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Large scale magnetic fields in viscous resistive accretion disks

I. Ejection from weakly magnetized disks

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ABSTRACT

Aims. Cold steady-state disk wind theory from near Keplerian accretion disks requires a large scale magnetic field at near equipartition strength. However, the minimum magnetization has never been tested with time dependent simulations. We investigate the time evolution of a Shakura-Sunyaev accretion disk threaded by a weak vertical magnetic field. The strength of the field is such that the disk magnetization falls off rapidly with radius. Methods: Four 2.5D numerical simulations of viscous resistive accretion disk are performed using the magnetohydrodynamic code PLUTO. In these simulations, a mean field approach is used and turbulence is assumed to give rise to anomalous transport coefficients (alpha prescription).

Results. The large scale magnetic field introduces only a small perturbation to the disk structure, with accretion driven by the dominant angular torque. However, a super fast magnetosonic jet is observed to be launched from the innermost regions and remains stationary over more than 953 Keplerian orbits. This is the longest accretion-ejection simulation ever carried out. The self-confined jet is launched from a finite radial zone in the disk which remains constant over time. Ejection is made possible because the magnetization reaches unity at the disk surface, due to the steep density decrease. However, no ejection is reported when the midplane magnetization becomes too small. The asymptotic jet velocity remains nevertheless too low to explain observed jets. This is because of the negligible power carried away by the jet.

Conclusions. Astrophysical disks with superheated surface layers could drive analogous outflows even if their midplane magnetization is low. Sufficient angular momentum would be extracted by the turbulent viscosity to allow the accretion process to continue. The magnetized outflows would be no more than byproducts, rather than a fundamental driver of accretion. However, if the midplane magnetization increases towards the center, a natural transition to an inner jet dominated disk could be achieved.

Key words. accretion, accretion disks – magnetohydrodynamics (MHD) – stars: formation – ISM: jets and outflows – galaxies: nuclei – galaxies: jets

1. Introduction

Accretion disks are commonly found in young stars, active galactic nuclei, cataclysmic variables and microquasars. In order to allow material to accrete onto a central object, it is necessary to lose some angular momentum in a way to allow material to accrete onto a central object, it is necessary to lose some angular momentum. This is possible in a disk in one of two ways, either by radial outward transport in a disk by turbulent transport (Shakura & Sunyaev 1973; Lynden-Bell & Pringle 1974) or spiral waves (Tagger & Pellat 1995), or vertical transport upwards out of the disk in a jet (Blandford & Payne 1982).

Two extreme possible disk structures can then be identified, corresponding to each of these two processes of angular momentum removal.

The Jet Emitting Disk (hereafter JED) is threaded by a large scale magnetic field of bipolar topology driving a jet defined here as super-fast magnetosonic flow. The dominant torque in the JED is magnetic, due to the large braking lever arm of the jet, defined by a large scale equivalent to the Alfvén radius (Pelletier & Prudritz 1992). The pioneering jet model by Blandford & Payne (1982) establishes a relationship between the mass loading and the magnetic lever arm of magnetocentrifugally driven outflows. But the magnetic field strength was left unconstrained, so in principal any magnetization at the disk surface could drive a low-enthalpy outflow. The reason lies in the fact that an ideal MHD jet model assumes the mass loss and does not compute it as function of the disk parameters. This precisely the goal of semi-analytical studies done by e.g. Ferreira & Pelletier (1995) and Ferreira (1997), where the disk structure has been consistently computed: these authors showed that steady-state cold jets can be produced only with a vertical field close to equipartition. A few numerical experiments tested the accretion-ejection connection in a consistent way: axisymmetric magneto-hydrodynamic (MHD) simulations of resistive accretion disks reporting the production of self-confined, quasi-steady super-fast jets (Casse & Keppens 2002, 2004; Zanni et al. 2007; Tzeferacos et al. 2009) confirmed most of the results obtained with semi-analytical models. They were however done with a large disk magnetization¹, in the range $\mu \sim 0.2-1$. The inner

¹ The magnetization is related to the usual plasma beta by $\mu = 2/\beta$ in gas pressure supported disks. It is however a more general concept as such it is defined with the total pressure $P_{\text{gas}} + P_{\text{rad}}$. 

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regions of the disk from whence jets are observed to be emitted are expected to be JED-like. In the specific case of outflows from young stars, extrapolation of slitless images of Class II jets have constrained the launching region to be confined to a zone of radial extent ~a few AU close to the centre of the disk (Hartigan et al. 2004; Cabrit 2007).

The outer regions are expected to behave more like the well studied standard accretion disk, hereafter SAD (Shakura & Sunyaev 1973; Frank et al. 2002). Here the characteristic length-scale over which the viscous torque is exerted is of the order of \( \propto \alpha R \), where \( \alpha \) measures the level of the turbulence. Such a turbulence is assumed to arise from the development of magnetic instabilities that are triggered in the disk whenever a magnetic field is present (Balbus & Hawley 1991). This field must however be below equipartition strength (namely \( B^2/(\mu_0 P) \approx 1 \)) to avoid the stabilizing effect of the magnetic tension. Therefore, the high magnetization required by a JED impedes the development of disk turbulence which is however required to support a steady launching: that would leave only a very tiny parameter space for stationary ejection to take place. The SAD-JED structure has been put forward in several papers, e.g. Ferreira et al. (2006); Combet & Ferreira (2008); Ferreira (2008).

The study of low magnetization accretion regimes has been attempted making use of fully 3D global simulations of accretion disks, threaded by a weak large scale magnetic field. MRI sets in and is quickly established (Hawley & Balbus 2002). The remarkable result is that outflows are also produced (Igumenshchev et al. 2003), especially when the imposed field is of bipolar topology (Beckwith et al. 2009). However, many questions remain open: What controls the disk mass loss in these simulations? Will the outflowing plasma become a self-confined jet? Is grid resolution enough to properly describe the turbulent cascade? The fact is that it is still impossible to properly follow turbulence while solving for the long term evolution of large scale systems. As a consequence, the question of super-fast magnetosonic jet formation from weakly magnetized disks is still open. In this paper we address this issue using 2.5D numerical MHD simulations based on a mean field approximation. We explore the accretion-ejection processes from a quasi-standard accretion disk where the magnetization is very low (smaller than \( 10^{-3} \)). Since the magnetic field is low, we assume that turbulence triggered by the MRI is indeed present but that it provides mainly anomalous transport coefficients: a viscosity \( \nu \), and a magnetic diffusivity \( \nu_m \). On the other hand, we do not expect to observe any MRI feature (such as channel flows for instance) in our simulation because of the presence of explicit viscosity and magnetic diffusivity effects. While measurements of the turbulent viscosity in MRI induced turbulence have been extensively reported in the literature, it is only very recently that such a work has been done for the turbulent magnetic diffusivity (Lesur & Longaretti 2009; Guan & Gammie 2009). In particular Lesur & Longaretti (2009) showed that the turbulent magnetic diffusion scales like a resistivity tensor with dominant diagonal terms. Also, as a first approximation, an isotropic value can be safely used. Finally, the effective Prandtl number \( P_m = \nu / \nu_m \), given by the ratio of turbulent viscosity and diffusivity, has been found to be of order unity. The mean field approximation has been successfully employed in a number of semi-analytical (e.g. Ferreira & Pelletier 1995; Li 1995; Casse & Ferreira 2000a; Ogilvie & Livio 2001; Rothstein & Lovelace 2008) and numerical applications (e.g. Casse & Kepens 2002; Küker et al. 2003; von Rekowski et al. 2003; Meliani et al. 2006; Zanni et al. 2007; Romanova et al. 2009) related to the study of magnetized accretion-ejection flows. Beside having a precise control of the diffusive and transport phenomena, the numerical experiments based on this approach provide laminar flow solutions which can be compared to semi-analytical models.

In Sect. 2, we describe the numerical method used, the boundary and initial conditions. Section 3 is devoted to the description and discussion of the results obtained. Surprisingly, super-fast jets are indeed obtained from a finite disk region and remain stable for a time span never previously achieved in the literature. Section 4 summarizes our findings and, in a companion paper (Murphy et al., in prep), we will examine the long standing issue of the magnetic field redistribution within the disk on long (accretion) time scales.

## 2. Numerical method

The full visco-resistive MHD equations in axial symmetry are evolved in time using the publicly available numerical code PLUTO (Mignone et al. 2007). The solved equations are:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho u) = 0; \\
\frac{\partial \rho u}{\partial t} + \nabla \cdot (\rho u u + (P + \mu) \nabla \Phi + \mu \nabla \Phi + B \nabla \Phi) + \rho \nabla \Phi = 0; \\
\frac{\partial B}{\partial t} + \nabla \times (B u + \nu_m J) = 0; \\
\frac{\partial E}{\partial t} + \nabla \cdot [(E + P) u - (u \cdot B) B + \nu_m J \times B - u \nabla \Phi] = S, \\
\frac{E}{\gamma - 1} = \frac{P}{\gamma - 1} + \frac{1}{2} |B|^2, \\
P^* = \frac{P}{\gamma - 1} + \frac{1}{2} |B|^2.
\]

The equations are written and solved in dimensionless form, thus without \( \mu_0 \) coefficients. The equation of state is the ideal gas equation. Here, \( \rho \) is the mass density, \( u \) the velocity, \( P \) the gas pressure, \( B \) the magnetic field, \( \Phi \) is the gravitational potential of the central mass, \( J = \nabla \times B \) is the current density, \( \nu_m \) the magnetic diffusivity and \( \gamma = 5/3 \) is the ratio of specific heats. The viscous stress tensor \( \tau \) is defined as

\[
\tau = \eta_v \left[ (\nabla u) + (\nabla u)^T - 2 \frac{3}{2} (\nabla \cdot u) I \right],
\]

where \( \eta_v \) is the dynamic viscosity. See Appendix A for the expression of the tensor components. As is customary, the kinematic viscosity is defined as \( \nu = \eta_v / \rho \).

As stressed above, we follow a mean field approach where the turbulence is crudely modeled by mere transport coefficients: a viscosity \( \nu \) and a magnetic diffusivity \( \nu_m \). Consistently with
this approximation, a Shakura & Sunyaev (1973) alpha prescription is then employed. This assumes that the viscosity is proportional to the timescale of the disk, \( h \), and some characteristic velocity, in this case the sound speed, \( c_s \), namely

\[
\alpha_c \equiv \frac{3}{2} \frac{\nu_c}{c_s h}.
\]

We assume that the disk is not flat, but will have initially a constant aspect ratio \( \varepsilon = h/r = c_s/V_K = 0.1 \). As an initial condition for the alpha accretion disk, we take the perturbative solution of the steady-state disk equations found in Zanni & Ferreira (2009) and the references therein. The disk is in hydrostatic equilibrium and accretion is driven by the viscous stress tensor alone. This particular solution provides reasonable vertical and radial profiles of all quantities that are suitable for a SAD (see Appendix A for more details). A not so well known bias of the alpha prescription in 2D flows is that, below a critical value found to be \( \alpha_{crit} \sim 0.685 \), there is a backflow on the disk midplane (Urpin 1984). This is certainly unphysical and arises only from the functional form of the stress tensor used to mimic turbulence. In order to circumvent this bias, we used \( \alpha_c = 0.9 \).2

Consistently with the recent Lesur & Longaretti (2009) results, we assume that the effective magnetic Prandtl number \( \mathcal{P}_m = \nu_m/\nu_m \) is of order unity: for simplicity we set \( \mathcal{P}_m = 2/3 \) in all simulations. Again, we stress that this is a strong simplification of highly complex phenomena but also an unavoidable price to pay if one seeks for long term evolution of global systems, such as accretion disks and their related jets. With a constant \( \mathcal{P}_m \), the viscosity and resistivity will follow the same radial and vertical profiles. They decrease smoothly with height until they become negligible, allowing a transition to a magnetized “corona” in ideal MHD regime. Since MRI induced turbulence is quenched when the magnetic field becomes close to equipartition (Balbus & Hawley 1991), there will be a height where the accretion flow cannot be turbulent anymore (Rothstein & Lovelace 2008). For simplicity, we assume that it corresponds to the disk surface (see Appendix A). We thus follow Casse & Keppens (2002, 2004) and Zanni et al. (2007) in neglecting the turbulent viscosity and turbulent resistivity in the highly magnetised corona.

In a real accretion disk, the local heating due to turbulence (here crudely modeled by alpha prescriptions for resistivity and viscosity) would be balanced by both turbulent transport and radiative cooling. While the former cooling term needs full 3D calculations, the latter can be done in 2D but requires radiative transfer. Both effects are far beyond the scope of the present work. Hence, by including a “cooling” function \( L_c \) such that

\[
L_c = \nu_m J^2 + \frac{1}{2 \rho_b} \left[ \frac{T_r^2}{T_\phi} + \frac{T_z^2}{T_\phi} + T_\phi^2 + 2(T_r^2 + T_z^2 + T_\phi^2) \right],
\]

we can exactly balance both resistive and viscous heating terms. Our disk evolution is therefore adiabatic despite the presence of transport coefficients within the disk. This is certainly a caveat, shared by most today MHD simulations, and deserves further investigation. On the other hand, it allows to avoid in a simple way the otherwise unavoidable (and unphysical) vertical expansion of the disk when heating is present without any kind of cooling. A static atmosphere in pressure equilibrium is set above the disk and a large scale magnetic field is superimposed in the whole domain.

To set the initial magnetic field, we use the magnetic flux function \( \Psi \) such that \( B = \nabla \times \Psi \times \vec{e}_z/r \). We take the particular form

\[
\Psi(r, z) = 4 B_0 r_0^3 \left( \frac{r}{r_0} \right)^{1/4} \frac{m^{7/4}}{(m^2 + z^2/r^2)^{7/8}},
\]

where \( B_0 = \sqrt{\mu \mu(r_0) P_{\phi} m}, P_{\phi} \) is the thermal pressure of the disk and \( \mu \) is the disk magnetization at the disk midplane of the inner radius \( r_0 \). The parameter \( m \) describes the initial bending of the magnetic field lines, and is set to 0.935 in all simulations. This leads to a magnetic field such that the disk magnetization \( \mu \) varies initially as \( r^{-1} \), starting from \( \mu(r_0) = 2 \times 10^{-3} \) (one simulation is done with \( \mu(r_0) = 2 \times 10^{-5} \)). Such a small value for the large scale field is chosen to ensure that it is only a tiny perturbation to the initial SAD structure on the midplane.

The MHD system of equations has been solved numerically exploiting the MHD module provided with PLUTO. The code has been configured to perform second-order piecewise linear reconstruction of primitive variables, with a Van Leer limiter for the density and magnetic field components and a minmod limiter for the thermal pressure and velocity components. To compute the intercell fluxes, a HLL Riemann solver has been employed (Harten et al. 1983), while second order in time has been achieved using a Runge-Kutta scheme. The solenoidal condition, \( \nabla \cdot B = 0 \), is preserved using the constrained transport method (Evans & Hawley 1988). The viscous and resistive terms have been treated explicitly, using a second-order finite difference approximation for the dissipative fluxes and checking the diffusive timestep.

A uniform resolution grid of 512 by 1536 cells is used. This describes a domain of 40\( r_0 \) by 120\( r_0 \), where \( r_0 \) is the inner radius of the disk. An outer, stretched grid is extended for a further 512 cells in the radial direction and 1536 in the vertical direction, thus describing in total a region 280\( r_0 \) by 840\( r_0 \). To examine the effects of a higher resolution (see Sect. 3.5), the same grid is used again but this time only describing a region of 5\( r_0 \) by 15\( r_0 \), with a logarithmically stretched grid outside this region 35\( r_0 \) by 105\( r_0 \). A disadvantage of higher resolution is that the number of timesteps to reach accretion timescales becomes prohibitive.

The boundary conditions are axial symmetry on the rotation axis and equatorial symmetry for the disk midplane. The upper \( r \) and \( z \) boundaries border on a logarithmically stretched grid which ensures that the magnetized outflow never reaches the boundaries. The ghost cells at the upper \( r \) and \( z \) boundaries are set to equal the values inside the domain (the numerical approximation to an “outflow” boundary condition). The gravitational potential has a singularity at the origin, so a rectangular portion of the simulation close to the origin is excluded, as in Casse & Keppens (2002). The right boundary of the rectangular region is a sink and the upper boundary injects a small amount of material into the grid at the escape velocity (with density 1.1 times the local initial density). This keeps the axis sufficiently dense to ensure that unphysically low densities are not produced on the axis by the Lorentz force. For the poloidal magnetic field the boundary condition can be expressed in terms of the toroidal electric field, \( E_\phi \). Assuming flux is not advected into the central object, we impose \( E_\phi = 0 \).

Throughout the paper the distances are expressed in units of \( r_0 \), which is the inner disk radius in the simulation. Velocities have been normalized on the Keplerian speed at \( r_0 \), \( V_{K,0} = \sqrt{GM/r_0} \). Densities are expressed in units of \( \rho_{\phi,0} \), the initial disk density at its inner radius. The times are in units of the

\[ r_0, \]

\[ \rho_{\phi,0}. \]
Keplerian orbital period $\tau_{K0} = 2\pi r_0 / V_{K,0}$. Pressures are given in units of $\rho_0 V_{K,0}^2$ while the magnetic field is expressed in units of $\sqrt{\mu_0 \rho_0 V_{K,0}^2}$.

For ease of reproducibility, the C subroutines defining initial conditions and boundary conditions are available from the authors on request. The numerical code PLUTO is publicly available from the URL http://plutocode.to.astro.it.

### 3. Ejection from weakly magnetized disks

#### 3.1. Global description

When the simulations starts in the first visible phenomenon is the triggering of the familiar vertical torsional Alfvén wave (Mouschovias & Paleologou 1980; Ouyed & Pudritz 1997). It is due to the differential rotation between the Keplerian disk and the initially non rotating atmosphere. But after a few inner disk rotations, a proper MHD outflow is launched from the disk, developing a bow shock and compressing the ambient material and the preceding torsional flow. Figure 1 shows a plot of the jet density in the poloidal plane together with the fast and Alfvén surfaces and magnetic field lines. A superfast jet is launched within a relatively narrow region at the disk surface up to $r = 5$. Matter launched from this region crosses the slow and Alfvén surfaces close to the disk surface and is accelerated up to the fast magnetosonic surface.

Along the $z$ direction, the numerical simulation can be characterised as divided into two main zones, a resistive zone, where resistive effects are important (the disk), and an ideal MHD zone, where ideal MHD is strictly enforced (the jet and atmosphere). The disk surface could be defined as the altitude where all transport coefficients vanish. We choose rather to define the disk surface as the altitude where the radial velocity component vanishes, marking therefore a clear transition between underlying accreting layers ($u_r < 0$) and outflowing upper layers ($u_r > 0$). Figure 2 shows these various surfaces at the final time $t = 953\tau_{K0}$. Note however that they do not evolve much over time as it can be seen in Fig. 1.
This result is unexpected since the normal requirement for a steady cold MHD disk wind is a near equipartition midplane magnetization (Ferreira & Pelletier 1995). A second surprising feature is that the outflow is launched from a clearly defined region centrally located in the disk that does not evolve from the entire disk region, even after 953 disk rotations. This is in contrast to the previous results of Zanni et al. (2007) where, as the simulation evolves in time, the outflowing region moves outward on the Keplerian timescale. In fact, the global accretion-ejection configuration exhibits three distinct zones in the radial direction. Zone I corresponds to the innermost radii where anchored field lines give rise to a super-fast jet, namely from $r = 1$ to $r = 5$. Then an intermediate zone gives birth to a sub-fast but still super-Alfvénic outflow. Zone II goes from $r = 5$ to $r = 13$. Such a zone is expected to be unsteady as any FM wave can travel upstream. Finally, the last zone goes from $r = 13$ up to the outermost radius and corresponds to negligible outflowing material that remains always sub-Alfvénic.

This is the longest accretion disk simulation ever done so far (953 inner periods) where the jet remains steady. Figure 3 shows the accretion (measured on one half disk thickness) and ejection (in one jet) rates as well as their ratio plotted over time. $M_w$ is computed at the disk surface, defined by the height where the poloidal velocity reaches zero, and from a radius $r = 1.4$ to $r = 5.0$. As can be seen from the figure, the accretion rate to accretion mass loss is approximately 7%. While smaller than that obtained for a disk with a larger magnetization, this mass loss is by no means negligible. We also inject a small amount of mass $\dot{M}_{\text{inj}}$ at the surface of the internal boundary which is of the order of 1% of $M_w$ and thus negligible when compared to $M_w$.

The accretion power is computed as the integral of released power ($\dot{M}_w$) across the disk,  
\begin{equation}
\dot{P}_{\text{rad}} = \int \rho E u_p \cdot dS - \int_\text{in} \rho E u_p \cdot dS,  \tag{11}
\end{equation}
where the integration is performed on a vertical section of the disk. The jet power is calculated as the sum of all energy fluxes (mechanical and Poynting) leaving the disk,

\begin{equation}
\dot{P}_{\text{jet}} = \dot{P}_{\text{mech, jet}} + \dot{P}_{\text{MHD, jet}},  \tag{12}
\end{equation}
where

\begin{equation}
\dot{P}_{\text{mech, jet}} = \int_S \rho E u_p \cdot dS,  \tag{13}
\end{equation}
\begin{equation}
\dot{P}_{\text{MHD, jet}} = \int_S \mathbf{E} \times \mathbf{B} \cdot dS.  \tag{14}
\end{equation}

Here, the integration has been made in a control volume defined by the inner radius $r_{\text{in}} = 1.4$ and an outer radius $r_{\text{out}} = 5.0$.

The theoretical global energy budget should then be

\begin{equation}
\dot{P}_{\text{acc}} + \dot{P}_{\text{visc}} = \dot{P}_{\text{jet}} + \dot{P}_{\text{rad}},  \tag{15}
\end{equation}
where $\dot{P}_{\text{rad}}$ is the power released into heat by both viscous and Joule terms (and is eventually radiated at the disk surface) and $\dot{P}_{\text{visc}}$ is the influx of energy at the inner radius due to viscosity (the flux at the outer radius is negligible). In the standard accretion disk theory, such a flux of energy is set to exactly zero through the “zero torque condition” at the inner boundary. This was not implemented in our simulation so that the actual power that is available (liberated) within our simulation box is $P_{\text{lib}} = \dot{P}_{\text{acc}} + \dot{P}_{\text{visc}}$. Also, in practice, our simulation does not include radiation but the Joule and viscous heating terms are balanced exactly by the cooling term $L_c$. Table 1 shows the different calculated powers. $P_{\text{visc}}$ represents only 20% of all the liberated power ($P_{\text{visc}}/P_{\text{acc}} = 0.25$); while not strictly negligible, it is only a small fraction. In the following, we will thus compare the jet power only with the accretion power. The total jet power (MHD + mechanical) represents only 15% of the the accretion power. In terms of released power, the disk behaves therefore exactly like a standard accretion disk, the jet being a mere epiphenomenon. The obvious reason for that is the very weak magnetic field, unable to extract a significant fraction of the available power (see below). Note also that the jet power is dominated by the MHD Poynting flux.

The jet becomes super-SM very soon, almost at the disk surface and reaches the Alfvén speed at an altitude $z_{\text{A}}$ significantly
smaller than the corresponding Alfvén radius \( r_A \) (Fig. 2). This is again in strong contrast with self-similar cold jet solutions where \( z_A \sim r_A \) (Ferreira 1997). The flow then reaches its asymptotic velocity soon after the fast magnetosonic surface, which is a maximum of about \( \sim 1.2 \) times the Keplerian value at the disk midplane (see Fig. 4). Thus the type of jet produced here cannot be responsible for very high velocity Herbig-Haro jets for example. The maximum asymptotic velocity of a cold super-Alfvénic outflow anchored at \( r_0 \) is \( u_{p,\infty} = V_{K,0} \sqrt{2(1 - \lambda)} \), where \( \lambda = (r_A/r_0)^2 \) is the magnetic lever arm parameter. It is possible to estimate \( \lambda \) using the ratio:

\[
\frac{F_{\text{Poynting}}}{F_{\text{kinetic}}} = \frac{\int E \times B \cdot dS}{\int \rho u_p^2 u_{\phi}/2 \cdot dS} = 2(\lambda - 1) .
\]

In our case we derive a \( \lambda \) of 2.4, which would provide an asymptotic velocity of 1.4 \( V_{K,0} \). This is larger than the value of 1.2 found, which hints to the fact that the magnetic structure retained a fraction of its energy. By computing the magnetic contribution of the total jet power further out, at \( z = 100 \), we found that it still represents 33\% (Fig. 10). This is again in contrast to self-similar models where all the MHD power is converted into jet kinetic power. This aspect will be discussed in a companion paper.

### 3.2. The SAD structure

Despite the presence of an outflow (be it a super-FM self-confined jet or only super-A flow), the disk structure strongly resembles that of a standard accretion disc.

Most of the released power is radiated away: this implies that the main dominant torque is the viscous one. Accretion proceeds therefore throughout the disk with a Reynolds number of order unity. The value of the accretion Mach number \( m_v = -u_r/c_s \) at \( z = 0 \) is a good test as its fiducial value in a SAD should be of the order of \( m_{th} = \alpha_v h/r \) (Różycka et al. 1994). Figure 5 shows the radial profile of \( m_v/(\alpha_v h/r) \) at a time \( \sim 953 \) \( \tau_{K0} \). The theoretical approximation is very close to the simulated one, up to a factor of about two. This is very reasonable given the fact that the actual expression of the torque involves radial derivatives. The action of the jet is therefore totally negligible on midplane accretion.

Now, let \( \Lambda \) be the ratio of the magnetic (jet) to the viscous torque averaged over the disk thickness. Since most of the available power is stored into rotation in a thin accretion disk, the fact that the jet carries a tiny fraction of the accretion power is directly related to a negligible torque on the bulk of the disk mass. Analytically, this may be written

\[
\frac{P_{\text{jet}}}{P_{\text{acc}}} \approx \frac{\Lambda}{1 + \Lambda} \frac{B_z^2}{B_z} \sim \Lambda .
\]

At each radius within zone I, we vertically integrate the torques and obtain thereby a distribution \( \Lambda(r) \). It is relatively smooth, with small deviations from an average value of approximately 0.15. This is consistent with the ratio \( P_{\text{MHD, jet}}/P_{\text{acc}} \) of 0.155 computed from Table 1.

Although the action of the jet is negligible on the equatorial accretion motion, it has some impact on the disk vertical structure. This is illustrated for instance in Fig. 6 where the density profile is shown at different radii. The profiles have been normalized to the midplane density and plotted against \( z/h(r) \) where \( h(r) \) is the local thermal heightscale. Clearly, the profile located

### Table 1. Viscous, accretion, mechanical, kinetic powers and MHD Poynting flux.

| Power                     | Value          |
|--------------------------|----------------|
| Viscous power, \( P_{\text{visc}} \) | 0.0000936     |
| Accretion power, \( P_{\text{acc}} \) | 0.00362       |
| Mechanical power, \( P_{\text{Mech}} \) | 0.000183      |
| Kinetic power, \( P_{\text{kinetic}} \) | 0.000197      |
| Poynting flux, \( P_{\text{MHD}} \) | 0.000563      |

Fig. 4. Poloidal velocity normalized to the Keplerian velocity at the footpoint along a magnetic field surface. The time is 953.3 \( \tau_{K0} \). The radius of the footpoint of the magnetic surface is 2.4.

Fig. 5. Ratio of midplane radial accretion sonic Mach number \( m_v \) at time \( \tau_{K0} \) to its theoretical value, \( \alpha_v c_s/V_K \). Accretion clearly proceeds at a rate controlled by the anomalous viscosity, the jet torque being negligible.

Fig. 6. Vertical density profiles at \( r = 2.4, 5.5, \) and \( r = 14.1 \), normalized to their midplane value. At the inner radius, the initial steep gradient has been flattened out. This is a signature of mass loss from the disk. The time is at 953 \( \tau_{K0} \).
at \( r = 2.4 \), that is within the ejecting region, becomes flatter than that from \( r = 14.1 \) (outside the ejecting zone), has a result of the mass loss. Notice also the dramatic decrease in density of about four decades at the disk surface. We shall come back to this feature later on.

### 3.3. Electric currents

Understanding the behavior of electric currents is the key point in accretion-ejection theory. Figure 7 shows a zoom of the ejecting regions I and II at \( t = 953r_{K0} \). The Alfvén (dashed) and Fast (dotted line) critical surfaces are shown along with the poloidal electric current lines \( j_p \) (blue). Globally, some current enters the disk at its surface (\( J_r < 0 \)) and flows outwardly within the disk. In zones I and II where ejection takes place, current lines are closed within the jet. The crossing of this poloidal current through poloidal field lines results in jet confinement and acceleration. In zone III where there is no jet, thus much less plasma, there is almost no current flowing there.

Let us have a look at the vertical profiles of the magnetic field components and electric current density at three radii located within the three previously defined zones (Fig. 8). In all three zones, the disk surface can be easily detected as it is the locus where (i) the radial component undergoes a huge increase and (ii) the toroidal field abruptly changes its behaviour.

Throughout all the disk, the dominant toroidal current density \( J_\phi \) is located at the disk surface not at the disk midplane as assumed in the infinitely thin disk approximation. This is easy to understand from Ohm’s law in resistive MHD. Indeed, neglecting the contribution of the vertical velocity one gets

\[
J_\phi(z) = -\frac{r u_r B_z}{v_m} \cdot \frac{B_r}{r}.
\]

Unless the vertical profile of \( u_r \), strictly follows that of the magnetic diffusivity, the vertical decrease of \( v_m \) leads unavoidably to an increase of \( J_\phi \). Remarkably, such a profile of \( J_\phi \) has been already discussed in self-similar solutions of Casse & Ferreira (2000a) (see their Fig. 7). As a consequence, field lines remain straight within the bulk of the disk and bend only at its surface. In all zones, such a bending is large enough to satisfy the Blandford & Payne energetic criterion for cold wind launching. As a matter of fact, the bending of the field lines \( (B_r^2/B_z) \) gets larger as one goes from zone I to zone III.

The vertical profile of the toroidal field \( B_\phi \) is controlled by the radial current density \( J_r \). The profile \( J_r(z) \) is very interesting: contrary to self-similar solutions, most of the poloidal current is flowing at the disk surface and not at the disk midplane. Because of the small value of \( B_z \), the unipolar induction effect is small and so is the induced radial current. However, that current becomes much larger towards the disk surface, mostly because of the vertical decrease of the resistivity. This results in a magnetic shear \( |B_r^2/B_z| \) that goes from 2.25 (zone I) to 6.7 (zone II) or even more (>16 in zone III). A magnetic shear of \( \sim 2 \) is a typical value already met in previous simulations and in self-similar models. It results from the interplay between the disk and the jet and leads to a steady-state. Self-similar models have shown that a larger value will result in unsteady disk and wind configurations (Wardle & Königl 1993; Ferreira 1997). Remarkably, zone III exhibits an even larger value that still increases with height. There is no jet in this zone but only a torsional Alfvén wave leading to a (negligible) magnetic braking of the underlying disk. In this zone, the magnetic field is so small that the shear can be very large with no actual damage on the disk structure.

In zones I and II, where ejection takes place, the radial current density decreases vertically and becomes eventually negative. In fact a close examination of Fig. 7 reveals the following pattern. The poloidal current enters the disk at its surface \( (J_r^+ < 0) \) between \( r = 1 \) and \( r \approx 2.5 \) and then flows inside the disk with \( J_r > 0 \). From \( r = 2.5 \) to about \( r = 13 \) it exits the disk \( (J_r^+ > 0) \). This is the usual behavior expected in the jet accelerating region, with a typical butterfly shape for the electric poloidal current density (see Fig. 13 in Ferreira 1997). This is not the case anymore in zone III where no jet is launched. There, most of the radial current remains confined within the disk, with \( J_r^+ \) vanishingly small. This is clearly seen in Fig. 7: current lines remain within the disk giving rise to a current \( I = 2\pi r B_\phi \) roughly constant with the radius (thus \( B_\phi \propto r^{-1} \)). Such a radial profile of the toroidal field will be discussed in a companion paper.

### 3.4. The self-confined jet

Here we focus on the dynamics of the super-Fast Magnetosonic outflow referred to as the jet. Such a structure established on a dynamical time scale, namely the local Keplerian time, up to \( r = 5 \). This is also approximately the time scale for FM waves propagating upstream from the FM surface and reaching the disk surface. As a consequence, the Keplerian time is also the good time scale for establishing a steady-state. Indeed, we observe that after roughly 30 Keplerian orbits there is no relevant modification of the inner jet structure, corresponding to a few times the orbital period at \( r = 5 \).

In order to assess whether or not our magnetized adiabatic outflow reached a steady-state, the best way is to compute the five following quantities, namely the mass flux to magnetic flux ratio:

\[
k = \rho \frac{u_p}{B_p}.
\]
the specific angular momentum:
\[ l = ru_φ - \frac{rB_φ}{k}, \]
where \( u_φ = \frac{Ωr}{rB_φ} \), the magnetic surface rotation rate:
\[ Ω_s = Ω - \frac{kB_φ}{ρr}, \]
the entropy:
\[ S = \log_{10}\left(\frac{P}{ρ^γ}\right). \]
and the specific energy or Bernoulli invariant:
\[ E = \frac{u^2}{2} + \Phi_G + \frac{γ}{γ-1}\frac{P}{ρ} - \frac{Ω_s rB_φ}{k}. \]

According to steady state jet theory these quantities should be invariants, namely constant both in time and along each magnetic surface. They are shown along several field lines in Fig. 9 as a function of the altitude \( z \) at a time 953\( τ_{K0} \). All quantities first undergo some variation first in the resistive disk region until they become constant. The sudden change in their profile (see for instance the rise in \( E \) and \( S \)) occurs at the transition from the resistive disk to the ideal MHD flow. Further out, it can be verified...
that all quantities are indeed invariants, proving our statement that a steady-state outflow has been achieved.

The specific energy or Bernoulli invariant is separated into its kinetic, enthalpy, magnetic and gravitational components (Eq. (23)). These are plotted along a single magnetic surface anchored at \( r = 2.4 \) in Fig. 10. The vertical line at \( z = 0.9 \) shows the Slow-Magnetosonic point whereas the second line at \( z = 2 \) is the Alfvén point. The vertical line at \( z = 0.7 \) shows the altitude where the resistivity has been set to zero, marking thereby the transition between the underlying resistive layers and the ideal MHD flow above. Several important aspects can be drawn from this plot. First, the enthalpy (solid line) is negligible: we are therefore contemplating a “cold” outflow as defined by Blandford & Payne (1982). The large bending of the magnetic field at the disk surface is thereby enough to drive a magnetocentrifugal outflow. It can be moreover seen that the dominant contribution in \( E \) is indeed the magnetic one (+ symbol), as it should be in such a case. This magnetic energy is then converted into poloidal kinetic energy, but still retains a sizable fraction of its initial value at \( z = 100 \). This limited efficiency of the energy transfer will be discussed elsewhere.

It is noteworthy that the specific energy \( E \) is an invariant only after roughly \( z = 1.2 \): in all the trans-SM zone, it still increases. This is not due to the enthalpy as it remains always negligible despite the huge increase in entropy at the disk-jet interface (see Fig. 9). This increase in \( E \) can be traced back to the increase in the magnetic component at that same location (see the increase in \( l \) in Fig. 9). This is actually due to a decrease of the mass to magnetic flux ratio \( k \) in the ideal MHD zone. How can this be understood in a well tested code where the conservation of quantities such as mass and total energy is assured up to numerical accuracy?

A numerical algorithm such as the one that we employed for our experiments adds to the “ideal” flux a diffusive part \( \tilde{F}_{\text{diff}} \) roughly proportional to the local gradient of the corresponding conserved variable, as in the case of the HLL Riemann solver used in our simulations. For instance, it can be shown that, in a stationary situation, \( \frac{B_p \cdot \nabla k}{|B_p|} \) is proportional to the divergence of a numerical diffusive flux \( \tilde{F}_{\rho, \text{diff}} \) that follows the gradient of the density. As a consequence, our estimator of \( k \) is a constant only whenever numerical diffusion is really negligible. This is clearly not verified at the disk surface where the steepest gradient is present. But as we move upwards, the numerical contribution vanishes and our estimator converges (decreases) towards the real value of \( k \). This points out however to a possible numerical bias in our MHD simulation.

Another numerical bias can be related to irreversible numerical heating, clearly visible in the entropy profiles shown in Fig. 9 to test this suspicion, let us have a look at the forces that actually drive the poloidal outflow. It is convenient to compute the projection of all forces along a given magnetic surface (Fig. 11). \( F_p \) is the parallel component of the kinetic pressure gradient

\[
F_p = -\frac{B_p \cdot \nabla P}{|B_p|} = -\nabla |P|.
\tag{24}
\]

\( F_m \) is the parallel component of the Lorentz force

\[
F_m = \frac{B_p \cdot (J \times B)}{|B_p|} = \frac{B_p}{2\pi r} \nabla |I|.
\tag{25}
\]
SA
SF

Fig. 11. Forces projected along a poloidal magnetic surface anchored at \( r = 2.4 \), plotted against the altitude above the disk midplane at 9537R_\odot:\n\( F_\text{p} \) is the pressure gradient, \( F_\text{L} \) the Lorentz force, \( F_\text{eff} \) is the net gravitational+centrifugal forces and \( F_\text{v} \) is the viscous stress. The sum of all is also plotted. The vertical lines indicate the heights where the flow becomes respectively in ideal MHD (disk surface \( S_\text{d} \)), super-SM (\( S_{\text{SM}} \)), super-A (\( S_\text{A} \)) and super-FM (\( S_{\text{FM}} \)).

where \( I = 2\pi B_\phi \) is the electric current flowing inside that same magnetic surface (Ferreira 1997), \( F_\text{eff} \) is the effective gravitational + centrifugal force

\[
F_\text{eff} = \rho \frac{\partial^2 r - B_\phi \cdot \nabla \Phi_G}{|B_\phi|},
\]

and, finally, \( F_\text{v} \) is the parallel component of the divergence of the shear viscous stress tensor

\[
F_\text{v} = B_\phi \cdot (\nabla \cdot T) / |B_\phi|.
\]

Notice that the centrifugal term contained in \( F_\text{eff} \) arises thanks to the azimuthal magnetic force \( F_\phi = (J \times B) \cdot e_\phi = -B_\phi F_m / B_\phi \).

With a magnetic shear \([B_\theta/B_\phi]\) of order unity at the base of the jet (Fig. 8), we have comparable forces \( F_\phi / F_m > 0 \).

What is known from analytical studies is that it is mainly the vertical component of the plasma pressure gradient that lifts the disk material upwards in the resistive MHD layers (Ferreira & Pelletier 1995; Ferreira 1997). But this effect works only in a small vertical extent around the disk surface. This is the region where both the radial and vertical velocity components of the plasma switch from negative (accretion) to positive (ejection). Once this outward movement has been initiated within the resistive layers, magnetic and centrifugal forces become both dominant and the usual understanding in ideal MHD then applies.

The critical issue of mass loading, namely the amount of mass that is actually ejected from the disk (measured by \( k \)), is therefore directly related to the delicate interplay of forces in this layer.

This picture is globally confirmed by our numerical simulation (Fig. 11). Inside the disk the viscous stress transports momentum upwards but it reduces to zero at the disk surface (see Appendix A for the definition). The projection of the Lorentz force is initially negative, showing that the magnetic force within the disk and up to its surface is hindering ejection, not helping it. The same holds for the effective force, where gravity overcomes the centrifugal term even up to after the Alfvén point. It is indeed the plasma pressure term that makes the difference by providing a super-SM ejection. Before the Alfvén point however, it becomes negligible and the dominant force is the magnetic one \( F_m \).

This enhanced pressure gradient is likely to be related to the numerical heating visible in Fig. 9. On the other hand, when looking at the Bernoulli invariant, the enthalpy remains always negligible: we argue that, due to the enhanced mass flux related to the diffusive effects discussed before, the numerical heating per unit volume does not correspond to a significant temperature and enthalpy increase.

3.5. Mass loading in numerical simulations

The side effect of using finite difference methods to solve fluid equations is that it introduces numerical biases that play the role of a magnetic diffusivity, heat conductivity and viscosity. Although such a numerical diffusion is limited so far as is possible, it is unavoidable and plays a role wherever a steep gradient sets in in any quantity. This is clearly the case for the density profile (Fig. 6) at the resistive-ideal MHD zone where the critical issues of mass loading and initial jet acceleration take place. See Zanni et al. (2007) for a discussion of this point.

Thus, if present, such a numerical diffusion is actually an extra force term that will appear in particular in the vertical equation and should be present in any numerical simulation published so far.

The previous clues that some numerical diffusion of mass is taking place (the bump in the \( k \) “invariant” seen in Fig. 9) can be tested by repeating the simulation at a higher resolution. We therefore performed two more simulations, one with a resolution twice and another with a resolution 8 times higher (Fig. 13). The physical parameters, boundary and initial conditions remained unchanged, but the physical extent of the simulation was reduced. Additionally, the simulations were only carried out for \( \sim 17 \) inner disk orbital periods.

We obtained the following results: (i) whereas a super-FM jet is still launched in a steady-state; (ii) the radial extent of the ejecting zone is narrower up to \( r \approx 2 \) only. We will come back to this later. Figure 14 shows the various quantities that should remain invariant, to be compared with Fig. 9 with the lowest resolution. The anchoring radii are the same as in Fig. 9. Clearly, the invariants are flatter as numerical diffusion is reduced. Also, the bump in \( k \) has now almost vanished and the transition from resistive to ideal MHD is much better caught. Moreover, the entropy profiles clearly shows that the numerical heating is strongly reduced.

Figure 12 shows the parallel forces along a given field line anchored at the same radius as in the lowest resolution case. The general trend remains the same although the effect of the thermal push is now dramatically reduced. It is still the dominant force allowing a trans-SM flow but its importance decreases more rapidly. Of course, only magnetic forces provide a super-Alfvénic flow. The reduction of the ejection efficiency with increasing resolution confirms our suspicion: numerical diffusion is indeed at work at the disk surface in the inner regions of the grid. This effect naturally explains the mass loading, initial push and thereby increase in the specific energy \( E \).
consistent. But what determines the radial distribution $\sigma$ never reaches a steady-state. The overall picture is therefore constant. Beyond a radius of about 5, this quantity is the ratio of the MHD Poynting flux to the kinetic energy flux.

\[ \sigma^{+} = \frac{\mu z}{\mu z + \rho u_{p}} \]

is the ratio of the MHD Poynting flux to the kinetic energy flux measured at the disk surface. This quantity is sometimes referred to as the (initial) jet magnetization. A cold jet requires therefore $\sigma^{+}$ larger than unity. We plotted in Fig. 15 (top) the jet magnetization as function of the disk launching radius for our reference simulation. Beyond a radius of about 5, this quantity becomes indeed smaller than unity, corresponding nicely to the end of zone I (super-FM jet). A super-A outflow is nevertheless launched at larger radii, but this is a matter dominated flow that never reaches a steady-state. The overall picture is therefore consistent. But what determines the radial distribution $\sigma^{+}(r)$?

Another way to write the initial jet magnetization is

\[ \sigma^{+} = 2\mu \left( \frac{h c_{s} B_{z}}{\rho u_{p}} \right) \]

where $\mu^{*} = B_{z}^{2}/P^{*}$ is measured at the disk surface. We plotted in Eq. (29). We do obtain jets with $\sigma^{+}$ of the order of a few $10^{-5}$ to $10^{-6}$. This result goes in the same direction as those obtained with self-similar solutions. However, the latter claimed that only $\mu$ smaller but close to unity (namely a field close to equipartition) allows the launching of magnetized jets. The physical argument is the following. For a jet to be launched, the lifted mass must cross the SM point around the disk surface. In a cold environment the only force able to do this is the magnetic one. It turns out however, that it is much easier to do it if the accretion velocity is already too far from the sound speed. This is the reason why isothermal or adiabatic jets require fields close to equipartition (Ferreira & Casse 2000b) with the presence of a heating term at the disk surface. New solutions, called “warm” in contrast to the previous “cold” ones, were found with an enhanced mass flux. But these authors did not recognize that the required disk magnetization $\mu$ was indeed smaller than for cold jets. We report here that it is indeed the case, with some of the “warm” self-similar solutions found with $\mu = 0.08$.

4. Concluding remarks

In this paper, we performed four 2.5D numerical MHD simulations of a resistive viscous accretion disk threaded by a weak magnetic field. The initial magnetic field distribution was chosen so that the disk magnetization $\mu = B_{z}^{2}/P$ decreases radially from the central object. Our reference simulation, done with a maximum value of $\mu = 2 \times 10^{-3}$, has run for more than 950 Keplerian orbits at the inner radius and is therefore the longest to date.

It is shown that the disk structure resembles that of a standard Shakura & Sunyaev disk with accretion controlled by the
turbulent (alpha) viscous torque only. However, a super fast magnetosonic, self-confined jet is observed to be launched from the inner disk regions. It is first time that (i) steady-state super-FM jets are produced from a weakly magnetized disk and (ii) from a finite disk region that remained constant over time. The power carried away by these jets is tiny and directly related to the negligible torque on the disk. The dynamics of the jet and its propagation into the medium will be studied in a forthcoming paper. Here, we focused on the jet acceleration region where the flow crossed the three MHD critical surfaces (Slow Magnetosonic, Alfvén and Fast Magnetosonic).

The critical issues of mass loading and initial jet acceleration (the crossing of the SM surface) are shown to be strongly affected by the unavoidable steep decrease of the density profile at the disk surface. Such an effect has been underestimated in previous simulations. It is the quality of the grid resolution at the disk surface that ultimately determines the amount of ejected mass. One way to solve this problem is to use either an enhanced resolution at the disk surface, a less diffusive algorithm, a higher order method or an adaptive grid which refines on the density gradient.

We argue however that this feature might mimic some additional heat input at the disk surface, as explored for instance by Ogilvie & Livio (1998), Ogilvie & Livio (2001), Casse & Ferreira (2000b). This aspect is extremely promising as most astrophysical accretion disks do probably have superheated layers due to irradiation by the central object (young stars, cataclysmic variables) and/or some X-ray source (e.g. around black holes). As a consequence, “cold” (e.g. isothermal or adiabatic) ejection is probably never achieved in Nature.

This allows also to relax the constraint of equipartition fields needed for driving jets as our jets were obtained from a very low magnetized disk (but not too low). This opens a new fascinating topic: the magnetic history of any given object. One might
Appendix A: Additional numerical conditions

As an initial condition for the simulation the perturbative solution of the steady-state MHD equations is taken. The disk pressure and density are computed by solving the hydrostatic vertical equilibrium, the toroidal speed is determined by the radial equilibrium, whereas the radial velocity is given by the angular momentum conservation equation. We assumed a thermal disk heightscale \( h = \epsilon r \), where the aspect ratio \( \epsilon = c_s / V_K = 0.1 \) is given by the ratio between the isothermal sound speed \( c_s \) and the Keplerian speed \( V_K = \sqrt{GM/r} \) calculated at the disk midplane. The disk density is therefore given by:

\[
\rho_d = \rho_d(0) \left\{ \frac{2}{5\pi} \frac{r_0}{R} - \left( 1 - \frac{5\epsilon^2}{2} \right) \frac{r_0}{r} \right\}^{3/2}, \tag{A.1}
\]

and the thermal pressure by:

\[
P_d = P_d(0) \left( \frac{\rho_d}{\rho_d(0)} \right)^{5/3}, \tag{A.2}
\]

where \( P_d = \epsilon^2 \rho_d V_K^2 \). The components of the poloidal speed are:

\[
u_{rd} = -\alpha c_s^2 \left[ 10 - \frac{32}{3} \Lambda \alpha c_s^2 - \Lambda \left( 5 - \frac{\epsilon^2}{\epsilon^2 r^2} \right) \right] \frac{\sqrt{GM}}{r}, \tag{A.3}
\]

\[
u_{rd} = u_{rd} \frac{r}{r^2}. \tag{A.4}
\]

The toroidal speed is:

\[
u_{td} = \left[ \sqrt{1 - \frac{5\epsilon^2}{2} + \frac{2}{15} \epsilon^2 \alpha^2 c_s^4 \left( 1 - \frac{6\epsilon^2}{3\epsilon^2 r^2} \right)} \right] \frac{\sqrt{GM}}{r}, \tag{A.5}
\]

with

\[
\Lambda = \frac{11}{5} \left( 1 + \frac{64}{25} \epsilon^2 r^2 \right).
\]

For viscosity and resistivity, the expression used by Zanni & Ferreira (2009) is employed:

\[
\nu = \frac{2}{3} \alpha c_s \left[ c_s^2 (r) \right]_{\rho = \rho_d(0)} + \frac{2}{5} \left( \frac{GM}{r} - \frac{GM}{r_0} \right) \frac{r^3}{GM}, \tag{A.6}
\]

where the isothermal sound speed calculated on the disk midplane \( c_s(r) \) can change in time.

For the atmosphere above disk all velocities are set to zero, \( u_r = u_\phi = u_z = 0 \), and a hydrostatic, spherically symmetric atmosphere is prescribed:

\[
\rho = \rho_d(0) \left( \frac{r_0}{R} \right)^{\gamma \tau}, \tag{A.7}
\]

\[
\rho = \rho_d \frac{\gamma - 1}{\gamma} \frac{GM}{r_0} \left( \frac{r_0}{R} \right)^{\gamma \tau}. \tag{A.8}
\]

A density contrast \( \rho_d(0)/\rho_0 = 10^{-4} \) has been assumed in all the simulations.

The components of the viscous stress tensor \( \mathbf{T} \) used in PLUTO are:

\[
T_{rr} = 2\eta \frac{\partial u_r}{\partial r} + \left( \frac{r}{3} \eta \right) \nabla \cdot \mathbf{u} \tag{A.9}
\]
\[ T_{cz} = 2\eta_v \frac{\partial u_z}{\partial z} + \left( \zeta - \frac{2}{3}\eta_v \right) \nabla \cdot u \] (A.10)

\[ T_{\phi\phi} = 2\eta_v \frac{u_r}{r} \left( \frac{\partial u_r}{\partial r} - \frac{u_z}{r} \right) + \left( \zeta - \frac{2}{3}\eta_v \right) \nabla \cdot u \] (A.11)

\[ T_{\phi r} \equiv T_{r\phi} = \eta_v \left( \frac{\partial u_r}{\partial r} + \frac{\partial u_z}{\partial z} \right) \] (A.12)

\[ T_{c\phi} \equiv T_{\phi c} = \eta_v \left( \frac{\partial u_c}{\partial z} \right) \] (A.13)

\[ T_{c\phi} \equiv T_{\phi c} = \eta_v \left( \frac{\partial u_c}{\partial z} \right) \] (A.14)

where the bulk viscosity \( \zeta \) is set to zero.

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