions. We have also observed this phenomenon in run ResH. While our run FidH with a much more extended domain shows fluctuations in kinetic energy after about $300P_0$, the mean value remains similar, and the turbulence structure is sustained in the long run.

4.2. Time Evolution in MHD Simulations

The time evolution of our fiducial MHD run Fid is illustrated in four figures. Figure 2 shows the time evolution of kinetic energy fluctuations as defined in Equation (16). In Figures 3 and 4, snapshots of vertical velocity $v_z$ and magnetic fields are displayed along the evolutionary sequence. In these two figures, we also show results of the simulation with $\tau = 1$ where the VSI does not develop, for comparison. In Figure 12, we provide a spacetime plot of vertical velocity at $R = 3$ to show the development of VSI consecutively.

With poloidal fields, the initial stage of the evolution is characterized by wind launching from the surface layer, which occurs around the transition region where gas becomes better coupled to the magnetic field. This process generates some disturbances that traverse the simulation domain in a few tens of orbits that is visible in Figure 2. Once the wind is established in a few tens of $P_0$, the overall field configuration remains quasi-steady state as seen in Figure 4. Note that when setting the cooling time to be $\tau = 1$ (last panels of Figures 3 and 4), the wind configurations remain stable and symmetric throughout the simulation time. Therefore, the turbulent fluctuations we observe at later times in run Fid should arise from the VSI.

We observe the VSI developing in the bulk disk body progressively from small to large radii, on top of the magnetized wind. In Figure 3, we see that at $t = 25P_0$, wave patterns in a region $R < 1.5$ are associated with VSI wave modes. Features at $R > 1.5$ correspond to disturbances from initial relaxation. We mainly focus on regions between $R = 2$ to 4, for which it takes $\sim 100P_0$ for the VSI turbulence to cover this entire region.

The overall development of the VSI in run Fid is similar to that in the hydrodynamic counterpart run FidH. In Figure 2, we see the VSI of run Fid takes longer to develop, which is a general trend in magnetized runs (see Section 6.1). In Figure 3, it can be seen that regions around $R = 2$ show breathing modes (body modes with odd symmetry) at $t = 50P_0$, and transitions at $t = 60\sim70P_0$ to become corrugation modes with even symmetry. These features are all very similar to the pure hydrodynamic case, though the transition is slightly delayed when comparing the results at the same radial range. Due to the lower resolution, surface modes found in the initial development of the VSI in the hydrodynamic simulations of N13 are not observed, though in N13 it was noted that these modes are later overtaken by corrugation modes. As can be seen in Figure 1, finer turbulent structures are present in higher
resolution runs. It is unclear whether such finer turbulent structures affect the diffusion of magnetic fields, though we expect them to be negligible compared to the much stronger nonideal MHD effects. By $t = 200P_0$ and within the entire region of $R = 4$, the instability is saturated with vigorous VSI turbulence, characterized by strong vertical oscillations. The radial spacing of these oscillation columns is about $\sim 2-3H_0$, again similar to the pure hydrodynamic case. The oscillation period can be also obtained in Figure 12, which is about $20P_0$ at $R = 3$, corresponding to 3.8 local orbits.

The development of the VSI modifies the magnetic field configuration. Around the transition zone, the radial magnetic field appears to show some bunching behavior as seen in the upper panels of Figure 4. This results from radial shear in vertical oscillations of the VSI. In the disk zone, the $\tau = 1$ simulation shows the standard pattern with a smooth toroidal field that flips at the midplane, leading to a current sheet (e.g., Bai & Stone 2017). In the bottom panels of Figure 4, the current sheet corrugates and oscillates around the midplane in accordance with the VSI oscillations. As a consequence, the toroidal field component becomes less smooth, showing some banded patterns.

One caveat to our simulations is that the magnetized wind configuration is only quasi-steady. As found in Bai & Stone (2017), disks tend to gradually lose magnetic flux over time. At the numerical level, the inner boundary is gradually depleted of magnetic flux and becomes less magnetized, which causes the region to be less stable. This can be seen in the sixth and seventh panels in Figures 4 and 3, and the effect starts to affect the region of interest after about $300P_0$, and is related to the successive decline of the kinetic energy beyond $\sim 300P_0$ seen in Figure 2. The corrugation oscillation period also becomes more irregular as seen in Figure 12. Therefore, in the rest of the paper...
we restrict our analysis for model Fid to a time interval from 200 to $300P_0$ and mainly focus on radius $R = 3$.

4.3. Diagnostic Vertical Profiles

To examine the gas dynamics in the presence of the VSI, we show in Figure 5 the vertical profiles of major diagnostic physical quantities in a vertical extent $z \in [-5H_0/r, 5H_0/r]$, which covers the entire disk zone and part of the wind zone, at a cylindrical radius $R = 3$. For comparison, the first and second rows show time-averaged results from run Fid, and the corresponding profiles of the model with thermal relaxation time $\tau = 1$. Dashed curves correspond to profiles measured in initial hydrostatic equilibrium ($t = 0$).

All profiles are either symmetric or antisymmetric about the midplane. In the second column, we see that toroidal fields are the dominant field component which reaches a factor $\sim 5$ of the midplane field and undergoes a flip of sign in the midplane. As seen in the fourth column, the flip is achieved over a relatively thick layer of $z = \pm H$ due to the midplane resistivity added to stabilize the current sheet. Since the transition is at $z \sim \pm 3.5H_0$, the bulk disk is still AD dominated, and is sufficient for us to study its interplay with the VSI for the outer disk. The relatively low transition height which may be expected for the outer disk (e.g., Perez-Becker & Chiang 2011) leads to the fact that the gas is still relatively dense there, and the entire disk is gas pressure dominated. Nevertheless, overall wind profiles remain similar to those obtained in previous wind simulations (e.g., Bai & Stone 2017). The poloidal velocity is accelerated along field lines reaching a substantial fraction of the midplane Keplerian speed, whereas rotation remains sub-Keplerian at all heights as seen in the third column due to the pressure gradient. A vertical shear in the rotational velocity is clearly present which is the driving source of the VSI. The

Figure 4. Snapshots of radial (top panels) and toroidal (bottom panels) magnetic fields taken at $t = 100$, $200$, and $300P_0$ of the fiducial model Fid. Solid black curves delineate the evenly spaced contour lines of poloidal magnetic flux. For comparison, the last column of both rows shows the corresponding $\tau = 1$ contours at $t = 300P_0$. The dashed lines mark the opening angles $\theta = \frac{\pi}{2} \pm 0.35$. 

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wind profiles between run FidH, which is turbulent but time-averaged, and its $\tau = 1$ counterpart, which is laminar without VSI, closely resemble each other. This is a clear indication that the VSI does not affect the general properties of the disk wind.

4.4. Turbulence Strengths

To assess the level of VSI turbulence, we calculate the root mean square of velocity fluctuations as
$$\delta v \equiv \sqrt{\langle (v - \langle v \rangle)^2 \rangle_{\text{rms}}},$$
where angle brackets denote the temporal and spatial averaging. We average the quantities over a time interval from 200 to 300$P_d$ and over a spatial extent $R = 3 \pm 0.1$. The results are shown in Figure 6 for runs B3, Fid, and B5.

We focus on run Fid here in the middle panel. The perturbed velocities in the $\tau = 0$ run are around 10% of the local sound speed in the bulk disk, and are dominated by the vertical component as is expected in the VSI. The radial and azimuthal component of the fluctuation rises toward the wind zone. At the wind base around the transition height ($z \sim \pm 3.5H_d$), total velocity fluctuations are at about 20%–30% of the midplane sound speed, which leads to fluctuations in the wind kinematics (see more discussion in Section 5.2.3). By contrast, velocity fluctuations are at a much lower level by several orders of magnitude in the $\tau = 1$ case.
5. Angular Momentum Transport

In this section, we analyze angular momentum transport processes in the presence of both the VSI and disk winds through radial (Section 5.1) and vertical (Section 5.2) transport.

5.1. Radial Transport

In Figure 7, we show components of $\alpha_{B_0}$, the time and spatially averaged Reynolds and Maxwell stress, normalized by the midplane gas pressure at $R = 3 \pm 0.1$. Focusing on the middle panel for our fiducial model Fid, the Reynolds stress due to the VSI is appreciable throughout the disk column achieving a maximum of $\sim 5 \times 10^{-4}$ at $z \sim \pm 1.5H_0$. The $\tau = 1$ model shows a negligible Reynolds stress as expected.

The Maxwell stresses of both the locally isothermal model and the thermal relaxation ($\tau = 1$) model drop near the disk midplane ($z \sim \pm H_0$, Figure 5). While this is mainly due to (artificially) enhanced ohmic resistivity applied to this region, we note that in reality the flip of $B_z$ and $\alpha_{B_0}$ should give rise to a similar but much narrower feature. The Maxwell stress rises toward the disk surface as accompanied by wind launching, and reaches a local $\alpha_{B_0} \sim 10^{-3}$ near the wind base. With the VSI, additional turbulent fluctuations increase the Maxwell stress in the midplane region so that the overall vertical profile is relatively flat compared to the $\tau = 1$ case.

When integrating the stress over height, one obtains the vertically integrated $\alpha$ of Maxwell and Reynolds stress. For model B3, Fid, and B5, the Reynolds stresses obtained are $\alpha \approx 6.9 \times 10^{-6}$, $1.0 \times 10^{-4}$, $1.6 \times 10^{-4}$, and the Maxwell stresses are $\alpha \approx 4.1 \times 10^{-3}$, $5.7 \times 10^{-4}$, $1.0 \times 10^{-4}$, respectively. With decreasing disk magnetization, the Reynolds stress becomes prominent, and it surpasses the Maxwell stress as seen in model B5.

We note that the Reynolds stresses measured in all three of our magnetized models are noisy and are smaller than those obtained in 3D simulations ($\alpha \sim 10^{-3}$; e.g., N13; Manger & Klahr 2018) which allow for better averaging. We find the same holds for hydrodynamic simulations. The higher Reynolds stress in 3D is likely due to the formation of vortices (Richard et al. 2016; Manger & Klahr 2018), though the kinetic energy fluctuations remain very similar between 2D and 3D.

Figure 8. Vertical profiles of mass flux measured at $R = 3$ and averaged over 200–300$H_0$ of model Fid with $\tau = 0$ (left) and $\tau = 1$ (right). Mass fluxes computed directly from simulation data (solid red) and predicted from wind-driven accretion (dotted black; Equation 24) are shown. Gray curves delineate the transition between accretion and decration regions.

Further study with nonideal MHD in 3D is needed to better constrain the range of Reynolds stress values.

5.2. Vertical Transport

Without VSI turbulence, previous works (e.g., Bai 2017) show that magnetized disk winds are predominant in driving disk accretion. In this section, we examine how the VSI affects the wind properties.

5.2.1. Flow Structure

As explained earlier, for purely wind-driven accretion, the vertical profile of accretion (radial) velocity should be given by Equation (24). This is clearly seen in the right panel of Figure 8 for simulations with $\tau = 1$, similar to the results in Bai & Stone (2017). The accretion layer is confined to within $z = \pm 2H_0$ where $B_0$ flips, and the mass flux agrees very well with expectations. Gas starts to flow radially outward as the gradient of $B_0$ reverses. Some deviation in the upper layer can be attributed to the fact that $B_z$ can no longer be taken to be constant as assumed.
In the left panel of Figure 8, the onset of the VSI modifies flow structure in both accretion and decretion layers. The accreting/decreting layer becomes narrower/broader, and the mass fluxes of these two layers are both enhanced. The bulk disk is now not in steady state, hence Equation (24) is inapplicable to estimate the flow structure. Sudden drops of the dotted black curve near \( z = \pm 2.5H_d \) are associated with the bunching of poloidal fields, and VSI turbulence tends to restrict the accreting flow toward the midplane within \( z = \pm H_d \).

5.2.2. Mass Accretion Rate

Figure 9 shows the radial profiles of accretion and mass loss rates, computed at \( R = 3 \) and averaged over \( \tau = 200-300P_0 \). The right panel shows the accretion rate without the VSI. Clearly, accretion is mainly driven by wind, and it dominates the contribution from the \( R\phi \) component of the Maxwell stress by a factor of \( \sim R/H \), as expected. There is excessive mass loss, with a mass loss rate a factor of several higher than the accretion rate. Correspondingly, we find that the Alfvén radius is very close to the wind base, as expected from Equation (26). This is mainly controlled by the location of the wind base, and a higher wind base would lower the mass loss rate (e.g., Bai et al. 2016). Detailed understanding of wind dynamics requires realistic calculations of heating/cooling processes in the disk atmosphere (e.g., Wang et al. 2019) and is beyond the scope of this work. Here, we are mainly concerned with the gas dynamics in the bulk disk and in the interplay between the VSI and winds, and we have experimented to confirm that our overall conclusions are robust when setting the wind base at different heights.

The left panel of Figure 9 shows accretion rates in the presence of the VSI. The bulk accretion and mass loss rates are similar to those of the \( \tau = 1 \) case, indicating that the VSI plays a minor role in the overall processes including angular momentum transport and mass loss. Still, the magnetized wind remains the dominant mechanism in driving disk accretion. The main differences due to the VSI is that accretion driven by the \( R\phi \) component of the Reynolds stress is significantly boosted, reaching a level comparable to that from the Maxwell stress. We also note that with the VSI the profiles are noisier even after some time averaging. To better quantify the role of radial transport, we use Equation (23) for an order-of-magnitude estimate, taking \( \alpha \sim 10^{-3} \), which is slightly larger than the values obtained from our fiducial run (sum of Maxwell and Reynolds stress), but comparable to those measured in 3D hydrodynamic simulations (Section 5.1). Converting to code units, we find a value of \( \sim 1.8 \times 10^{-5} \) at \( R = 3 \), which is again about a factor \( H/R \) to wind-driven accretion rates.

5.2.3. Wind Variability

The turbulent nature of the bulk disk due to the VSI induces time variabilities in the wind. To show this, we trace a poloidal field line from the midplane at \( R_0 = 3 \) all the way up to the boundary of the simulation domain. In Figure 10, we present the time evolution of poloidal velocity and mass flux along this field line at cylindrical radii of \( R = 3.5 \) and \( R = 15 \) over a time interval \( 200-400P_0 \). The poloidal velocities measured at the two radii increases with distance, implying the wind keeps
accelerating. The wind from the $\tau = 1$ case (no VSI) is fairly steady, as the bulk disk is in quasi-steady state. With the VSI ($\tau = 0$), wind velocity and wind mass flux are on average about the same as in the $\tau = 1$ case. In the meantime, the wind velocity fluctuates at about $\pm 25\%$ at $R = 3.5$ and $\pm 8.5\%$ at $R = 15$, whereas the mass flux fluctuates around $\pm 34\%$ at $R = 3.5$ and $\pm 26\%$ at $R = 15$. These results suggest that the VSI affects wind kinematics only at a modest level.

6. Parameter Study

In this section, we investigate the effect of magnetic field strength (Section 6.1), the thermal relaxation timescale (Section 6.2), and the AD strength (Section 6.3) on the onset of the VSI.

6.1. Magnetic Field Strength

We first look at the evolution of kinetic energies for all runs in Figure 2. It is notable that the development of the instability is closely related to the magnetic field strength; stronger fields result in a time delay in the onset of the VSI and weaker kinetic energy fluctuations. Specifically, initial growth proceeds the fastest in the hydrodynamic run FidH. Growth in models B5 and Fid lag a few tens of orbital periods behind. These runs saturate at similar turbulence levels. The growth of model B3 is much more prolonged, and is only noticeable after $\sim 300P_\text{fl}$ and saturates after about $450P_\text{fl}$. Overall, run B5 resembles the behavior of run Fid except that the body (corrugation) modes show earlier growth and saturate to slightly higher amplitude (Figure 2). Run B3 is more special and we discuss it in more detail below.

The vertical velocity fluctuations at different stages of the disk evolution for run B3 are shown in Figure 11. At $t = 200P_\text{fl}$, we can identify the presence of breathing modes with odd symmetry. The amplitude of such fluctuations saturates after about $500P_\text{fl}$ at radii $R = 2$–$4$ and remains until the end of the simulation at $800P_\text{fl}$ (Figure 2). We find that the system is entirely dominated by such low-amplitude breathing modes (top panel of Figure 12). The oscillation period at $R = 3$ is around $\sim 50P_\text{fl} \sim 10$ local orbits, and is not entirely steady as the radial spacing of such modes also varies with time. Because of the symmetry of the breathing mode, the current sheet remains largely unperturbed in the equatorial plane. We also show results from the simulation with $\tau = 1$ in the last panel of Figure 11. In contrast, there is very little fluctuation in vertical velocity and no sign of such breathing modes, which further supports that what we observe in run B3 is a consequence of the VSI.

Figure 6 further shows the vertical profiles of velocity fluctuations of runs B5 and B3. We see that the velocity fluctuations of run B5 generally resemble the behavior of those in run Fid, which are dominated by vertical motions similar to the pure hydrodynamic case at the quantitative level. Velocity fluctuations in run B3 are much weaker. Moreover, as the corrugation mode is suppressed, vertical velocity fluctuation appear to be the weakest, whereas there are stronger velocity fluctuations in $v_\psi$.

Figure 7 is similar to Figure 6, but for vertical profiles of the $R\phi$ component of the Reynolds and Maxwell stresses. For the Maxwell stress, it is clear that stronger magnetization gives a higher Maxwell stress, which accompanies wind launching as usual. On the other hand, run B5 yields a stronger Reynolds stress than the fiducial run, while run B3 gives much less. Since the Reynolds stress is mainly caused by the VSI, this anticorrelation with field strength again reflects that the VSI weakens with stronger magnetization.

The fact that stronger magnetization leads to weaker VSI may have two possible causes. First, wind launching modifies the vertical shear profile and thus likely alters the free energy source that feeds the VSI. This can be seen in Equation (29), where the linear growth rate directly scales with this shear rate, though it does not apply to the vertically global body modes. In Figure 13, we show the vertical shear profiles of runs FidH, B5, Fid, and B3 in the $\tau = 1$ (no VSI) and $\tau = 0$ (with VSI) cases. In addition, midplane resistivity weakens the Maxwell stress more significantly for runs with weaker magnetization.

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Figure 11. Snapshots of the vertical velocity $v_\parallel$ in logarithmic scale for model B3 at $t = 200$, 500, and 700$P_\text{fl}$ for $\tau = 0$, as well as at $t = 700P_\text{fl}$ for $\tau = 1$. Solid cyan curves delineate the evenly spaced contour lines of poloidal magnetic flux. The dashed lines mark the opening angles $\theta = \frac{\pi}{2} \pm 0.35$. 

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Comparing the two panels, we see that the VSI modifies the shear profile at a modest level. Interestingly, a narrow feature is observed at \( \sim 3H_d \) in run B3 that is related to wind launching, in both \( \tau = 1 \) and \( \tau = 0 \) cases, whereas below this region, the shear profile remains similar to runs with weaker magnetization. Given the complexity of this feature, however, it is difficult to deduce whether it is responsible for the transition to breathing modes or not.

The perspective above employs the results of a linear analysis from pure hydrodynamics on top of a magnetically modified vertical shear profile, and thus ignores the coupling between gas and the magnetic field. In the opposite limit, the linear analysis by Latter & Papaloizou (2018) mainly assumed the ideal MHD limit (i.e., perfect coupling between gas and the magnetic field), and found that the MRI generally overwhelms the VSI, and that the VSI modes are stabilized by magnetic tension when \( \beta \leq q^{-2} \approx 100 \) (Equation 30). We find that magnetization in our run B3 has reached this limit for \( \tau \geq 2H_d \), which is consistent with the lower-than-expected growth rate discussed earlier. We will further discuss in Section 6.3 the role played by AD. We also note that the linear analysis in Latter & Papaloizou (2018) was conducted in the short-wavelength limit, applicable mainly to the surface modes, whereas the more relevant are the body modes requiring vertically global treatment. While this has been done in the hydrodynamic framework (N13; Barker & Latter 2015; McNally & Pessah 2015), it can be highly challenging to further incorporate vertical magnetic fields because of the lack of a well-defined initial equilibrium.

Figure 12. Spacetime diagram of the vertical velocity \( v_z \) at \( R = 3 \) for run B3 (top panel), Fid (middle panel), and B5 (bottom panel) in logarithmic scale. Note that the time is in units of \( P_0 \) (orbital period at the innermost boundary), which needs to be divided by \( 3^{1/2} \approx 5.2 \) to convert to local orbits at \( R = 3 \).

6.2. Thermal Relaxation Timescale

The thermal relaxation timescale is decisive regarding the onset of the VSI. Short thermal timescales can diminish the stabilizing effect from buoyancy, and hence furnish the growth
of the instability. Here, we consider the evolution of the models by relaxing the locally isothermal assumption. The thermal timescales investigated are fractions of the local orbital periods. We chose \( \tau = 0.1, 0.01, 0.001 \) corresponding to model \( t=1 \), \( t=2 \), and \( t=3 \), along with the fiducial model Fid where \( \tau = 0 \). For comparison, each MHD model is accompanied by a hydrodynamic run with the same thermal relaxation prescription.

In Figure 14, we show the evolution of the kinetic energy fluctuations for models with various thermal timescales. In pure hydrodynamic simulations, it is clear that in the \( \tau = 0.1 \) model, the kinetic energy fluctuations quickly dampen and then maintain a constant and very low level, indicating no VSI growth. Model \( \tau = 0.001 \) shares great similarities with the locally isothermal run FidH, whereas model \( \tau = 0.01 \) grows slower and saturates at a turbulence level with kinetic energy about twice lower. The critical cooling time of \( \tau = 0.1 \) is consistent with previous analytical studies and hydrodynamic simulations with either simplified disk models or more realistic radiative transfer (e.g., N13; Stoll & Kley 2014; Lin & Youdin 2015).

The solid curves in Figure 14 show the corresponding MHD runs. Comparing the results with the pure hydrodynamic runs, we see that the threshold thermal relaxation timescale is similar between the two cases. For \( \tau = 10^{-2}-10^{-1} \), the level of saturation is also similar between hydrodynamic and MHD runs, where the system shows prominent vertical oscillations that are characteristic of the corrugation modes.

### 6.3. Ambipolar Diffusion Strength

The role played by nonideal MHD effects (especially AD) in our simulations can be understood from two aspects. First, they suppress the MRI, thus allowing the VSI to stand out. Second, they break the flux freezing condition to make the gas behave close to the unmagnetized case. Latter & Papaloizou (2018) qualitatively discussed the VSI under the ohmic resistivity, where the VSI should be able to operate completely unimpeded when magnetic diffusion is able to weaken magnetic tension over the timescale of VSI growth, which translates to an ohmic Elsässer number \( \Lambda < q \), where \( q \) is defined in Equation (30). AD shares some similarities with ohmic resistivity in its dissipative nature, though a more detailed examination is needed. Here, we show the influence of \( Am \) from our numerical results below.

We explore the evolution of perturbed kinetic energies as a function of AD Elsässer number \( Am \) which is prescribed as a constant within the bulk disk (Figure 5). Realistic values of \( Am \) are found to be of order unity toward outer regions of PPDs (e.g., Bai 2011a). Here, we further increase the value of \( Am \) to 0.5 and 1, and the time evolution of the kinetic energy fluctuation of these runs is shown in the right panel of Figure 14. We see that the VSI becomes weaker when \( Am \) is larger, which corresponds to smaller diffusivity. This result supports the expectation discussed earlier that strong magnetic dissipation can assist the development of the VSI.

From these results, we see that in the limit of strong AD (\( Am \ll 1 \)), the disk can be considered as unmagnetized and we expect vigorous VSI turbulence if thermal relaxation in the disk is sufficiently rapid. In the opposite limit (\( Am \gg 1 \)), the MRI will take over the VSI that again leads to strong turbulence. Hence, weakest turbulence is likely to occur in between these two limits.

### 7. Conclusions and Discussion

In this paper, we study the onset and nonlinear evolution of the vertical shear instability, which has so far been studied mostly in the hydrodynamic framework, in the presence of MHD disk winds. We perform 2D simulations in spherical polar coordinates in the \( r-\theta \) plane using the Athena++ code. We focus on outer regions of PPDs, where thermodynamic conditions favor the development of the VSI. Nonideal MHD effects including AD and ohmic resistivity are incorporated, with prescribed diffusivities that suppress the MRI in the bulk disk and launch MHD winds from the surface. The main results are summarized as follows.

1. The VSI generates vigorous turbulence in the presence of magnetized PPD disk winds. The turbulence properties
are similar to those of the pure hydrodynamic case, yielding velocity fluctuations on the order of $0.1c_s$ dominated by vertical motions. The Shakura–Sunyaev $\alpha$ parameter is a few times $10^{-4}$ in our 2D simulations.  

2. Magnetized disk winds persist despite the VSI turbulence. The bulk wind properties remain similar to the cases without the VSI, with small variability at the level of $\sim 10\%−30\%$. The midplane current sheet becomes corrugated as a result of the VSI, and the poloidal magnetic field shows bunching in the surface layer.  

3. The growth rate of the VSI depends on disk magnetization. Stronger fields lead to slower growths, and the dominant behavior transitions from corrugation to low-amplitude breathing modes.  

4. The level of VSI turbulence weakens as gas becomes better coupled to magnetic fields as long as the MRI remains suppressed. We speculate the weakest turbulence is achieved at some intermediate values of $\alpha$.  

5. The conclusions above apply to locally isothermal disks. A finite thermal relaxation timescale weakens the VSI in a way similar to the pure hydrodynamic case, and eventually suppresses the VSI for $\tau \gtrsim 0.1P_{\text{orb}}$ for our fiducial disk parameters.  

7.1. Discussion

The development of MHD winds and of hydrodynamic instabilities has been mostly studied independently in the literature. This work shows for the first time that they can coexist. A profound implication of this result is that unlike in the conventional thinking, where turbulence serves to both transport angular momentum and provide particle stirring, angular momentum transport is mainly driven by magnetized disk winds and particle stirring is due to turbulence. This means that observational constraints on disk turbulence from either direct measurement (e.g., Flaherty et al. 2017, 2018; Teague et al. 2018) or indirect inference from the thickness of the dust layer (e.g., HL Tau; Pinte et al. 2016) do not necessarily tell the mechanism of angular momentum transport, as has already been speculated in the case of HL Tau (Hasegawa et al. 2017).  

More broadly, magnetic fields tend to play a destabilizing role in the ideal MHD limit due to the development of the MRI. This has been shown by Lyra & Klahr (2011) in the case of subcritical baroclinic instability. For the VSI, we have also seen that it tends to be weaker as AD weakens, and it is likely eventually taken over by the MRI. Therefore, we may speculate that with a magnetically driven disk wind launched from the disk surface, the largely magnetically inactive PPD offers a relatively clean environment for hydrodynamic instabilities to develop, and besides the VSI, it is worth investigating the case with other hydrodynamic instabilities.

As the first numerical study incorporating magnetism to investigate the vertical shear instability, we have adopted some simplifications in order to make the simulations as clean as possible. Therefore, our simulations are subject to several limitations both numerically and physically that can be improved in future studies. Numerically, first we employ ohmic resistivity in all simulations at the midplane to stabilize the current sheet (Appendix B). Properly following the long-term behavior of the midplane current sheet requires 3D simulations with reasonable resolution. Second, our 2D simulations inevitably prevent the development of vortices, which have been known to be prevalent in 3D. Third, the inner boundary becomes less stable toward longer timescales, which is likely related to the secular outward transport (loss) of poloidal magnetic flux, restricting our simulations to relatively short timescales.  

Physically, we have used prescribed vertical profiles of temperature and ambipolar diffusivity, whereas more realistic calculations should properly account for ionization chemistry (e.g., Bai 2017) and radiative processes in the disk (e.g., Stoll & Kley 2016). Moreover, wind properties are sensitive to the physics of the wind launching region, which we have treated using a simple transition, calling for further improvement (e.g., Wang et al. 2019). Lastly, we have neglected the Hall effect, which is also expected to play an important role in a broad range of radii, and whose behavior depends on the polarity of the net poloidal field with respect to disk rotation (e.g., Wardle 2007). For the aligned case, prior global 2D (Bai 2017; Béthune et al. 2017) and local 2D and 3D (Bai 2014, 2015; Lesur et al. 2014; Simon et al. 2015) simulations indicate that the disk is magnetically laminar, with a horizontal field substantially amplified by the Hall-shear instability (HSI, Kunz 2008). We might expect the VSI to coexist on top of the wind as found in this work, though it remains to be seen as the system configuration can be asymmetric about the midplane due to the HSI (Bai 2017). For the antialigned case, the disk might undergo bursty turbulent motions (Simon et al. 2015), for which further investigation needs to be pursued in global 3D simulations to understand its interplay with the VSI.

Future works are planned to extend the simulations to 3D and to incorporate more physics, which will likely yield a more complete and realistic picture of gas dynamics in the outer region of PPDs.  

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Appendix A

Resolution Study

First, we compare hydrodynamic simulations via four levels of resolution. Model ResH has a domain and resolution similar to those of N13. The limited spatial domain spans over $r \in [1, 4]$ and $\theta \in [-5H_0/r, 5H_0/r]$, and the resolution achieves 96 cells per $H_0$ in $r$ and 108 cells per $H_0$ in $\theta$ with uniform grid spacing. We do not apply a transition from the disk zone to the wind zone for model ResH. The other three simulations possess a large domain size the same as simulations presented in Table 1, reaching 16, 32, and 48 cells per $H_0$ at the midplane, respectively. The direct comparison of the evolution of kinetic energies in a box of $r \in [2, 4]$ and $\theta \in [-3H_0/r, 3H_0/r]$ are shown in the left panel of Figure 15. In the early stages, relaxation from the inner boundary dominates the fluctuations in models Res16, Res32, and Res48. After $\sim 15P_0$, fluctuations by the VSI take over, and the kinetic energies converge for all four runs after $\sim 50P_0$.  

Appendix B

Research Computing at Shanghai Astronomical Observatory.
We also perform a resolution study for the MHD simulations but with weak disk magnetization ($\beta_0 = 10^5$). Three resolutions are tested as in the hydrodynamical simulations. The right panel of Figure 15 indicates that the three simulations have their kinetic energies converge after $100P_0$. As experimented, a resolution of 48 cells per $H_d$ can be time consuming, especially when field strengths are strong. Overall, we conclude that a moderate resolution of 32 cells per $H_d$ is well suited for the purpose of this study.

Appendix B
Corrugation of the Midplane Current Sheet

In our simulations, the current sheet emerges at the midplane due to the orbital shear generated toroidal magnetic fields. The current sheet dissipates the toroidal magnetic field via reconnection. This current sheet is observed to be unstable and leads to fluctuations to the gas motion and magnetic field above/below the midplane. The unstable current sheet can further adversely affect the development of the VSI. As the first numerical experiment to explore the interplay between the VSI and laminar MHD winds, we implement ohmic resistivity in the midplane to stabilize the current sheet, allowing for the VSI to develop on top of a clean background.

To track the behavior of the current sheet, we conduct test runs without the VSI to explore how this current sheet will evolve and affect its vicinity. Figure 16 shows snapshots of toroidal magnetic fields overlaid with equally spaced contour lines of poloidal magnetic fluxes. Now the resistivity at the midplane is removed while it is still retained in the buffer zone at $r < 1.5$. Noticeable corrugations of the current sheet in the vertical direction is detected after $\sim 200P_0$. As seen at later times, the level of corrugations exacerbates and breaks up the current sheet for $R > 2$. We are
currently working on 3D simulations to further investigate this issue.

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