The angular momentum transport by standard MRI in quasi-Kepler cylindric Taylor-Couette flows

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ABSTRACT

The instability of a quasi-Kepler flow in dissipative Taylor-Couette systems under the presence of an homogeneous axial magnetic field is considered with focus to the excitation of nonaxisymmetric modes and the resulting angular momentum transport. The excitation of nonaxisymmetric modes requires higher rotation rates than the excitation of the axisymmetric mode and this the more the higher the azimuthal mode number \( m \). We find that the weak-field branch in the instability map of the nonaxisymmetric modes has always a positive slope (in opposition to the axisymmetric modes) so that for given magnetic field the modes with \( m > 0 \) always have a upper limit of the supercritical Reynolds number. In order to excite a nonaxisymmetric mode at 1 AU in a Kepler disk a minimum field strength of about 1 Gauss is necessary. For weaker magnetic field the nonaxisymmetric modes decay.

The angular momentum transport of the nonaxisymmetric modes is always positive and depends linearly on the Lundquist number of the background field. The molecular viscosity and the basic rotation rate do not influence the related \( \alpha \)-parameter. We did not find any indication that the MRI decays for small magnetic Prandtl number as found by use of shearing-box codes. At 1 AU in a Kepler disk and a field strength of about 1 Gauss the \( \alpha \) proves to be (only) of order 0.005.

Key words. instabilities – MHD

1. Introduction

The longstanding problem of the generation of turbulence in various hydrodynamically stable situations has found a solution in recent years with the MHD shear flow instability, also called magnetorotational instability (MRI), in which the presence of a uniform axial magnetic field has a destabilizing effect on a differentially rotating flow with the angular velocity decreasing outwards.

According to the Rayleigh criterion an ideal flow is stable against axisymmetric perturbations whenever the specific angular momentum increases outwards

\[
\frac{d}{dR} (R^2 \Omega)^2 > 0, \tag{1}
\]

where \((R, \phi, z)\) are cylindrical coordinates, and \(\Omega\) is the angular velocity. Kepler rotation with \(\Omega \propto R^{-1.5}\) is thus hydrodynamically stable against axisymmetric perturbations. It is not stable, however, under the presence of a uniform axial magnetic field (MRI). It is also not stable against nonaxisymmetric perturbations under the presence of a toroidal field (AMRI). In these cases the stability condition (1) simplifies to

\[
\frac{d\Omega^2}{dR} > 0. \tag{2}
\]

For real fluids the instability condition looks more complicated. In order to be unstable the rotation must be fast enough and the magnetic fields must not be too weak or too strong. The lower magnetic limit is fixed by the electric conductivity of the plasma while the geometry of the disk determines the upper magnetic limit. As protoplanetary Kepler disks are so cool that even the action of MRI is in question (“dead zones”). In the present paper the lower limit is attacked with the calculations. For numerical estimations we shall use the values

\[
\eta \approx 4 \cdot 10^{15} \text{ cm}^2/\text{s}, \quad \rho \approx 10^{-10} \text{ g/cm}^3, \tag{3}
\]

(see Brandenburg & Subramanian 2005) for which we have derived a minimum field strength of 0.1 Gauss in order to excite unstable axisymmetric modes in the protoplanetary disk (Rüdiger & Kitchatinov 2005). This value is based on the calculation of the minimum magnetic Reynolds number

\[
\text{Rm}' = \frac{\Omega H^2}{\eta} \tag{4}
\]

for fixed values of the half-thickness \( H \) of the disk and the magnetic Prandtl number

\[
\text{Pm} = \frac{\nu}{\eta} \tag{5}
\]

The vertical magnetic field \( B_z \) is measured in terms of the Lundquist number

\[
S' = \frac{B_z H}{\sqrt{\mu_0 \rho \eta}}, \tag{6}
\]

for which the \( \text{Rm}' \) is the absolute minimum for given \( \text{Pm} \). Note that in the definitions of \( \text{Rm}' \) and \( S' \) the molecular viscosity does not appear. The viscosity only appears in the definition of the magnetic Prandtl number \( \text{Pm} \).

The instability map \( \text{Rm}' = \text{Rm}'(S') \) for the axisymmetric mode and for fixed \( \text{Pm} \) is very characteristic. For fixed \( \text{Rm}' \) exceeding a minimum value of order 10 the instability exists between an upper limit and a lower limit of \( S' \) which itself must exceed a minimum value of order unity (see Fig. 2 in RK05). In the following the curve formed by the upper limits is called the strong-field branch and the curve formed by the lower limits
is called the weak-field branch. Both the branches have opposite slopes. For given \( S' \geq 1 \) there is just one value of \( Rm' \) for marginal instability so that for all magnetic fields (above a lower limit) there is one rotation rate above which the axisymmetric MRI exists. For a certain \( S'_{\text{min}} \) the \( Rm' \) takes its overall-minimum \( Rm_{\text{min}}' \). For all \( Pm \) between \( 10^{-4} \) and \( 10^3 \) the modes with the lowest \( Rm' \) (which are easiest to excite) are axisymmetric.

The dependence of the curves of marginal instability on the magnetic Prandtl number \( Pm \) is only weak. For \( Pm < 1 \) there is no visible influence of \( Pm \). Axisymmetric global MRI even exists for very small \( Pm \) with one and the same magnetic Reynolds number (but, of course, the ordinary Reynolds number takes very high values).

For \( Pm > 1 \) the behavior is different: both the critical \( Rm_{\text{min}}' \) and \( S'_{\text{min}} \) grow with \( \sqrt{Pm} \). Hence, the scaling for \( Pm > 1 \) switches to the parameters

\[
\text{Ha} = \frac{B_z H}{\sqrt{\mu_0 \rho \eta \Omega}} \quad (7)
\]

and

\[
Rm' = \frac{\Omega H^2}{\sqrt{\eta \rho}} \quad (8)
\]

(Kitchatinov & Rüdiger 2004). Both the critical rotation rate and magnetic field now run with \( \sqrt{\eta} \) instead as it is true for \( Pm < 1 \). Both expressions are identical for \( Pm = 1 \). Again, the ratio of both quantities is free of the two dissipation parameters. The ratio of the linear rotation velocity and the Alfvén velocity of the vertical field is called the magnetic Mach number \( Mm = \frac{U_z}{V_A} \) with

\[
V_A = \frac{B_z}{\sqrt{\mu_0 \rho}}. \quad (9)
\]

At a distance of 1 AU and for a magnetic field of 1 Gauss the magnetic Mach number is of order 100. As the possible magnetic field should be smaller than 1 Gauss this value of \( Mm \) is certainly a minimum.

The behavior of the nonaxisymmetric modes is not so well-known. We have learnt from the theory of the azimuthal magnetorotational instability (AMRI) that too fast rotation always destroys the instability. The AMRI follows from the interplay of differential rotation and an toroidal current-free magnetic field. It is basically nonaxisymmetric. For a given Lundquist number \( S \) there are two critical Reynolds numbers \( Rm \). The instability is supercritical only between the two values. With other words, AMRI is excited by fast enough rotation but it is suppressed by too fast rotation. Both the weak-field branch and the strong-field branch have the same positive slope in the plane \( Rm \) over \( S \). The reason for this expressive phenomenon is the smoothing influence of differential rotation on nonaxisymmetric magnetic perturbations.

The question arises whether also the nonaxisymmetric modes of standard MRI are finally supported by the differential rotation. The answer has consequences for i) possible dynamo models but also ii) for the magnetic field amplitudes necessary for the excitation of nonaxisymmetric modes. Let us assume for a moment that the weak-field branch of the instability map fulfills the condition

\[
Rm \approx Mm_{\text{weak}} S \quad (10)
\]

then

\[
\frac{B_z}{\sqrt{\mu_0 \rho}} > \frac{U_\phi H}{Mm_{\text{weak}} R} \quad (11)
\]

for the minimum seed field \( B_z \) necessary for the excitation of the \( m = 1 \) mode. \( Mm_{\text{weak}} \) is the (positive) slope of the curve according to the calculations. The result does not depend on the actual value of the magnetic diffusivity.

The same is true for the strong-field branches shown in Fig. 2 One finds the corresponding magnetic Mach number \( Mm_{\text{strong}} \) much smaller than \( Mm_{\text{weak}} \). For given basic rotation the flow is unstable against nonaxisymmetric perturbations if

\[
Mm_{\text{strong}} < Mm < Mm_{\text{weak}}. \quad (12)
\]

For Kepler disks the relation (11) can be read as

\[
\beta < Mm_{\text{weak}}^2, \quad (13)
\]

with \( \beta = \mu_0 P/\rho \) as the plasma \( \beta \). Hence, the \( \beta \) must be rather small to excite nonaxisymmetric modes. The value of 400 used by Fromang et al. (2007) is so high that the corresponding magnetic fields could be much too weak to excite nonaxisymmetric instability modes. Kitchatinov & Rüdiger (2010) for a simplified Kepler disk find the rather moderate values \( Mm_{\text{strong}} \approx 2 \) and \( Mm_{\text{weak}} \approx 10 \). For such small values the unstable domain of the nonaxisymmetric modes is rather restricted. In the present paper we shall find that the numerical values of the critical magnetic Mach numbers for the weak-field branch for modes in infinite cylinders are much higher.

2. The model

The MRI has been found by considering the stability problem of Taylor-Couette (TC) flows of magnetized ideal fluids by Velikov (1959). Because of the simplicity of this geometry much work has been done to study the MRI for fluids between cylinders rotating with different angular velocities. Theory (Rüdiger & Zhang 2001; Ji et al. 2001) and experiments (see Stefani et al. 2009) revealed the possibilities to realize the MRI even in the laboratory.

In the following, two concentric cylinders (unbounded in \( z \)) of radii \( R_{\text{in}} \) and \( R_{\text{out}} \) are considered with the rotation rates \( \Omega_{\text{in}} \) and \( \Omega_{\text{out}} \). The rotation profile between the cylinders may mimic the Kepler rotation law, i.e. we shall fix \( \Omega_{\text{out}} = 0 \). The value ensures that the cylinders with \( R_{\text{out}} = 2R_{\text{in}} \) rotate like planets. We call this radial rotation profile as quasi-Keplerian profile.

The boundaries are assumed to be impenetrable, stress-free and perfect conducting, which are valid also for almost all liquid metal experiments in the laboratory. The cylinders are infinite in the axial direction. Fricke (1969) and Balbus & Hawley (1990) started to apply the instability to important astrophysical applications. In order to be more close to the physics of accretion disks we also considered in the nonlinear simulations a pseudo-vacuum condition for the outer boundary.

The governing equations are

\[
\frac{\partial u}{\partial t} + (u \nabla) u = -\frac{1}{\rho} \nabla P + \nu \Delta u + \frac{1}{\mu_0} \text{curl} B \times B, \quad (14)
\]

\[
\frac{\partial B}{\partial t} = \text{curl} (u \times B) + \eta \Delta B, \quad (15)
\]

and

\[
\text{div} u = \text{div} B = 0, \quad (16)
\]

where \( u \) is the velocity, \( B \) the magnetic field, \( P \) the pressure, \( \nu \) the kinematic viscosity, and \( \eta \) the magnetic diffusivity.
The basic state is $u_R = u_z = B_R = B_\phi = 0$, $B_z = B_0 = \text{const.}$ and

$$U_\phi = R\Omega = aR + \frac{b}{R}$$

where $a$ and $b$ are constants defined by

$$a = \Omega_{in} \frac{\mu - \hat{\eta}^2}{1 - \hat{\eta}^2}, \quad b = \Omega_{in} R^2 \frac{1 - \mu \Omega}{1 - \hat{\eta}^2},$$

with

$$\hat{\eta} = \frac{R_{in}}{R_{out}}, \quad \Omega = \frac{\Omega_{out}}{\Omega_{in}}.$$

The axial field amplitude is now measured by the Hartmann number

$$Ha = \frac{B_0 D}{\sqrt{\mu_0 \eta \eta}}.$$  

$D = R_{out} - R_{in}$ is used as the unit of length, $v/D$ as the unit of velocity. The rotation $\Omega$ is normalized with the inner rotation rate $\Omega_{in}$. The magnetic Reynolds number $Rm$ is defined as

$$Rm = \frac{\Omega_{in} D^2}{\eta}.$$  

The Lundquist number $S$ is defined by $S = Ha \cdot \sqrt{\text{Pm}}$. Expressed with the Alfvén frequency $\Omega_\Lambda$ it is

$$\frac{\Omega_\Lambda}{\Omega_{in}} = \frac{S}{Rm}.$$  

All the calculations in this paper are done for a model with $\hat{\eta} = 0.5$. This is the only geometry where the scales $R_{in}$ and $D$ are equal. As the magnetic Mach number the quantity $Mm = \Omega_{in}/\Omega_\Lambda$ is used.

### 3. Wave number and drift frequencies

The equations \([14-16]\) are linearized with respect to the background state \([17]\). The perturbed quantities are developed after azimuthal Fourier modes

$$F = F(R)e^{i(kz + m\phi + \omega t)}.$$  

The results are optimized in the wave number $k$. Only the solutions with those $k$ are of interest for which the Reynolds numbers take a minimum. All solutions with another $k$ have higher Reynolds numbers. One can also show that the solutions with a certain positive $k$ are always accompanied by a solution with $-k$ but with the same Reynolds number and drift frequency (for given $Ha$ and $m$). As the pitch angle of the resulting spirals is given by $\alpha k/\eta = -m/k$ it is clear that both the solutions have opposite pitch angles so that the solution is always a combination of a left screw and a right screw.

The proof is as follows. After elimination of both pressure fluctuations and the fluctuations of the vertical magnetic field, $B_z$, the linearized equations are

$$\frac{\partial u_\phi}{\partial R} + \frac{u_R}{R} \frac{\partial u_\phi}{\partial R} + \frac{im}{R} u_\phi + ik u_z = 0,$$  

$$(17) \quad \frac{\partial^2 u_\phi}{\partial R^2} + \frac{1}{R} \frac{\partial u_\phi}{\partial R} - \frac{u_\phi}{R^2} - \frac{(m^2 R^2 + k^2)}{R^2} u_\phi - i \left(m \text{Re} \Omega \frac{\Omega_{in}}{\Omega_{in}} + \omega \right) u_\phi - \text{Re} \frac{1}{R} \frac{\partial}{\partial R} \left(\frac{R^2 \Omega}{\Omega_{in}}\right) u_R - \frac{m k^2}{R^2} u_\phi - i \frac{m k^2}{R^2} u_z = 0,$$

$$-(\hat{\eta})^2 - i \frac{m k^2}{R^2} u_z + \frac{m k}{R} \text{Re} \frac{1}{R} \frac{\partial}{\partial R} \left(\frac{R^2 \Omega}{\Omega_{in}}\right) u_R - \frac{m k^2}{R^2} u_\phi - i \frac{m k^2}{R^2} u_z = 0,$$

$$(18) \quad \frac{\partial^2 u_z}{\partial R^2} + \frac{1}{R} \frac{\partial u_z}{\partial R} - \frac{u_z}{R^2} - \frac{(m^2 R^2 + k^2)}{R^2} u_z - i \left(m \text{Re} \Omega \frac{\Omega_{in}}{\Omega_{in}} + \omega \right) u_z - \text{Re} \frac{1}{R} \frac{\partial}{\partial R} \left(\frac{R^2 \Omega}{\Omega_{in}}\right) u_R - \frac{m k^2}{R^2} u_\phi - i \frac{m k^2}{R^2} u_z = 0,$$

$$\frac{\partial^2 B_R}{\partial R^2} + \frac{1}{R} \frac{\partial B_R}{\partial R} - \frac{B_R}{R^2} - \frac{(m^2 R^2 + k^2)}{R^2} B_R - i \left(m \text{Re} \Omega \frac{\Omega_{in}}{\Omega_{in}} + \omega \right) B_R - \frac{m k^2}{R^2} B_\phi - i \frac{m k^2}{R^2} B_\phi = 0,$$

$$\frac{\partial^2 B_\phi}{\partial R^2} + \frac{1}{R} \frac{\partial B_\phi}{\partial R} - \frac{B_\phi}{R^2} - \frac{(m^2 R^2 + k^2)}{R^2} B_\phi + i \left(m \text{Re} \Omega \frac{\Omega_{in}}{\Omega_{in}} + \omega \right) B_\phi + i m k^2 B_R + i m k^2 B_R = 0$$

$$(28) \quad \frac{\partial^2 B_\phi}{\partial R^2} + \frac{1}{R} \frac{\partial B_\phi}{\partial R} - \frac{B_\phi}{R^2} - \frac{(m^2 R^2 + k^2)}{R^2} B_\phi + i \left(m \text{Re} \Omega \frac{\Omega_{in}}{\Omega_{in}} + \omega \right) B_\phi + i m k^2 B_R + i m k^2 B_R = 0.$$  

Shalybkov et al. (2002). The eigenfrequency $\omega$ is here normalized with the viscosity frequency $v/R^2$. One finds the system as invariant against the simultaneous transformation $k \rightarrow -k$, $u_z \rightarrow -u_z$, $B_R \rightarrow -B_R$ and $B_\phi \rightarrow -B_\phi$. Hence, if a solution is known for a certain $k$, then always a modified solution exists for $-k$. The standard MRI in cylindric geometry always produces the same number of left and right screws. The total helicity (kinetic and magnetic) is thus vanishing (Fig. 1).

Conjugating the linearized equation system \([24-28]\) leads to the finding that the system is invariant against the simultaneous transformations $m \rightarrow -m$, $k \rightarrow -k$ and $\Omega(\omega) \rightarrow -\Omega(\omega)$. Hence, both the pattern drift $\partial\Phi/\partial t = -\Omega(\omega)/m$ of both solutions and also the pitch

$$\frac{\partial z}{\partial \Phi} = \frac{m}{k},$$  

are equal so that both the solutions are identical. It is thus enough to consider the solutions for positive $m$.

The same is true for the instability of toroidal fields between the cylinders without and with electric current, see Rüdiger et al. (2011).
The unstable Taylor-Couette flow forms axisymmetric or nonaxisymmetric vortices. With our normalization the vertical extent \( \delta_z \) of a vortex is given by

\[
\frac{\delta_z}{R_{\text{out}} - R_m} = \frac{\pi}{k} \sqrt{\frac{\hat{\eta}}{1 - \hat{\eta}}},
\]

(30)

hence for \( \hat{\eta} = 0.5 \)

\[
\frac{\delta_z}{R_{\text{out}} - R_m} = \frac{\pi}{k}.
\]

For \( k = \pi \) the cells have the same vertical extent as they have in radius and for \( k \gg \pi \) the cells are very flat. Generally, the vortices of the axisymmetric modes become more and more elongated in the vertical direction, \( k \ll \pi \).

The drift velocity \( \mathcal{R}(\omega) \) which always proved to be negative, i.e. the pattern drifts in direction of the rotation (eastward). It is

\[
\phi = -\frac{\mathcal{R}(\omega)\Omega_m}{m},
\]

(32)

so that the eastern drift period in units of the rotation period is \( m/\mathcal{R}(\omega) \). Note that we are working in the resting laboratory system.

4. Solutions for \( Pm=1 \)

We start with the standard case \( Pm = 1 \) where no difference exists between the both Reynolds numbers and also no difference exists between the Hartmann number and the Lundquist number. Most numerical simulations concern this case. The critical Reynolds numbers for excitation of the modes with \( m = 0, m = 1 \) and \( m = 2 \) in quasi-Kepler flows are given in Fig. 2.

For the given Lundquist numbers the Reynolds numbers are minimized by variation of the axial wave number \( k \). Note the existence of an absolute minimum \( \text{Re}_{\text{MIN}} \) of the Reynolds number. It is smaller for the axisymmetric mode than for the nonaxisymmetric modes. The nonaxisymmetric modes need faster rotation for their excitation. There is a basic difference, however, between the axisymmetric and the nonaxisymmetric modes. For \( m = 0 \) and \( S \approx 1 \) exists always one critical Reynolds number above which the MRI is excited for all larger \( Rm \). The absolute minimum value for \( S \) is of order unity. On the other hand, the critical Lundquist values for the nonaxisymmetric modes with \( m > 0 \) behave completely different. For \( S > S_{\text{MIN}} \) where \( S_{\text{MIN}} \approx 1 \) is the smallest possible Lundquist number there are always two critical Reynolds numbers between them the nonaxisymmetric MRI modes can only exist (Fig. 2). Hence, the nonaxisymmetric mode cannot survive if the rotation is too fast. The differential rotation excites the MRI but – if too strong – it suppresses its nonaxisymmetric parts.

The rotational quenching of the nonaxisymmetric parts of the MRI should have serious consequences for the dynamo problem. After the theorem by Cowling all dynamo models need nonaxisymmetric parts of the magnetic field.

The \( m = 1 \) mode in Fig. 2 needs seed fields which are the higher the faster the rotation is. As an estimation one finds

\[
\Omega_A \approx 3 \cdot 10^{-3} \Omega_m
\]

(33)

(Mm_{weak} \approx 320). If we take the linear velocity of the Kepler disk at 1 AU as more than 30 km/s (solar system) and the density at this place as \( 10^{-11} \) g/cm\(^3\), then the relation (33) means

\[
B_0 > 1 \text{ Gauss},
\]

(34)

which is a very high value at the distance. The value (34) is needed to start any MRI-dynamo. It exceeds the above mentioned minimum value of 0.1 Gauss for the excitation of axisymmetric modes by one order of magnitude. The rather high value of this field strength suggests that indeed the weak-field branch of the MRI bifurcation map is the branch of astrophysical relevance rather than the strong-field branch. For the latter one finds \( \Omega_A \approx 0.3 \Omega_m \) representing magnetic fields which are by a factor of hundred (!) stronger than the fields at the weak-field branch.
is hard to imagine that such fields are available for the formation of protoplanetary disks.

The results for the wave numbers (for which the Reynolds numbers for fixed $S$ are minimum) are plotted in Fig. 3 (left). The dotted line gives $k = \pi$ for which the cells after (31) are nearly spherical. For $k < \pi$ the cells tend to be prolate while they are oblate for $k > \pi$. This is, of course, only true if the radial cell size is of the order of the distance between the cylinders which must be checked separately.

There are surprising differences in Fig. 3 (left) for axisymmetric and nonaxisymmetric modes. All the axisymmetric rolls are prolate as their axial size exceeds the radial scale. This is true for all values of the magnetic field. The result is not surprising as magnetic fields always increase the correlation length along the field, hence for strong fields we have $k \propto 1/S$. That for $m = 0$ the wave numbers $k$ for given $Rm$ are small at both the weak-field (left) branch and the strong-field (right) branch of the marginal instability curve does not mean that they are small also between.

Kitchatinov & Rüdiger (2004) find with a local approximation close to the left branch the relation $k \approx V_A/\eta$ so that the wave number runs with $S$. One must thus expect that between the left branch and the right branch there is a maximum of $k$ so that there also the axisymmetric modes have short axial scales – as we shall demonstrate by Fig. 9 (top, right). Figure 4 gives for $Rm = 500$ the mentioned maximum of the axial wave number together with the growth rate. One finds that the axisymmetric channel mode forms thin rolls only close to the left branch but the rolls are thick for stronger fields, i.e values of $Mm \gtrsim 1$.

For $m = 1$ only the cells with large $S$ are almost rolls. The wave numbers for both branches are rather different. They are large for the weak-field branch and they are small for the strong-field branch. The cells for the marginal modes along the weak-field branch are thus rather flat. This is only true, however, if the radial eigenfunctions do smoothly cover the distance between the cylinders.

The drift of the nonaxisymmetric modes is eastward typically 50% of the rotation frequency of the inner cylinder, i.e. the MRI pattern drift is westward with respect to the rotating system. As the outer cylinder only rotates with 35% of the rotation frequency, the field pattern rotates by 42% faster than the outer cylinder. The corotation radius of the MRI pattern is located between both the cylinders close to the middle between the cylinders. The same is true, at least qualitatively, for the pattern with $m = 2$. A test calculation with $\tilde{\eta} = 0.8$ leads to a pattern drift $-\Re(\omega)/m \approx 0.85$ which also yields a corotation radius just in the middle of the two cylinders.

Moreover is the phenomenon for strong fields that the marginal-stability curves for $m = 0$ and $m = 1$ are crossing for $S \approx 18$. The mode with the global-minimum Reynolds number is always axisymmetric but for stronger magnetic fields the critical Reynolds numbers for $m = 1$ are smaller than those for $m = 0$. For such fields and for increasing Reynolds numbers MRI sets in as a nonaxisymmetric flow pattern. The nonaxisymmetric structure is lost, however, for too fast rotation when the magnetic Reynolds number reaches the upper value of the marginal

5. Solutions for $Pm=0.01$

The results for smaller magnetic Prandtl numbers ($Pm = 0.01$) are given in the plots [5] and [6]. In the weak-field limit the differences to $Pm = 1$ are rather small. The rotational quenching of the nonaxisymmetric modes seems to be slightly weaker than for larger $Pm$ ($Mm_{weak} \approx 400$).

Also the behavior of the wave number and the azimuthal drift is rather obvious. The cells in the weak-field limit are flat while they are highly aligned along the rotation axis in the strong-field limit (Fig. 6, left). The axisymmetric cells are longer than the nonaxisymmetric cells.
Fig. 6. The normalized wave number (left) and the drift frequency (right) for $Pm = 0.01$.

instability of the $m = 1$ mode and the solution becomes axisymmetric again. We have found this sort of mode crossing both for different geometries (Kitchatinov & Rüdiger 1997) and also with different codes (Shalybkov et al. 2002). So far this phenomenon is only known for MHD flows between conducting cylinders.

### 6. The magnetic Prandtl number dependence

There are simple scaling laws for the marginal instability. They appear if also the instability domains for large magnetic Prandtl numbers are computed. The results for $Pm = 10$ are plotted with the variable $Rm^*$ and $Ha$ (Fig. 7 right). Both the Figs. 7 demonstrate the small differences of the curves for small $Pm$ if scaled with $Rm$ and $S$, while the same is true for the curves for large $Pm$ if scaled with $Rm^*$ and $Ha$. In both cases the ratio of the characteristic numbers is the magnetic Mach number which is free of any diffusivity values. We find a somewhat weaker rotational quenching

$$\Omega_a \approx 3 \cdot 10^{-4} \Omega_m$$

of the nonaxisymmetric modes for $Pm > 1$ compared with the relation (33) which holds for $Pm \leq 1$. It is the general behavior of the weak-field edges of the instability domains for $Pm \leq 1$ to show a positive slope. However, after inspection of Fig. 7 (right) for $Pm = 10$ the slope is very large and it is unclear whether it is still positive. In any case the behavior of the weak-field limit for large Prandtl numbers slightly differs from that of the curves for smaller $Pm$. The differences provided by the strong-field branches are very small for the two regimes.

Fig. 7. The critical Reynolds numbers for the nonaxisymmetric modes with $m = 1$ for small (left) and large (right) magnetic Prandtl numbers.

### 7. Nonlinear simulations

With the 3D spectral MHD code for cylindric geometry described by Gellert et al. (2007) also nonlinear simulations of global MRI are possible. The code works with $M$ Fourier modes in the azimuthal direction, a typical value used in the calculations is $M = 16$ for the rather narrow spectrum of excited modes.

#### 7.1. The instability pattern

The simulations concerning the instability pattern are related to the map of marginal instability for $Pm = 1$ (Fig. 2) for a fixed Lundquist number $S = 13$. Three examples are given. The first one works with relatively slow rotation while the second container rotates faster or much faster. The marginal instability appears for a minimum magnetic Mach number of about 6. The first model lies below the instability domain of $m = 1$, the second one inside the $m = 1$ domain and the third model lies outside. The magnetic Mach numbers for the considered cases are $Mm = 7$, $Mm = 46$ and $Mm = 96$.

The nonlinear calculations are important as our curves for marginal instability of nonaxisymmetric modes only concern the stability behavior of the Kepler flow under the presence of the axial field. It is also possible that the rolls of the $m = 0$ solution become unstable against disturbances with $m > 0$ leading to secondary instabilities with nonaxisymmetric patterns.

Figure 8 shows the results. For given magnetic field amplitude ($S = 13$) simulations with $Rm = 88$, $Rm = 600$ and one with $Rm = 1250$ are presented. Only the value $Rm = 600$ lies in the instability map (Fig. 2) between the lower and the upper limit for nonaxisymmetric instability and only in this case a nonaxisymmetric (drifting) magnetic pattern results (Fig. 8 middle). From the beginning on, the mode with $m = 0$ grows fastest and also the mode with $m = 1$ grows continuously. The other modes come much later so that only after 30 orbits the complete pattern occurs.

The opposite is true for faster rotation (Fig. 8 right). Here only the mode with $m = 0$ grows while all the nonaxisymmetric modes decay (Fig. 8 bottom right). The resulting magnetic pattern is axisymmetric despite of the high value of the Reynolds number. It is thus shown that indeed the linear approximation provides the real instability behavior. For the considered rotation rates a nonaxisymmetric instability of the magnetic $m = 0$ pattern does not appear in the numerical simulations.

Note that – as predicted by the linear results for the axial wave numbers (Fig. 3 left) – the axisymmetric cells for Reynolds numbers close to the instability limit are really prolate (Fig. 8 left). They do become oblate for the fast-rotation case (Fig. 8 right) despite of the action of the Taylor-Proudman theorem. The nonaxisymmetric modes form a spectrum of modes (see Fig. 8 middle). Only models of this kind are used in the next Section to compute the outward angular momentum transport of the MRI. Only for such models the equations form a nonlinear mixture of many azimuthal modes close to the transition of turbulence. Obviously, too fast rotation destroys the resulting mixture (Fig. 8 bottom right).

The amplitudes of the MRI-induced magnetic fluctuations are also of importance. They easily exceed the strength of the axial background field but only in the domain where the nonaxisymmetric modes are excited (see Fig. 8). On the other hand, the amplitudes of the toroidal field components grow with growing Reynolds number. For $Re = 600$ the maximum $B_\phi$ exceeds the axial background field by one order of magnitude.
7.2. The angular momentum transport

The total angular momentum transport in radial direction is

\[ T_{R\theta} = \left\langle \mathbf{u}_R' \mathbf{u}_\theta' \right\rangle - \frac{1}{\mu_0} \left\langle \mathbf{B}_R' \mathbf{B}_\theta' \right\rangle \]  

which in the usual manner can be written as

\[ T_{R\theta} = -\nu \frac{d\Omega}{dR} = \alpha_{SS} \Omega^2 D^2 \]  

with \( D \) as the gap width of the container. Hence, the MRI-\( \alpha \) as the normalized angular momentum transport can be computed with the definition

\[ \alpha_{SS} = \frac{T_{R\theta}}{\Omega^2 D^2}. \]  

Note that this definition differs from the usual one unless \( D \approx H \), which values are indeed of the same order for thick disks. In the first step we computed the quantity (38) by averaging only over the azimuth (Fig. 9). One learns that the angular momentum transport is positive everywhere with a weak indication of the cell structure. There are no areas in the computational domain with negative angular momentum transport. Generally, after our experiences the Maxwell part in the relation (36) dominates the Reynolds term.

In order to overcome the axial inhomogeneity we continue to average over the \( z \) coordinate so that the resulting expression remains only a function of \( R \). The resulting profile shows a characteristic maximum as it must vanish at the boundaries because of the boundary conditions. The question is how this maximum is related to the mean pressure in the computational domain. The pressure in the container vanishes at the inner cylinder and monotonously grows towards the outer cylinder. The radially averaged pressure for Kepler rotation between the bounding cylinders is of order \( \rho \Omega^2 D^2 \) so that indeed the relation (37) can be read as

\[ \rho T_{R\theta} = \alpha_{SS} \rho. \]  

This is the standard relation of the accretion theory which – as we now know – only holds in the model after averaging over the entire cylinder.
In the next step, therefore, the averaging procedure concerns the full container. The following results for the $\alpha_{SS}$ parameter do only concern to this model. They are given in Fig. 10, and they can be represented by the linear relation

$$\alpha_{SS} = 4.8 \cdot 10^{-5} S,$$

valid for all the considered Reynolds numbers and magnetic Prandtl numbers ($Pm \leq 1$) given in Fig. 2 with star symbols. There is no dependence of the $\alpha_{SS}$ on the rotation rate except the chosen value of the magnetic Reynolds number lies too close to the boundaries of the instability map (Fig. 2). For two examples for $Pm = 1$ (green diamonds in Fig. 10) the outer boundary condition has been changed from perfect conductor to pseudo-vacuum. The numbers do not show a remarkable influence of the boundary conditions on the resulting values of $\alpha_{SS}$.

Fig. 10. The normalized angular momentum transport $\alpha_{SS}$ (averaged over the entire cylinder) in its dependence on the Reynolds number (top) and the Lundquist number $S$ (bottom). Influences of both the viscosity and the basic rotation on the angular momentum transport parameter $\alpha_{SS}$ do not appear. Dots: $Pm = 1.0$, circles: $Pm = 0.5$, stars: $Pm = 0.2$, square: $Pm = 0.1$. Green diamonds: $Pm = 1.0$ and pseudo-vacuum as outer boundary condition.

From Eq. (40) one finds with the numbers (3) that

$$\alpha_{SS} \approx 0.005 \frac{B}{1 \text{Gauss}} \frac{D}{1 \text{AU}}.$$

Hence, the numerical value of the MRI-$\alpha$ linearly depends on the amplitude of the magnetic field and/or the size of the disk or the torus. According to the definition (37) one can also understand our $\alpha_{SS}$ as a realization of the $\beta$ viscosity in the sense of Duschl et al. (2000) and Huré et al. 2001). It is obvious that the magnetic field amplitude must not much smaller than about one Gauss in order to get $\alpha_{SS}$ values of order 0.01 or even larger.

The angular momentum transport shown in Fig. 10 is only due to the nonaxisymmetric modes with $m > 0$. Only these modes have been defined as the ‘fluctuations’ in the definitions of the random functions $u$ and $B$ and the well-defined averaging procedure is considered as the integration over $\phi$. We have shown in Fig. 8 that only these modes in our simulations are close to develop turbulence.

The question remains whether also the axisymmetric modes with $m = 0$ contribute to the angular momentum transport. They can be defined as fluctuations only by their small-scale spatial vertical variations characterized by the vertical wave number $k$. Then the basic rotation can only be defined by $\langle u_\phi \rangle$ after averaging over $z$. The fluctuations of the flow and the field defined in this way do indeed transport angular momentum. If also the axisymmetric modes are used for the calculation of the angular momentum then the resulting values always lie above the curves for the nonaxisymmetric modes (Figs. 11 and 12). For higher Reynolds numbers the extra value by the axisymmetric modes diminishes so that the lines in the Figs. 11 and 12 are approaching. In this picture the relation (40) remains true if the Reynolds numbers are large enough compared to the Lundquist number $S$, i.e. in the regime of high magnetic Mach number. With such large values of the magnetic Mach number as discussed above the contributions of the axisymmetric modes to the viscosity-$\alpha$ indeed remain small.

Fig. 11. The normalized angular momentum transport $\alpha_{SS}$ (averaged over the entire cylinder) in its dependence on the Reynolds number. Open circles represent the values if the contribution of the channel mode ($m = 0$) is added. $S = 13$, $Pm = 1$. It is shown in Fig. 11 that the angular momentum transport by the nonaxisymmetric modes stops for $Rm \approx 1200$. For larger Reynolds numbers the axisymmetric rolls shown in Fig. 8 (top, right) do alone produce the viscosity-$\alpha$ with almost the same value of about $10^{-3}$. The given Reynolds numbers reach the numerical limits of the code so that the angular momentum trans-
port by the $m = 0$ mode for very large $Rm$ remains an open question as well as its stability towards larger $Rm$.

Our results do not confirm the finding of Lesur & Longaretti (2007) and Longaretti & Lesur (2010) who report strong dependencies of the normalized angular momentum transport on the microscopic viscosity and/or the basic rotation rate. In particular we do not see a decay of the angular momentum transport of the MRI for small magnetic Prandtl number in contrast to the conclusions of Fromang et al. (2007). As known from the bifurcation maps of the standard MRI the actual value of the magnetic Prandtl number is not very important if only the basic rotation and the magnetic background field are normalized without use of the microscopic viscosity. Of course, one can split the Lundquist number in accordance to

$$ S = \frac{Rm}{\sqrt{\beta}} $$

(42)

with the plasma $\beta = (\Omega D \sqrt{\mu_{\rho}/B_r})^2$. But in this case the dependence of $\alpha$ on $Rm$ and $\beta$ such as described by Longaretti & Lesur (2010) is merely an artificial dependence. After our findings the $\alpha_{SS}$ only depends on the linear product of the magnetic field, the electric conductivity and the disk size. The total value of $\alpha_{SS}$ does not strongly exceed the limit of $10^{-3}$. In comparison with the results of Longaretti & Lesur the global simulations lead to values smaller by one order of magnitude.

8. Discussion

The standard MRI is the instability of differential rotation under the presence of an axial magnetic field. Axisymmetric and nonaxisymmetric modes are excited for supercritical but not too strong fields. One must expect, however, that the nonaxisymmetric modes are quenched by too strong differential rotation. On the other hand, the nonaxisymmetric modes are important for any form of hydromagnetic dynamo and/or the evolution of small-scale turbulence and its angular momentum transport. It is this rotational quenching of the nonaxisymmetric modes excited close to the weak-field branch and its consequences for the angular momentum transport which is probed in the present paper.

We have shown by considering a dissipative cylindrical TC flow that the MRI only forms nonaxisymmetric modes in a special domain in the Reynolds number-Lundquist number map. While for large $Rm$ the minimum Lundquist number $S_{MIN} \approx 1$ for the excitation of axisymmetric modes does not depend on $Rm$ the minimum magnetic field for the excitation of nonaxisymmetric modes grows for growing $Rm$. Both the weak-field limit and the strong-field limit of MRI have a positive slope for nonaxisymmetric modes (see Kitchatinov & Rüdiger 2010). The inverse magnetic Mach number $\Omega_{\lambda}/\Omega_{\alpha}$ must exceed the value $\approx 3 \cdot 10^{-2}$ (for $Pm = 1$) in order to get nonaxisymmetric modes excited. This quenching effect is very similar for $Pm < 1$ but it is weaker for $Pm > 1$ (see Eq. (35)). Fluids with $Pm > 1$ seem to be favored, therefore, in numerical simulations.

For field amplitudes smaller than the given ones the standard MRI in cylinders is only formed by axisymmetric rolls which remained stable in our simulations with $Rm$ up to $10^3$. The domain of turbulence, therefore, proved to be (much) smaller than the entire domain of MRI. The most important numerical result of the simulations is that for increasing magnetic Reynolds numbers the MRI develops from axisymmetric rolls to nonaxisymmetric ‘turbulence’ and returns to axisymmetric rolls. We did not find so far a second bifurcation of the roll instability to more chaotic patterns (Fig. 8).

The dependence of the wave numbers on the field strength is in accordance to the expectation that the axial scales grow for growing field. Figure 3 shows for $m > 0$ how large values of $S$ correspond to small values of $k$ as it follows from the Taylor-Proudman theorem. The same is true for $m = 0$ but with a speciality: close to the weak-field branch the axial wave length sinks down to a minimum for increasing field amplitudes due to the influence of the dissipation. Beginning from this minimum for increasing field amplitudes the wave lengths grow in accordance to the Taylor-Proudman theorem (see Fig. 4).

The angular momentum transport by the MRI has been computed with a nonlinear MHD spectral code which, of course, is able to reproduce all the above given results of the linear theory. In a first step only the angular momentum transport by the nonaxisymmetric modes (which in the model are the only one to be responsible for turbulence) has been computed. Expressed by the MRI-$\alpha$ the results are of a striking simplicity. We did not find an influence of the numerical values of the magnetic Prandtl number and/or the magnetic Reynolds number on the resulting $\alpha_{SS}$ (Fig. 10). The Lundquist number gives the only influence represented by the linear relation (40). The numerical value of the $\alpha_{SS}$ taken at (say) $S \approx 100$ (1 Gauss for protoplanetary disks at $R = 1$ AU!) is only of order $10^{-3}$. This value strongly reminds on the numerical results of Brandenburg et al. (1996) obtained with shearing box simulations. Higher values of $\alpha_{SS}$ require stronger fields. Nonlinear relations between $\alpha_{SS}$ and the given axial field component $S$ have not been confirmed here.

The inclusion of the angular momentum transport by the axisymmetric ‘channel’ modes gives only a slight modification of this picture. The maximum amplification of the angular momentum transport by the channel mode is characterized by a factor of two, which for slow rotation gives a stronger increase of the $\alpha_{SS}$ than for fast rotation (Figs. 11 and 12). The total angular momentum transport expressed by $\alpha_{SS}$ due to axisymmetric and nonaxisymmetric modes finally obtains a weak decrease for increasing Reynolds number. There is even indication that for large Reynolds number when the nonaxisymmetric modes eventually become stable the transport by the axisymmetric modes yields nearly the $\alpha_{SS}$ as the transport by the nonaxisymmetric modes for medium Reynolds numbers does.
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