The Weakly Nonlinear Magnetorotational Instability in a Global, Cylindrical Taylor–Couette Flow

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Abstract

We conduct a global, weakly nonlinear analysis of the magnetorotational instability (MRI) in a Taylor–Couette flow. This is a multiscale, perturbative treatment of the nonideal, axisymmetric MRI near threshold, subject to realistic radial boundary conditions and cylindrical geometry. We analyze both the standard MRI, initialized by a constant vertical background magnetic field, and the helical MRI, with an azimuthal background field component. This is the first weakly nonlinear analysis of the MRI in a global Taylor–Couette geometry, as well as the first weakly nonlinear analysis of the helical MRI. We find that the evolution of the amplitude of the standard MRI is described by a real Ginzburg–Landau equation (GLE), whereas the amplitude of the helical MRI takes the form of a complex GLE. This suggests that the saturated state of the helical MRI may itself be unstable on long spatial and temporal scales.

Key words: accretion, accretion disks – instabilities – magnetic fields – magnetohydrodynamics (MHD) – methods: analytical – plasmas

1. Introduction

The magnetorotational instability (MRI) is believed to drive angular momentum transport in astrophysical disks. The MRI is a local instability excited by weak magnetic fields in differentially rotating fluids. Since it was first applied to an astrophysical context (Balbus & Hawley 1991), it has been invoked to explain accretion in protoplanetary disks (Armitage 2010) and disks around black holes (Blaes 2014), as well as jet and wind launching (Lesur et al. 2013), anisotropic turbulence (Murphy & Pessah 2015), and dynamo generation (Brandenburg et al. 1995; Vishniac 2009).

The diversity of astrophysical systems that may be MRI unstable yields an enormous parameter space to be explored. In protoplanetary disks, for example, the behavior and evolution of the MRI—and even its very existence—may change drastically depending on the properties of the magnetic field, the disk composition, disk geometry, and so forth. Multiphysics numerical simulations of such systems are currently an area of intense focus, enabling the study of nonideal MHD effects, disk stratification, nonequilibrium chemistry, and other complex physics that does not lend itself easily to analytic study (e.g., Fleming & Stone 2003; Bai 2011; Flock et al. 2013; Suzuki & Inutsuka 2014, among many others). Still, computational costs inevitably constrain numerical approaches. MRI saturation is a complicated nonlinear problem that may depend, in non-obvious ways, on the assumptions and approximations adopted by simulations. For example, the magnetic Prandtl number \( Pm = \nu/\eta \sim 10^{-8} \) in protoplanetary disks (e.g., Oishi & Mac Low 2011) and \( \sim 10^{-6} \) in liquid metal experiments (e.g., Goodman & Ji 2002). Such extreme ratios of viscosity to resistivity far exceed current computational resources. However, we can construct asymptotic approximations valid for \( Pm \ll 1 \) using analytic methods.

Analytic methods can also play a powerful role in elucidating the mechanisms responsible for MRI saturation. For instance, analytical approaches have revealed the mechanism that likely governs saturation in the “shearing box” approximation. The shearing box is an oft-invoked local approximation in which a section of a disk is represented by solving the MHD equations in a rotating, Cartesian box with a linearized background shear, subject to shear periodic boundary conditions in the radial direction. The shearing box is a convenient computational framework allowing extreme resolution for local MRI studies, and has been extended to include vertical stratification and a wide variety of diffusive effects.

However, although the MRI is a local instability, there are a number of important problems that require a global treatment. Perhaps most importantly, linear evolution in the shearing box is dominated by channel modes, particularly when a net vertical magnetic field threads the box. These linear modes are exact solutions to the nonlinear local MRI equations. The shearing box MRI system avoids runaway growth by a secondary instability of the channel modes themselves (Goodman & Xu 1994; Pessah 2010). The growth of parasitic modes provides a saturation avenue for channel mode-dominated flows, yet this is unlikely to be the dominant saturation mechanism in laboratory experiments or astrophysical disks, as channel modes are artificially over-represented in the shearing box (Latter et al. 2015). Thus, while the shearing box may accurately approximate many features of the global MRI, the saturation mechanism may not be among them. In Clark & Oishi (2017a, hereafter Paper I) we find that the fastest-growing MRI mode in the shearing box is not a channel mode when the effects of ambipolar diffusion are formally included. It is thus important to ask whether the symmetries that give rise to the weakly nonlinear saturation in the local geometry are also manifested in the global flow.

In this paper, we develop a weakly nonlinear, global theory for the MRI in a Taylor–Couette (TC) geometry. This system precludes channel modes, allowing us to develop an understanding of MRI saturation in their absence. A number of saturation mechanisms have been proposed for the MRI that do not rely on channel modes dominating the flow. The MRI feeds
off of the free energy from differential rotation, and so a modification of the background shear may cause saturation (Knobloch & Julien 2005; Umurhan et al. 2007b). The MRI may transfer its free energy into the magnetic field and saturate when the field is too strong to be susceptible to the MRI (Ebrahimi et al. 2009). The MRI may saturate differently depending on the particular parameter regime under investigation, and so our challenge is not only in identifying possible saturation mechanisms, but in understanding how and when each applies in different astrophysical environments.

Our investigation is astrophysically motivated, but we also intend our theory to be relevant to laboratory experiments. Several experimental efforts are attempting to observe the MRI in the laboratory, which will allow the study of a crucial astrophysical phenomenon in a controlled setting. Unfortunately, detection of the MRI has so far proven elusive. Sisan et al. (2004) claimed to detect the MRI in a spherical Couette flow, but most likely detected unrelated MHD instabilities instead (Hollerbach 2009; Gissinger et al. 2011). Most relevant to our work is the Princeton Plasma Physics Laboratory MRI Experiment, a liquid gallium TC flow with an axial magnetic field (Ji et al. 2001). There has been a significant amount of theoretical work designed to complement the Princeton MRI experiment involving direct numerical simulation of the experimental conditions, much of it focused on the specific challenges in identifying MRI signatures despite spurious, apparatus-driven flows (e.g., Gissinger et al. 2012). The vertical endcaps on a laboratory MRI apparatus drive meridional flows that both inhibit the excitement of MRI and obscure its detection. The Princeton MRI experiment employs split, independently rotating endcaps to mitigate these flows (Schartman et al. 2009). Our work assumes an infinite vertical domain, an idealization that is theoretically expedient but experimentally impractical. Such an approach changes the symmetry properties of the solution significantly; in the much better-studied hydrodynamic case, this leads to significant differences even for TC devices with very large aspect ratios (Lopez & Marques 2005). Nevertheless, this study represents a first step in understanding the saturation of global, MRI unstable TC flow without the additional complication of vertical endcap effects.

Our radial treatment includes the curvature of the flow in a cylindrical apparatus. Many investigations of the MRI use the “narrow gap” approximation (the shearing box is a narrow gap without boundary walls), in which the radial extent of the fluid channel is taken to be much smaller than the radius of curvature. That is, for a center channel radius \( r_0 \) bounded by inner and outer radii \( r_1 \) and \( r_2 \), respectively, the narrow gap approximation applies when \( r_0 \gg (r_2 - r_1) \). The narrow gap approximation simplifies the MRI equations by excluding curvature terms, because the flow through a narrow gap can be taken to be approximately linear in \( \phi \), i.e., Cartesian. Previous investigations into the weakly nonlinear behavior of the MRI have used this narrow gap approximation (Umurhan et al. 2007a, 2007b; Clark & Oishi 2017). Building on our work in Paper I, here we undertake the first (to our knowledge) weakly nonlinear analysis of the MRI in the wide gap regime, where the channel width may be comparable to or larger than its distance from the center of rotation.

Because we include curvature terms, our treatment also allows us to study the helical MRI. The helical MRI is an overstability in which the background magnetic field is helical, \( B = B_0 (\xi r/r_0 \hat{\phi} + \hat{z}) \) Hollerbach & Rüdiger (2005). The helical MRI currently occupies a special place in the MRI puzzle. The helical MRI has been proposed as a method of awakening angular momentum transport in the “dead zones” of protoplanetary disks where the \( R_m \) becomes very small. However, the rotation profiles needed to excite helical MRI may be steeper than Keplerian, depending on the boundary conditions, and so its role in astrophysical disks is currently a matter of debate (Liu et al. 2006; Rüdiger & Hollerbach 2007; Kirillov & Stefani 2013). Regardless of its astrophysical role, the helical MRI is significantly easier to excite in a laboratory setting than the standard MRI, and has already been detected by the Potsdam Rossendorf Magnetic Instability Experiment (Stefani et al. 2006, 2009).

In this work, we explore the behavior of the viscous, dissipative MRI in a cylindrical geometry close to threshold, making explicit comparisons to the standard MRI behavior in the thin-gap regime. We investigate the standard MRI, in which the background magnetic field is purely axial, as well as the helical MRI. In Section 2, we lay out the basic mathematical framework of the problem. In Section 3, we introduce the method of multiple scales we use to construct our theory. In Section 4, we describe the basic results. In Section 5, we place them in the context of previous work on other instabilities, discuss their relevance to experiments, and reiterate our final conclusions.

2. Basic Framework

The basic equations solved are the momentum and induction equations,

\[
\partial_t u + u \cdot \nabla u = -\frac{1}{\rho} \nabla P - \nabla \Phi + \frac{1}{c_\rho} (J \times B) + \nu \nabla^2 u
\]

and

\[
\partial_t B = \nabla \times (u \times B) + \eta \nabla^2 B,
\]

where \( P \) is the gas pressure, \( \nu \) is the kinematic viscosity, \( \eta \) is the microscopic diffusivity, \( \Phi \) is the gravitational force per unit mass, and the current density is \( J = c \nabla \times B / 4\pi \). We solve these equations subject to the incompressible fluid and solenoidal magnetic field constraints,

\[
\nabla \cdot u = 0
\]

and

\[
\nabla \cdot B = 0.
\]

We perturb these equations axisymmetrically in a cylindrical \((r, \phi, z)\) geometry, i.e., \( u = u_0 + u_1 \) and \( B = B_0 + B_1 \), where \( u_0 \) and \( B_0 \) are defined below. We define a Stokes stream function \( \Psi \) such that

\[
u_1 = \begin{bmatrix}
\frac{1}{r} \partial_r \Psi \hat{\phi} \\
\frac{1}{r} \partial_\phi \Psi \\
- \frac{1}{r} \partial_z \Psi \hat{z}
\end{bmatrix}.
\]
and the magnetic vector potential $A$ is

$$B_1 = \begin{bmatrix}
\frac{1}{r} \partial_r A \hat{r} \\
B_0 \hat{\phi} \\
-\frac{1}{r} \partial_r A \hat{z}
\end{bmatrix}. \quad (6)$$

These definitions automatically satisfy Equations (3) and (4) for axisymmetric disturbances. We note that, in the linearized equations, streamfunctions of the form $u_\phi = \partial_z \Psi$, $u_z = -(\partial_r + \frac{1}{r}) \Psi$, and the corresponding definitions of the magnetic vector potential, are convenient choices, but we define Equations (5) and (6) for this nonlinear investigation because of the incommutability of $\partial_r$ and $\partial_z + \frac{1}{r}$.

The astrophysical MRI operates in accretion disks and in stellar interiors, environments where fluid rotation is strongly regulated by gravity. In accretion disks, differential rotation is imposed gravitationally by a central body, so the rotation profile is forced to be Keplerian. Clearly, a gravitationally enforced Keplerian flow is inaccessible to laboratory study, so differential rotation is created by rotating an inner cylinder faster than an outer cylinder (a TC setup). For a nonideal fluid subject to no-slip boundary conditions, the base flow is

$$\Omega(r) = c_1 + \frac{c_2}{r^2}, \quad (7)$$

where $c_1 = (\Omega_2 r_i^2 - \Omega_1 r_i^2)/(r_i^2 - r_i^2)$, $c_2 = r_i^2 r_o^2 (\Omega_1 - \Omega_2)/(r_i^2 - r_i^2)$, and $\Omega_1$ and $\Omega_2$ are the rotation rates at the inner and outer cylinder radii, respectively. In the laboratory, $r_1$ and $r_2$ are typically fixed by experimental design. However, $\Omega_1$ and $\Omega_2$ may be chosen such that the flow in the center of the channel is approximately Keplerian. Defining a shear parameter $q$, we see that for Couette flow,

$$q(r) = -\frac{d \ln \Omega}{d \ln r} = \frac{2c_2}{ar^2 + c_2}. \quad (8)$$

Thus, through judicious choice of cylinder rotation rates, one can set $q(r_0) = 3/2$, for quasi-Keplerian flow. Note that the narrow gap approximation imposes a linear shear (constant $q$), and so the interaction of fluid perturbations with the base velocity profile differs significantly from the case considered here. Our base velocity is

$$u_\phi = r \Omega(r) \hat{\phi}. \quad (9)$$

We initialize a magnetic field

$$B_0 = B_0 \hat{z} + B_0 \xi \frac{r_0}{r} \hat{\phi}, \quad (10)$$

so that the base magnetic field is axial when $\xi = 0$, and otherwise helical.

In this work, we will focus our findings on two fiducial parameter sets, one for the standard MRI where $\xi = 0$ and one for the helical MRI. We choose the standard MRI parameters to be comparable to the case considered in Goodman & Ji (2002).

The helical MRI parameters were chosen to be comparable to Hollerbach & Rüdiger (2005). Our fiducial parameters are described in Table 1.

| $\xi$ | $P_m$ | $C_0$ | $\Omega_2/\Omega_1$ | $R_c/R_0$ | Radial Magnetic b.c. |
|-------|-------|-------|-------------------|-----------|-------------------|
| Standard MRI | 0 | 1.6E-6 | 4.85E-2 | 0.121 | 0.33 | conducting |
| Helical MRI | 4 | 1E-6 | 118 | 0.27 | 0.5 | insulating |

Our perturbed system is

$$\frac{1}{r} \partial_r \left( \nabla^2 \Psi - \frac{2}{r} \partial_r \Psi \right) - \text{Co} \frac{1}{r} B_0 \partial_z \left( \nabla^2 A - \frac{2}{r} \partial_r A \right)$$

$$- \frac{2}{r} u_0 \partial_r u_\phi + \text{Co} \frac{2}{r^2} B_0 \xi \partial_\phi - \frac{1}{\text{Re}}$$

$$\times \left[ \nabla^2 \left( \frac{1}{r} \nabla^2 \Psi - \frac{2}{r^2} \partial_r \Psi \right) - \frac{1}{r^3} \nabla^2 2 \Psi + \frac{2}{r^4} \partial_r \Psi \right] = N^{(\Psi)} \quad (11)$$

$$\partial_t u_\phi + \frac{1}{r^2} u_0 \partial_r u_\phi + \frac{1}{r} \partial_\phi u_0 \partial_\phi \Psi - \text{Co} B_0 \partial_\phi \partial_r A$$

$$- \frac{1}{\text{Re}} \left( \nabla^2 u_\phi - \frac{1}{r^2} u_\phi \right) = N^{(u)} \quad (12)$$

$$\partial_t A - B_0 \partial_z \Psi - \frac{1}{\text{Re}} \nabla^2 A + \frac{2}{r^2} \partial_r A = N^{(A)} \quad (13)$$

$$\partial_t A - B_0 \partial_\phi \Psi - \frac{1}{r^2} B_0 \partial_\phi \partial_r A - \frac{2}{r^3} B_0 \xi \partial_\phi \Psi$$

$$- \frac{2}{r^3} B_0 \partial_\phi \partial_r A = N^{(\partial_\phi)} \quad (14)$$

The right-hand side of the equations contain the nonlinear terms

$$N^{(\Psi)} = -J \left( \Psi, \frac{1}{r^2} \left( \nabla^2 \Psi - \frac{2}{r^2} \partial_r \Psi \right) \right) + \text{Co} \left( A, \frac{1}{r^2} \right)$$

$$\nabla^2 A - \frac{2}{r^2} \partial_r A \right) - \text{Co} \frac{2}{r^2} B_0 \partial_\phi \partial_r A + \frac{2}{r^2} u_0 \partial_\phi u_\phi \quad (15)$$

$$N^{(u)} = \text{Co} \frac{1}{r^2} J(A, B_0) - \frac{1}{r^2} J(\Psi, u_\phi)$$

$$+ \text{Co} \frac{1}{r^2} B_0 \partial_\phi A - \frac{1}{r^2} u_0 \partial_r \Psi \quad (16)$$

$$N^{(A)} = \frac{1}{r^2} J(A, \psi) \quad (17)$$

$$N^{(\partial_\phi)} = \frac{1}{r^2} J(A, u_\phi) + \frac{1}{r^2} J(B_0, \psi) + \frac{1}{r^2} B_0 \partial_\phi \psi - \frac{1}{r^2} u_0 \partial_r A \quad (18)$$

where $J$ is the Jacobian $J(f, g) = \partial_f \partial_g - \partial_g \partial_f$. Note that in the above, $\nabla^2 f = \partial^2 f + \partial^2 f + \frac{1}{r^2} \partial_r f$. Equations (11)–(18) are nondimensionalized by inner cylinder quantities: lengths have been scaled by $r_1$, velocities by $r_1 \Omega_1$, and densities by $\rho_0$, where $\rho_0$ is the constant density. Magnetic fields are scaled by $B_0$, the constant strength of the initial background field; where $B_0$ appears in the above, it is formally unity. The rotation rate of the inner cylinder is $\Omega_1 = \Omega(r_1)$. We introduce the Reynolds
number Re = \Omega_1 r_1^2/\nu$, the magnetic Reynolds number
\( \text{Rm} = \Omega_1 r_1^2 / \eta \), and a plasma beta parameter
\( \text{Co} = 2B_0^2 / \Omega_1^2 r_1^2 \rho_0 \). Note that, if we define the dimensional
cylindrical coordinate \( r = r_1 (1 + \delta x) \), we recover the narrow
gap approximation of the system in the limit \( \delta \to 0 \).

We solve the standard MRI system subject to the same
boundary conditions used in Goodman \& Ji (2002). These are
periodic vertical boundary conditions and no-slip, perfectly
conducting radial boundary conditions, namely

\[
\Psi = \partial_r \Psi = u = A = \partial_r (rB) = 0
\]

at \( r = r_1, r_2 \). To the helical MRI system, we apply insulating
boundary conditions as used in Hollerbach \& Rüdiger (2005):

\[
\begin{align*}
\partial_r A &= k L_0 (kr) / I_1 (kr) A \quad \text{at } r = r_1 \\
\partial_r A &= -k K_0 (kr) / K_1 (kr) A \quad \text{at } r = r_2
\end{align*}
\]

and \( B = 0 \) at \( r = r_1, r_2 \) (see Willis \& Barenghi 2002). Here, \( I_n \)
and \( K_n \) are the modified Bessel functions of the first and second
kind, respectively.

We note that Equations (11)–(14) are written in a nonstandard
form, with the nonlinear terms on the right-hand side. This choice
has a practical motivation. As detailed in Section 3, we expand
these equations in a perturbation series and solve them order by
order using a pseudospectral code. The code solves partial
differential equations of the form \( M \partial_r V + LV = F \), where \( M \)
and \( L \) are matrices and \( F \) is a vector containing any
nonhomogenous terms. The nonlinear terms in our perturbation
analysis become nonhomogenous term inputs to the solver.

3. Weakly Nonlinear Perturbation Analysis

We find the marginal system as a function of the dimensionless
parameters. The marginal stability curve for our standard MRI
system is a hyperplane in \( (\text{Rm}, \text{Pm}, \text{Co}, \Omega_2 / \Omega_1, \text{R}_1 / \text{R}_2) \), but we
hold all of these constant except for \( \text{Rm} \). To analyze the MRI
system at marginality, we fix the parameters listed in Table 1, and
determine the critical \( \text{Rm} \) and vertical wavenumber \( k_z \) by
repeatedly solving the linear MRI system to determine the
smallest parameter values for which the fastest growing mode has
zero growth rate. That is, we solve the linear eigenvalue problem
for eigenvalues \( \sigma = \gamma + i \omega \), and determine the parameters which
yield \( \gamma = 0 \). Figure 1 shows linear MRI growth rates \( \gamma \) in the
\((\text{Rm}, k_z)\) plane. For the fiducial standard MRI parameters in
Table 1, we find critical parameters \( \text{Rm}_c = 3.30 \) and \( k_z = 0.901 \).

Just as in the weakly nonlinear analyses of Umurhan et al.
(2007b) and Paper I, we tune the system away from marginality
by taking \( B_0 \to B_0 (1 - \epsilon^2) \), where the small parameter \( \epsilon \ll 1 \).
We parameterize scale separation as \( Z = \epsilon Z \) and \( T = \epsilon^2 T \),
where \( Z \) and \( T \) are slowly varying spatial and temporal scales,
respectively. We group the fluid variables into a state vector
\( V = [\Psi, u, A, B]^T \), such that the full nonlinear system in
Equations (11)–(18) can be expressed as

\[
\mathcal{D} \partial_r V + LV + \epsilon^2 \tilde{\mathcal{G}} V + \xi \tilde{H} V + N = 0,
\]

where \( \mathcal{D}, L \), and \( \tilde{\mathcal{G}} \) are matrices defined in Appendix A, and \( N \)
is a vector containing all nonlinear terms. We expand the
variables in a perturbation series

\[
V = \epsilon V_1 + \epsilon^2 V_2 + \epsilon^3 V_3 + \text{h.o.t.}
\]
these terms in our perturbation expansion. The slow variation in $Z$ and $T$ is parameterized as an amplitude function $\alpha(Z, T)$, which modulates the flow in these dimensions. This parameterization, coupled with the boundary conditions, leads us to an ansatz linear solution

$$V_i = \alpha(Z, T) \hat{V}_i(r) e^{ik_i z + \sigma r} + c.c., \quad (27)$$

where the radial variation is contained in $\hat{V}_i$, and $\sigma = \gamma + i \omega$.

We solve the equations at each order using Dedalus, an open-source pseudospectral code. We solve the radial portion of the eigenvectors on a basis of Chebyshev polynomials subject to our radial boundary conditions. We use a 512-component Chebyshev grid, and confirm numerical convergence at $1.5 \times$ the resolution. This is sufficient to determine convergence because of the faster-than-exponential convergence of spectral methods (Boyd 2001). We solve Equation (24) as a linear eigenvalue problem, and Equation (25) as a linear boundary value problem. The result of the weakly nonlinear analysis is a single amplitude equation for $\alpha$. This amplitude equation is found by enforcing a solvability condition on Equation (26). We find

$$\partial_T \alpha = b \alpha + d \partial_Z^2 \alpha - ca [\alpha^2], \quad (28)$$

a Ginzburg–Landau equation (GLE). The GLE governs the weakly nonlinear amplitude behavior in a wide range of physical systems, including the narrow gap MRI (Umurhan et al. 2007b), Rayleigh–Bénard convection (Newell & Whitehead 1969), and hydrodynamic TC flow (e.g., Recktenwald et al. 1993).

We emphasize that this is a model equation, valid only near marginality (Cross & Hohenberg 1993). The dynamics of the GLE are determined by its coefficients, which are in turn determined by the linear eigenfunctions and nonlinear vectors plotted in Figures 2 and 3. Equation (28) contains three coefficients: $b$, which determines the linear growth rate of the system, $d$, a diffusion coefficient, and $c$, the coefficient of the nonlinear term. When all of the coefficients of Equation (28) are real, this is known as the real GLE, although the amplitude $\alpha$ is complex in general. The real GLE is subject to several well-studied instabilities, including the Ekhaus and Zig-Zag instabilities. When the coefficients are complex, we have the complex GLE, a source of even richer phase dynamics than its real counterpart (see Aranson & Kramer 2002) for a thorough review.

4. Results

4.1. Standard MRI

For the standard MRI, we derive a real GLE. Here, we note a departure from the behavior of the narrow gap system. The purely conducting boundary condition states that the axial component of the current ($J_\parallel = [\nabla \times \mathbf{B}]_z \parallel$) must be zero at the walls. In the thin-gap geometry, the purely conducting boundary condition on the azimuthal magnetic field is $\partial_r (B_r) = 0$ for axisymmetric perturbations. A spatially constant azimuthal field satisfies both the thin-gap MRI equations and this boundary condition. This neutral mode is formally included in the analysis of Umurhan et al. (2007b), and yields a second amplitude equation in the form of a simple diffusion equation. This amplitude equation decouples from the GLE because of the translational symmetry of the thin-gap geometry. Because that symmetry is not preserved in the wide-gap case, Umurhan et al. (2007b) postulate that slow variation in the wide-gap geometry will be governed by two coupled amplitude equations. However, the purely geometric term in Equation (14) prevents the wide-gap geometry from sustaining a neutral mode. We note that a neutral mode of the form $B_\parallel (r) \propto \frac{1}{r}$ would exist in a resistance-free approximation. Here, however, this mode does not exist and we derive a single real GLE as the amplitude equation of the standard MRI.

The preservation of symmetries in the thin-gap geometry is worth a closer look, as its absence in the wide-gap case is the source of many differences in the systems. Latter et al. (2015) point out that in the ideal limit ($\nu, \eta \rightarrow 0$), the linearized system described by the left-hand side of Equations (11)–(14) can be expressed as a Schrödinger equation for the radial velocity. Similarly combining equations to obtain a single expression for $\Psi$, we find that the thin-gap limit, linear, ideal MRI can be expressed as

$$\partial^2 \Psi + k^2 U(x) \Psi = 0 \quad (29)$$

where $U(x) = 3\sqrt{\nu k^2 x^2 + 1}$ at marginality. This form is not unique to the ideal MHD case, although the ideal approximation simplifies the expression considerably. When no-slip radial boundary conditions are applied, the thin-gap MRI system resembles a particle in a box with a radially constant potential well. Thus thin-gap linear MRI modes must be eigenstates of parity. These symmetries are preserved in the nonlinear MRI vectors because they are nonlinear combinations of lower-order eigenfunctions. In the wide gap case, the “potential” $U(r)$ varies with $r$, so symmetric and antisymmetric modes are no longer required. This lack of symmetry is readily apparent in the eigenfunctions and nonlinear vectors in Figures 2 and 3, both of which display enhanced boundary layer activity at the inner boundary as compared to the outer boundary. The inner and outer boundary layers are symmetric in the thin-gap case (see Figure 4).

The forms of the nonlinear terms, detailed in Appendix B, represent a departure from the thin-gap theory. The narrow-gap nonlinear terms at both second and third orders are linear combinations of Jacobians. The nonlinear terms in the wide-gap case differ from their thin-gap analogues with the addition of vertical advective terms. These terms derive from the advective derivatives in the momentum and induction equations, but are filtered out in the thin-gap approximation. The nonlinear terms ultimately determine the saturation amplitude of the system, as described below.

We examine the behavior of the wide-gap MRI system as a function of $Pm$ in the regime $Pm \ll 1$. Figure 5 shows the critical parameters $k_r$ and $Rm$ as a function of $Pm$, as well as the GLE linear coefficient $b$ and the diffusion coefficient $d$. From Equation (28), it is apparent that the asymptotic saturation amplitude is $\alpha_s = \pm \sqrt{b/c}$, and we plot the dependence of $\alpha_s$ on $Pm$ in the bottom panel of Figure 5. Note that, because $Rm$ is essentially constant as a function of $Pm$, the saturation amplitude is equivalently sensitive to $Re^{-1}$. We find, by fitting the data, that the saturation amplitude scales as $\alpha_s \sim Pm^{0.777}$. For these same boundary conditions, Umurhan et al. (2007b) find that the narrow gap saturation amplitude scales as $Pm^{2/3}$. They find that this amplitude dependence is driven by the $Pm^{2/3}$ dependence of the linear boundary layer. Boundary layer analysis similarly reveals a $\nu^{1/3}$ dependence for the radial extent of the boundary layer in TC flow (Goodman & Ji 2002). Figure 4 shows the
structure of the third-order nonlinear term $N_{31}$ as a function of $Pm$ for both the narrow- and wide-gap standard MRI. Here, $N_{31}$ is the vector that determines the GLE coefficient $c$, and thus the scaling of the saturation amplitude because of the insensitivity of $b$ to $Pm$ (see Appendix A for the wide gap case, and Umurhan et al. (2007b) and Paper I for the narrow gap equations). Clearly, the width of the boundary layers scales with $Pm$ in both the wide- and narrow-gap MRI. This translates to a steeper saturation amplitude $Pm$ dependence in the wide-gap case.

Because it is governed by a real GLE, the saturated standard MRI state may be unstable to the Eckhaus instability, in which the wavelength of the large-scale pattern is adjusted (e.g., Hoyle 2006). Preliminary investigation of the GLE behavior for the standard MRI coefficients derived here indicates that when the simulated vertical domain is large (i.e., spans multiple critical wavelengths), the amplitude function is modulated in $Z$, but always be bounded by $\alpha_s = \pm \sqrt{b/c}$, as must be the case for the one-dimensional real GLE. In Figure 6, we plot the saturated state perturbation structure of the fiducial standard MRI, up to and including second-order disturbances. We use a constant saturation amplitude, but note that a nonconstant $s$ would introduce more vertical structure. We similarly plot the total stress, i.e., the sum of the Reynolds and Maxwell stresses in our domain (Figure 7). As in Paper I, we find that the saturation mechanism for weakly nonlinear TC flow is a combination of reduced shear and redistributed and amplified background $B_z$. This strongly suggests that the underlying physics remains the same in the wide-gap geometry, despite the addition of curvature terms.

**Figure 2.** Eigenfunctions of the first-order equations, first-order adjoint homogeneous equations, and second-order equations. We use our fiducial parameters for the standard MRI ($\zeta = 0$). Eigenfunctions are solved on a 512-element grid of Chebyshev polynomials. First-order eigenfunctions are normalized such that $A_{11}(r_0) = 1$. Adjoint homogeneous eigenfunctions are normalized such that $\langle V_{11}^\dagger \cdot D V_{11} \rangle = 1$. 
When $\xi$ in Equation (22) is nonzero, the helical MRI arises. We examine a single fiducial helical MRI case, for the parameters used by Hollerbach & Rüdiger (2005), listed in Table 1. The helical MRI is an overstability, so the ansatz linear eigenvector (Figure 8) we consider (Equation (27)) is characterized by a complex temporal eigenvalue $\sigma$. For our fiducial parameters, the marginal mode has a frequency $\omega = 0.153$. This means that the helical MRI modes are traveling waves, moving in the $z$ direction with a phase velocity $k_c$.

At the conclusion of the weakly nonlinear analysis, we find that the coefficients of Equation (28) are complex. The marginal helical MRI is thus described by a complex GLE. This difference in character between the amplitude equations that modulate the weakly nonlinear standard and helical MRI is a consequence of the same property that makes the helical MRI an overstability. With the introduction of an azimuthal component, the background magnetic field acquires a handedness that is not present in a purely axial field. The helical MRI eigenvectors are therefore free to be out of phase with one another. In our perturbation series, the helical MRI modes interact within and between orders with modes which carry different phases, leading to complex GLE coefficients.

The phase dynamics of the complex GLE are well-studied in a variety of systems, and depend on the values of the GLE coefficients. The complex GLE may be unstable to traveling wave instabilities such as the Benjamin–Feir instability, a generalization of the Ekhaus instability. The complex GLE can also admit spatiotemporal chaos, and various classes of coherent structures (Aranson & Kramer 2002). Although a detailed description of the phase dynamics in the helical MRI is beyond the scope of this work, we note that such long-wavelength, long-timescale behavior may be observed in liquid metal helical MRI experiments.

5. Discussion

In this work, we carry out a formal weakly nonlinear multiscale analysis of the MRI in a Taylor–Couette flow. We analyze both the standard and helical MRI, which differ only in the geometry of their imposed background magnetic fields. We find that the amplitude function, which governs the behavior of the system on long length- and timescales, obeys a real GLE for the case of the standard MRI, and a complex GLE for the helical MRI. These two systems are thus subject to different large-scale phase dynamics.

Our work should be placed in the broader context of emergent pattern formation in physical systems. The real GLE derived here governs the slow-parameter evolution of the standard MRI close to threshold. The GLE arises in a number of other physical systems, and in each case it is not a consequence of the particular physics at hand, but rather of the underlying symmetries in the problem. Here, we make a phenomenological comparison to two other systems that give rise to a GLE. The first, and perhaps most famous, is Rayleigh–Bénard convection, in which a fluid between two plates is heated from below (Newell & Whitehead 1969). If we take the...
plane of the fluid to be in the horizontal plane, the system is initially translationally symmetric. At the onset of convection, the system undergoes a symmetry breaking, forming rolls, or convection cells, which break the horizontal translational invariance. Analogously, the standard MRI system considered here initially is vertically translationally symmetric, because we idealize the TC device as an infinitely long cylinder. The MRI breaks this symmetry, forming cells along the vertical length of the domain. Just as Rayleigh–Bénard cells transport heat vertically, the MRI cells transport angular momentum horizontally. The symmetry breaking of each of these systems is described near onset by the real GLE. 

A real GLE has also been found to describe the formation of zonal flows out of magnetized turbulence in a model system (Parker & Krommes 2013, 2017). Zonal flows are axisymmetric structures, large-scale and long-lived, which form spontaneously out of turbulence. They have recently been observed in some numerical studies of the MRI, and have generated considerable interest for their possible role in planet formation in protoplanetary disks (Johansen et al. 2009; Kunz & Lesur 2013). The present work is, of course, an idealized geometry, and we make no attempt to model a realistic protoplanetary disk environment. However, it is worth noting that the GLE we derive implies that axisymmetric, large-scale, long-lived structures are a generic feature of the MRI in the weakly nonlinear regime. This work provides a mathematical description of the MRI as a pattern-forming process, but much remains to be understood, particularly involving the application of this model system to realistic astrophysical disks. Paper I establishes that the GLE will arise in the shearing box approximation in the presence of ambipolar diffusion, and this work demonstrates that the pattern-forming behavior is not an artifact of the local geometry. Thus, the stage is set to apply this theory to more astrophysical conditions in either the global geometry or a local approximation. Of course, our current model is most directly relevant to TC flows, and we emphasize that laboratory MRI experiments stand poised to observe the MRI-driven pattern formation predicted here.
then ask whether GLE dynamics should be detectable, especially over endcap-driven flows.

2. The saturation properties of different rotation profiles may be compared by direct application of the theory developed here.

3. Vertical stratification may be added to the base state, constructing a more realistic model of global vertical disk structure.

4. Other nonideal MHD effects, such as the Hall effect and ambipolar diffusion, are straightforward additions to this model, and are of particular interest for understanding protoplanetary disks.

5. The background magnetic field geometry may be generalized to include radial variation, another feature relevant to astrophysical disks.

6. The radial boundary conditions considered here may be expanded to mimic astrophysical disks, rather than TC devices.

7. Our theory can be compared to simulations in both the weakly and strongly nonlinear regimes; both the pattern selection at saturation and the $P_m^{0.777}$ scaling can be directly tested.

This is the first weakly nonlinear analysis of the MRI in a cylindrical geometry, and is thus the global analogue of similar analyses in local approximations (Umurhan et al. 2007b; Vasil 2015). Understanding the connection between local and global MRI modes is crucial for interpreting simulation results across domain geometries. (The relationship between local and global linear MRI modes is investigated in Latter et al. 2015.) Phenomena such as saturation and the development of turbulence depend critically on the nature of the underlying MRI modes. The formalism presented here describes analytically the weakly nonlinear behavior of global MRI modes. This treatment should be expanded to encompass more astrophysically relevant phenomena.

**Figure 6.** Perturbation structure for the velocity and magnetic field of the fiducial standard MRI case, including first- and second-order perturbations. Leftmost panel is a radially zoomed-in section of the velocity perturbation structure, to better show the boundary layer-driven structure at the inner cylinder. Colors are azimuthal velocity and magnetic field perturbations, and streamfunctions show the perturbation structure in the $r, z$ plane. The width of the streamfunctions is proportional to the speed and magnetic field strength in the $r, z$ plane for the velocity and magnetic field, respectively. Vertical domain covers one critical wavelength $\lambda_c = 2\pi/k_c$. We use the constant saturation amplitude $\alpha_s = 3.9 \times 10^{-5}$ derived for this case, and a small parameter $\epsilon = 0.5$.

**Figure 7.** Total stress $T(r, z) = u_r u_r - \sigma_{\text{Re}} B_\phi B_\phi$, i.e., the sum of the Reynolds and Maxwell stresses for the fiducial standard MRI parameters (top panel). Bottom panel shows the vertically integrated stress $\int T(r, z) \, dz$. 

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conditions, so that our understanding of complicated MRI phenomena may continue to make contact with analytical theory.

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Software: Dedalus: http://dedalus-project.org/.

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**Appendix A**

**Detailed Equations**

Here, we detail the perturbation analysis described in Section 3. The perturbation series is described by Equations (24)–(26), where

\[
\mathcal{L} = \mathcal{L}_0 + \mathcal{L}_1 \partial_z + \mathcal{L}_2 \partial_z^2 + \mathcal{L}_3 \partial_z^3 + \mathcal{L}_4 \partial_z^4,
\]

\[
\tilde{\mathcal{L}}_1 = \mathcal{L}_1 + 2 \mathcal{L}_2 \partial_z + 3 \mathcal{L}_3 \partial_z^2 + 4 \mathcal{L}_4 \partial_z^3,
\]

\[
\tilde{\mathcal{L}}_2 = \mathcal{L}_2 + 3 \mathcal{L}_3 \partial_z + 6 \mathcal{L}_4 \partial_z^2
\]

\[
\tilde{\mathcal{L}}_3 = \mathcal{L}_3 + 4 \mathcal{L}_4 \partial_z.
\]

The perturbation series is compactly described by

\[
\begin{align*}
\mathcal{G} &= \mathcal{G} \partial_z + \mathcal{L}_3 \partial_z^3, \\
\tilde{\mathcal{H}} &= \mathcal{H} \partial_z,
\end{align*}
\]

and the constituent matrices are defined as

\[
\begin{bmatrix}
\frac{1}{\mathrm{Re}} \left( -\frac{3}{r^2} \partial_r + \frac{3}{r^2} \partial_r^2 - \frac{2}{r} \partial_r^3 + \frac{1}{r} \partial_r^4 \right) & 0 \\
0 & -\frac{1}{\mathrm{Re}} \left( \partial_r^2 + \frac{1}{r} \partial_r - \frac{1}{r^2} \right) \\
0 & -\frac{1}{\mathrm{Re}} \left( \partial_r^2 + \frac{1}{r} \partial_r - \frac{1}{r^2} \right) \\
0 & -\frac{1}{\mathrm{Re}} \left( \partial_r^2 + \frac{1}{r} \partial_r - \frac{1}{r^2} \right)
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & \frac{1}{\mathrm{Re}} u_0 \\
\frac{1}{\mathrm{Re}} u_0 + \frac{1}{r^2} \partial_r u_0 & 0 \\
-1 & 0 \\
0 & -1 \frac{1}{\mathrm{Re}} u_0 - \frac{1}{r^2} \partial_r u_0
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & \frac{2}{r^2} \partial_r - \frac{1}{r^2} \partial_r^2 \\
\frac{1}{\mathrm{Re}} \left( -\frac{2}{r^2} \partial_r + \frac{2}{r^2} \partial_r^2 \right) & 0 \\
0 & \frac{1}{\mathrm{Re}} \\
0 & \frac{1}{\mathrm{Re}} - \frac{1}{\mathrm{Re}}
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & -\frac{1}{\mathrm{Re}} \left( \frac{1}{r^2} \partial_r - \frac{1}{r^2} \partial_r^2 \right) \\
0 & 0 \\
0 & 0 \\
0 & 0
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & \frac{1}{\mathrm{Re}} \left( \frac{1}{r^2} \partial_r - \frac{1}{r^2} \partial_r^2 \right) \\
0 & 0 \\
0 & 0 \\
0 & 0
\end{bmatrix}
\]

---

Figure 8. As in Figure 6, but for the fiducial helical MRI case, including first and second order perturbations.
mode interaction means that the second-order nonlinear term is 
of modes with themselves and their complex conjugates. This 
fi
arise that are formed by the interaction of 
where terms are grouped by 

\[ L_3 = \begin{bmatrix} 0 & 0 & -\text{Re}\frac{1}{r} & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} \]  

(38)

\[ L_4 = \begin{bmatrix} -\frac{1}{\text{Re} r} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} \]  

(39)

\[ \mathcal{G} = \begin{bmatrix} 0 & 0 & \text{Co}\left(\frac{1}{r^3}\partial_r - \frac{1}{r^2}\partial_r^2\right) & 0 \\ 0 & 0 & 0 & -\text{Co} \\ -1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \end{bmatrix} \]  

(40)

\[ \mathcal{H} = \begin{bmatrix} 0 & 0 & \text{Co}\frac{2}{r^2} \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ -\frac{2}{r^2} & 0 & 0 \end{bmatrix} \]  

(41)

\[ D = \begin{bmatrix} \frac{1}{r^2}\partial_r + \frac{1}{r}\partial_r^2 - \frac{1}{r^2}\partial_r & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \]  

(42)

We solve the \( O(\epsilon) \) (linear) system, followed by the \( O(\epsilon^2) \) system in Equation (25). At second order in \( \epsilon \), nonlinear terms arise that are formed by the interaction of first-order MRI modes with themselves and their complex conjugates. This mode interaction means that the second-order nonlinear term is 

\[ N_2 = |\alpha|^2N_{20} + \alpha^2N_{22}e^{2i\xi z}, \]  

(43)

where terms are grouped by \( z \)-dependence. See Appendix B for the full forms of the nonlinear terms. Equation (25) must therefore be solved as three separate systems of equations, one for each possible \( z \) resonance:

\[ L_1V_{20} + \xi\partial_z\mathcal{H}V_{20} = N_{20} \]  

(44)

To find a bounded solution at \( O(\epsilon^3) \) we must eliminate secular terms, i.e., those that are resonant with the solution to the linear homogeneous equation \( (L + \xi\mathcal{H})V = 0 \) and cause the solution to grow without bound. Secular terms in our system are resonant with the linear ansatz (Equation (27)), i.e., they have \( e^{ik\xi z} \) \( z \)-dependence. To eliminate these terms, we enforce a solvability condition, which arises from a corollary to the Fredholm alternative. The Fredholm alternative states that, if we consider a system of equations \( LV = b \) and its adjoint homogeneous system \( L^\dagger V = 0 \), only one of two conditions holds. Either there exists one and only one solution to the nonhomogeneous system, or the homogeneous adjoint equation has a nontrivial solution. The relevant corollary arises as a consequence of the second condition: if \( L^\dagger V = 0 \) has a nontrivial solution, then \( LV = b \) has a solution if and only if \( \langle V^\dagger | b \rangle = 0 \).

We define the adjoint operator \( L^\dagger \) and solution \( V^\dagger \) as

\[ \langle V^\dagger | (L + \xi\mathcal{H})V \rangle = \langle (L^\dagger + \xi\mathcal{H}^\dagger) V^\dagger | V \rangle, \]  

(47)

where the inner product is defined as

\[ \langle V^\dagger | LV \rangle = \frac{k}{2\pi} \int_{-\pi/k_c}^{\pi/k_c} \int_{r_1}^{r_2} V^\dagger \cdot LV \, rdrdz \]  

(48)

We derive the adjoint operator by successive integration by parts, to find

\[ L^\dagger = L_0^\dagger - \partial_zL_1^\dagger + d_z^2L_2^\dagger - \partial_z^2L_3^\dagger + \partial_z^4L_4^\dagger \]  

(49)

and

\[ \mathcal{H}^\dagger = -d_z\mathcal{H}^\dagger, \]  

(50)

where

\[ L_1^\dagger = \begin{bmatrix} 0 & \frac{1}{r^2}u_0 + \frac{1}{r}\partial_r u_0 - 1 & 0 \\ -\frac{2}{r^2}u_0 & 0 & 0 & -1 \\ \text{Co} \left(\frac{1}{r^2} - \frac{1}{r}\partial_r - \frac{1}{r^2}\partial_r^2\right) & 0 & 0 & \frac{1}{r^2}u_0 - \frac{1}{r}\partial_r u_0 \\ 0 & -\text{Co} & 0 & 0 \end{bmatrix} \]  

(52)
\[
\mathcal{L}^r_2 = \begin{bmatrix}
-\frac{1}{\Re} \left( -2 \frac{\partial}{\partial r} + 2 \frac{r}{r^2} \partial_r + 2 \frac{\partial}{\partial r} \right) & 0 & 0 & 0 \\
0 & -\frac{1}{\Re} & 0 & 0 \\
0 & 0 & -\frac{1}{\Im} & 0 \\
0 & 0 & 0 & -\frac{1}{\Im}
\end{bmatrix},
\]

(53)

and \( \mathcal{L}_3^r = \mathcal{L}_4^T, \mathcal{L}_4^r = \mathcal{L}_2^T \). The adjoint boundary conditions are selected to satisfy Equation (48), and differ depending on the boundary conditions enforced on the homogeneous system. Specifically, the boundary conditions arise from the requirement that the integrands in Equation (48) are zero at \( r_1 \) and \( r_2 \).

For the conducting boundary conditions we apply to the vector
\[
= \frac{\partial}{\partial r} + \frac{\partial}{\partial r} + \frac{\partial}{\partial r}.
\]

This gives us
\[
\text{We take the inner product of the adjoint homogeneous solution with the terms in Equation (26) that are resonant with } e^{ikz}, \text{ which gives us}
\]

\[
\langle \mathcal{V} | \mathcal{D} \mathcal{V}_1 \rangle \partial \alpha + \langle \mathcal{V} | \mathcal{H} \mathcal{V}_1 + \xi \mathcal{H} \mathcal{V}_1 \rangle \alpha + \langle \mathcal{V} | \mathcal{L}_1 \mathcal{V}_2 \rangle + \mathcal{L}_2 \mathcal{V}_1 + \xi \mathcal{H} \mathcal{V}_2 \rangle \partial \alpha = \langle \mathcal{V} | \mathcal{N}_3 \rangle \alpha \alpha^T,
\]

(58)

or Equation (28), the Ginzburg–Landau Equation, where the coefficients are
\[
= \langle \mathcal{V} | \mathcal{G} \mathcal{V}_1 \rangle + \xi \mathcal{H} \mathcal{V}_1 \rangle / \langle \mathcal{V} | \mathcal{D} \mathcal{V}_1 \rangle,
\]

(59)

and
\[
= \langle \mathcal{V} | \mathcal{N}_3 \rangle / \langle \mathcal{V} | \mathcal{D} \mathcal{V}_1 \rangle.
\]

(60)

(61)

Appendix B

Nonlinear Terms

Here, we detail the perturbative expansion of the nonlinear vector \( \mathcal{N} \) in Equation (22).

\[
\mathcal{N} = e^2 \mathcal{N}_2 + e^3 \mathcal{N}_3
\]

(62)

\[
= -J \left( \mathcal{N}_2 \right) - J \left( \mathcal{N}_3 \right) \right) + \frac{2}{r} u_i \partial_i u_1 - Co \frac{2}{r} B_i \partial_i B_1
\]

(63)

\[
N_2^a = -\frac{1}{r} J (\mathcal{N}_2, u_1) + \frac{1}{r} Co J (A_1, B_1)
\]

\[
- \frac{1}{r} u_1 \partial_i u_1 + \frac{1}{r^2} B_i \partial_i A_1
\]

(64)

\[
N_2^a = -\frac{1}{r} J (A_1, \mathcal{N}_1)
\]

(65)

\[
N_2^a = -\frac{1}{r} J (A_1, \mathcal{N}_1) + \frac{1}{r} J (A_1, \mathcal{N}_1) - \frac{1}{r^2} u_1 \partial_i u_1
\]

(66)

\[
N_3^{a} = - J \left( \mathcal{N}_3 \right) - J \left( \mathcal{N}_3 \right) \right) - \frac{2}{r} \partial \mathcal{N}_2 \right) + J \left( \mathcal{N}_2 \right) - \frac{1}{r^2} \partial \mathcal{N}_2 \right) + J \left( \mathcal{N}_1 \right) - \frac{1}{r^3} \partial \mathcal{N}_1 \right)
\]

(67)

\[
N_3^{a} = - J \left( A_1, \mathcal{N}_1 \right) - J \left( A_1, \mathcal{N}_1 \right) \right) + \frac{1}{r^2} \partial \mathcal{N}_2 \right) - \frac{1}{r^3} \partial \mathcal{N}_2 \right) + \frac{1}{r} \partial \mathcal{N}_1 \right) - \frac{1}{r^2} \partial \mathcal{N}_1 \right)
\]

(68)

\[
N_3^{a} = - J \left( A_1, \mathcal{N}_1 \right) + J \left( A_1, \mathcal{N}_1 \right) \right) - \frac{1}{r^2} \partial \mathcal{N}_2 \right) - \frac{1}{r^3} \partial \mathcal{N}_2 \right) + \frac{1}{r^2} \partial \mathcal{N}_1 \right) - \frac{1}{r^3} \partial \mathcal{N}_1 \right)
\]

(69)

\[
N_3^{a} = - J \left( A_1, \mathcal{N}_1 \right) + J \left( A_1, \mathcal{N}_1 \right) \right) + \frac{1}{r^2} \partial \mathcal{N}_2 \right) - \frac{1}{r^3} \partial \mathcal{N}_2 \right) + \frac{1}{r} \partial \mathcal{N}_1 \right) - \frac{1}{r^2} \partial \mathcal{N}_1 \right)
\]

(70)

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