



One-winged butterflies: mode selection for azimuthal magnetorotational instability by thermal convection

Ashish Mishra^{1,2}, George Mamatsashvili^{1,3},†, Martin Seilmayer⁴ and Frank Stefani¹

(Received 14 March 2024; revised 17 May 2024; accepted 20 May 2024)

The effects of thermal convection on turbulence in accretion discs, and particularly its interplay with the magnetorotational instability (MRI), are of significant astrophysical interest. Despite extensive theoretical and numerical studies, such an interplay has not been explored experimentally. We conduct linear analysis of the azimuthal version of MRI (AMRI) in the presence of thermal convection and compare the results with our experimental data published before. We show that the critical Hartmann number (Ha) for the onset of AMRI is reduced by convection. Importantly, convection breaks symmetry between $m = \pm 1$ instability modes (m is the azimuthal wavenumber). This preference for one mode over the other makes the AMRI wave appear as a 'one-winged butterfly'.

Key words: absolute/convective instability, Taylor–Couette flow, magneto convection

1. Introduction

Magnetic processes are ubiquitous in astrophysics. Magnetorotational instability (MRI, Balbus & Hawley 1991) is one of the most important candidates for explaining enhanced transport of angular momentum in accretion discs and mass concentrations onto the central object. Magnetorotational instability may also be non-linearly interwoven with the magnetic dynamo process, leading to the concept of the MRI dynamo – a class of instability-driven dynamos (Rincon 2019; Mamatsashvili *et al.* 2020; Held & Mamatsashvili 2022).

† Email address for correspondence: g.mamatsashvili@hzdr.de

¹Helmholtz-Zentrum Dresden-Rossendorf, Bautzner Landstr. 400, D-01328 Dresden, Germany

²Center for Astronomy and Astrophysics, ER 3-2, TU Berlin, Hardenbergstr. 36, 10623 Berlin, Germany

³Abastumani Astrophysical Observatory, Abastumani 0301, Georgia

⁴Staatliche Studienakademie Bautzen, Löbauer Str. 1, 02625 Bautzen, Germany

Since its rediscovery in 1991, there have been significant experimental efforts to study MRI in the laboratory. The PROMISE experiment, using a liquid metal GaInSn, observed both the helical MRI (with an imposed helical magnetic field, Hollerbach & Rüdiger 2005; Stefani *et al.* 2006) and the azimuthal MRI (with an imposed azimuthal magnetic field, Hollerbach, Teeluck & Rüdiger 2010; Seilmayer *et al.* 2014), which both represent inductionless variants of MRI. By contrast, a conclusive confirmation of the standard MRI in the presence of an axial magnetic field is still elusive, despite promising recent findings (Wang *et al.* 2022). For this purpose, a large-scale liquid sodium experiment is currently under construction in the frame of the DRESDYN project (Stefani *et al.* 2019), aiming to reach large enough values of Lundquist and magnetic Reynolds numbers, ~10 and ~40, respectively, which are necessary for the onset and development of the standard MRI (Mishra, Mamatsashvili & Stefani 2022, 2023).

While many numerical studies have shown that convection can foster hydrodynamic and magnetohydrodynamic turbulence in accretion discs, thereby enhancing accretion rate and angular momentum transport efficiency (Klahr, Henning & Kley 1999; Bodo *et al.* 2013; Coleman *et al.* 2018; Held & Latter 2018, 2021), there have been no endeavours to explore the interaction between MRI and convection in a laboratory setting. Here, in a first-of-its-kind attempt, we theoretically and experimentally study the azimuthal version of MRI (AMRI) in the presence of a radial temperature gradient which, although being different from the vertical stratification often considered in accretion discs, can still provide physical insights into the interplay between MRI and convection.

The AMRI is a non-axisymmetric instability arising in the presence of a purely azimuthal magnetic field and is characterized by dominant azimuthal wavenumbers $m=\pm 1$ (Hollerbach *et al.* 2010). It emerges as a travelling wave in a differentially rotating flow that is otherwise hydrodynamically stable. The AMRI was first observed in the PROMISE experiment (Seilmayer *et al.* 2014) as a characteristic travelling-wave pattern, in reasonable agreement with theoretical predictions. After improving the symmetry of the applied azimuthal field, the strongly interpenetrating waves still observed in the 2014 experiment were replaced by a much clearer 'butterfly'-like wave pattern, revealing, however, a new noteworthy effect of symmetry breaking between the two unstable $m=\pm 1$ modes (Seilmayer, Stefani & Gundrum 2016); the reason for which was not clear by that time. In a more recent linear study of AMRI (Mishra *et al.* 2021, hereafter Paper I), we showed that the absolute form of AMRI with zero group velocity (but non-zero phase velocity), which is more relevant and important in experiments, successfully describes the observed butterfly-shaped structure of axially upward and downward travelling waves.

The motivation for the present study comes from the recent work by Seilmayer, Ogbonna & Stefani (2020), who experimentally investigated the interplay of AMRI and thermal convection in PROMISE. They observed that convection driven by radiative heat flux from the central current-carrying rod causes the symmetry breaking of the $m=\pm 1$ AMRI waves and the systematic shift of their characteristic frequencies, phase velocities and wavenumbers. Moreover, the direction of the phase velocity of the dominant AMRI wave appeared to be linked to the direction of heat flux defining the convective motion. Our goal is to explain this behaviour based on the linear stability analysis of a dissipative Taylor–Couette (TC) flow in the presence of thermal convection and an azimuthal background magnetic field. Following Paper I, in this work we also focus on the absolute form of AMRI. The main result is that the convection flow causes symmetry breaking between the $m=\pm 1$ AMRI modes, giving preference to either of these two modes and increasing its growth rate, while decreasing that of the other. This preferred mode gives rise to a characteristic 'one-winged butterfly' pattern of the AMRI wave observed in the experiments.

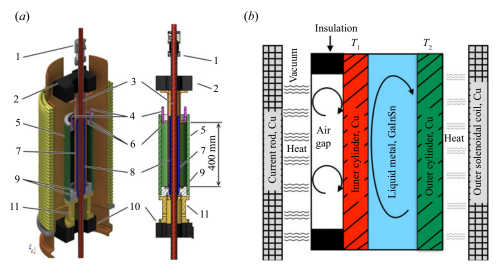


Figure 1. The PROMISE experiment using GaInSn as a working fluid. (a) Cross-section of the experiment with the height h = 40 cm and the inner and outer radii, $r_{in} = 4$ cm and $r_{out} = 8$ cm, of the central TC-cell: (1) vacuum insulation, (2) upper motor, (3) current-carrying copper rod, (4) ultrasound Doppler velocimetry (UDV) sensors, (5) outer cylinder, (6) top acrylic glass split rings, (7) inner cylinder, (8) central cylinder, (9) bottom split rings, (10) bottom motor and (11) interface. (b) Two-dimensional (2-D) sketch of the PROMISE-TC set-up showing heat radiation from the vacuum-insulated current-carrying rod. Heat flux is directed from the inner to outer cylinder with temperatures T_1 and T_2 , respectively, obeying $T_1 > T_2$, which induces convective motion in the fluid. A reverse temperature gradient and hence opposite convective velocities can be set by preheating the outer solenoidal coil before starting the experiment.

2. Theoretical model

We consider an infinitely long cylindrical TC set-up consisting of inner and outer cylinders with radii r_{in} and r_{out} rotating with angular velocities Ω_{in} and Ω_{out} in the cylindrical coordinates (r, ϕ, z) corresponding to the PROMISE set-up (figure 1). In the absence of endcaps, the equilibrium azimuthal flow $u_{0\phi} = r\Omega(r)$ between the cylinders has a classical hydrodynamical TC profile of angular velocity $\Omega(r) = S_1 + (S_2/r^2)$, where $S_1 = \Omega_{in}(\mu - \eta_\Omega^2)/(1 - \eta_\Omega^2)$ and $S_2 = \Omega_{in}(1 - \mu)r_{in}^2/(1 - \eta_\Omega^2)$ with the ratio of the cylinders' radii $\eta_\Omega = r_{in}/r_{out}$ (= 0.5 in PROMISE) and angular velocities $\mu = \Omega_{out}/\Omega_{in}$. Note that a split-endcaps configuration is used in the PROMISE set-up, which significantly reduces the global Ekman pumping, thereby sustaining this TC profile in the bulk flow to a good approximation (Stefani *et al.* 2009). A central rod carrying current *I* produces an azimuthal magnetic field $B_{0\phi}(r) = \mu_0 I/(2\pi r)$ between the cylinders, where μ_0 is the magnetic permeability of vacuum. Since this current of the order of 10 kA produces appreciable Ohmic dissipation, $P_{rod} \sim 1$ kW, a water cooling system and a vacuum insulation balance the thermal heating at the centre, see figure 1.

The magnetohydrodynamics (MHD) equations for an incompressible fluid with a temperature gradient are

$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla)\mathbf{u} = -\frac{1}{\rho}\nabla p + \frac{J \times \mathbf{B}}{\rho} + \nu \nabla^2 \mathbf{u} - \mathbf{g}\beta \delta T, \tag{2.1}$$

$$\frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{u} \times \mathbf{B}) + \eta \nabla^2 \mathbf{B}, \tag{2.2}$$

$$\nabla \cdot \boldsymbol{u} = 0, \quad \nabla \cdot \boldsymbol{B} = 0. \tag{2.3a,b}$$

where ρ is the constant density, u is the velocity, p is the thermal pressure, B is the magnetic field, v and η are, respectively, the fluid kinematic viscosity and magnetic diffusivity and $J = \mu_0^{-1} \nabla \times B$ is the current density. The last term $-g\beta\delta T$ on the right-hand side of (2.1) is the buoyancy force in the Boussinesq approximation driving thermal convection flow (Landau & Lifshitz 1987), where $\beta > 0$ is the coefficient of thermal expansion of the fluid, $\delta T = T - T_0$ is the temperature deviation from the reference stationary profile $T_0(r)$ in the absence of convection, which is set by the temperatures T_1 and T_2 of the inner and outer cylinders, respectively (figure 1). The gravitational acceleration $g = -ge_z$ points opposite the unit vector e_z of the z-axis. The background azimuthal magnetic field due to the central current I is written as $B_0 = B_0(r_{in}/r)e_\phi$, where $B_0 = \mu_0 I/(2\pi r_{in})$ is the value of this field at r_{in} and e_ϕ is the unit vector in the azimuthal direction. In addition, the present set-up of the PROMISE experiment uses an enhanced pentagonal-shaped frame system maintaining an axisymmetry of the background azimuthal field with a relative error $\Delta B_\phi/B_0 < 10^{-2}$.

Apart from being a magnetic field source, the current also represents a heat source, as illustrated in figure 1(b), where the thermal radiation from the Joule heating of the current-carrying central rod transports heat outwards to the inner cylinder (see details in Seilmayer et al. 2020). As the inner cylinder's wall heats up, it drives convective motion of the fluid with an axial velocity u_{07} , which is directed upwards along that wall, but downwards along the outer cylinder wall. A heat flux in the opposite direction and hence a reverse convection flow is obtained by preheating the outer solenoidal coil (e.g. by letting current through it) before the start of the experiment. Assuming balance between Lorentz and axial buoyancy forces in a stationary convection flow, Seilmayer et al. (2020) estimated the characteristic axial velocity of this flow as $u_{0z} \approx 0.2 \text{ mm s}^{-1}$ at the outer cylinder for a temperature difference $\Delta T \sim 0.1$ K and a current of I = 20 kA used in those experiments. This velocity is smaller than that of the basic azimuthal TC flow. Thus, the equilibrium flow represents a combination of the main TC flow and the radially varying axial velocity u_{0z} , i.e. $u_0 = (0, r\Omega(r), u_{0z}(r))$ with the corresponding pressure profile $p_0(r)$. Due to the small temperature difference, we neglect the thermal effects (i.e. buoyancy term) for perturbations analysed in the next section. In fact, as we will see below, thermal convection influences the dynamics of AMRI primarily through its axial velocity.

2.1. One-dimensional linear stability analysis

We consider small perturbations of velocity $\mathbf{u}' = \mathbf{u} - \mathbf{u}_0$, pressure $p' = p - p_0$ and magnetic field $\mathbf{b}' = \mathbf{B} - \mathbf{B}_0$ about the above equilibrium values, which are functions of the radius r and depend on time t, azimuthal angle ϕ and axial coordinate z as a normal mode $\propto \exp(\gamma t + im\phi + ik_z z)$, where γ is the (complex) eigenvalue, while k_z and the integer m are the axial and azimuthal wavenumbers, respectively. A positive real part (growth rate) of any eigenvalue, $\mathcal{R}(\gamma) > 0$, indicates the instability of perturbations. We normalize length by r_{in} , time by Ω_{in}^{-1} , γ and $\Omega(r)$ by Ω_{in} , \mathbf{u} by $\Omega_{in}r_{in}$, p by $\rho r_{in}^2 \Omega_{in}^2$, \mathbf{B}_0 by \mathbf{B}_0 , and \mathbf{b}' by \mathbf{RePmB}_0 , where $\mathbf{Re} = \Omega_{in}r_{in}^2/\nu$ is the Reynolds number and the magnetic Prandtl number $\mathbf{Pm} = \nu/\eta = 1.4 \times 10^{-6}$ is very small, typical of the working liquid GaInSn in the experiments. We also define another main parameter – the Hartmann number $\mathbf{Ha} = \mathbf{B}_0 r_{in}/\sqrt{\rho \mu_0 \nu \eta}$ ($\approx 7.77 \times I/kA$ for GaInSn) characterizing magnetic field strength.

The perturbations of the velocity and magnetic field are divergence-free (2.3), so that they can be split into toroidal and poloidal components (primes will be omitted), $u = \nabla \times (ee_r) + \nabla \times \nabla \times (fe_r)$, $b = \nabla \times (ge_r) + \nabla \times \nabla \times (he_r)$, where e, f, g, h are the

functions of only radius, e_z is the radial unit vector and the operator $\nabla = (\partial/\partial r, im/r, ik_z)$. Linearizing (2.1)–(2.2), substituting these representations of the velocity and magnetic field, ignoring the buoyancy force and using the above normalizations, we finally get a system of four coupled one-dimensional (1-D) linear eigenvalue equations (Hollerbach et al. 2010),

$$Re\gamma(C_2e + C_3f) + C_4e + C_5f = Re(E_1 + F_1) + Ha^2(G_1 + H_1), \tag{2.4}$$

$$Re\gamma(C_3e + C_4f) + C_5e + C_6f = Re(E_2 + F_2) + Ha^2(G_2 + H_2),$$
 (2.5)

$$RePm\gamma(C_1g + C_2h) + C_3g + C_4h = E_3 + F_3 + RePm(G_3 + H_3),$$
 (2.6)

$$RePm\gamma(C_2g + C_3h) + C_4g + C_5h = E_4 + F_4 + RePm(G_4 + H_4),$$
 (2.7)

where the operators C_n are given by $C_n := e_r(\nabla \times)^n (: e_r), n \in [1, 6]$, while other terms on the right-hand side of these equations are

$$E_{1} = -im\Delta\Omega e - ik_{z}u_{0z}\Delta e, \quad E_{2} = ik_{z}\Delta\Omega e + 2imk_{z}^{2}u_{0z}e/r^{2},$$

$$E_{3} = 0, \quad E_{4} = imr^{-2}\Delta e,$$
(2.8)

$$F_1 = ik_z(\Delta\Omega + \Delta r\Omega')f + im(2k_z^2 u_{0z}/r - \Delta u'_{0z})f/r,$$
 (2.9)

$$F_2 = -im[\Omega(C_4 + 4k_z^2/r^2) + \Delta((r^2\Omega')'/r^2)]f - ik_z[u_{0z}C_4 + \Delta(r(u'_{0z}/r)')]f, \quad (2.10)$$

$$F_3 = imr^{-2}\Delta f, \tag{2.11}$$

$$F_4 = -ik_z r^{-2} \hat{\Delta} f, \qquad (2.12)$$

$$G_1 = imr^{-2}\Delta g$$
, $G_2 = -ik_zr^{-2}\hat{\Delta}g$, $G_3 = 0$, $G_4 = -im\Delta\Omega g - ik_z\Delta u_{0z}g$, (2.13)

$$H_{1} = -2im^{2}k_{z}r^{-4}h, \quad H_{2} = imr^{-2}C_{4}h + 4imk_{z}^{2}r^{-4}h,$$

$$H_{3} = -im\Delta\Omega h - ik_{z}u_{0z}\Delta h,$$
(2.14)

$$H_4 = ik_z(2m^2r^{-2}\Omega - \Delta r\Omega')h + im(2k_z^2u_{0z}/r + \Delta u'_{0z})h/r,$$
 (2.15)

where $\hat{\Delta} = 4m^2r^{-2} + 2k_z^2$ and $\Delta = m^2r^{-2} + k_z^2$. The stationary and radially varying axial velocity $u_{0z}(r)$ induced by convection introduces new contributions in several terms $E_1, E_2, F_1, F_2, G_4, H_3, H_4$ compared with the case without convection ($u_{0z} = 0$), which are highlighted in blue. The inner and outer cylinders of the PROMISE device are made of copper (figure 1) and hence conducting boundary conditions are used for the magnetic field, while no-slip conditions for the velocity. The eigenvalue problem posed by (2.4)–(2.7) together with these boundary conditions allow us to determine the eigenvalues γ and the associated eigenmodes. To solve this problem, we use the 1-D code of Hollerbach *et al.* (2010) based on the spectral collocation method with N = 30–40 Chebyshev polynomials, thereby reducing these linear differential equations to a large $4N \times 4N$ matrix eigenvalue equation for γ which is then solved with the LAPACK library.

As already noted in the Introduction, following Paper I, in this work we focus on the absolute form of AMRI and, using the procedure described in that paper, identify the corresponding unstable modes that are characterized by zero group velocity (but non-zero phase velocity) in the axial z-direction and hence stay inside the TC device. A key feature of these modes is that their axial wavenumber is complex $k_{z,a} = \mathcal{R}(k_{z,a}) + i\mathcal{I}(k_{z,a})$, resulting in the increase of mode amplitudes along or opposite the z-axis depending on the sign of the imaginary part of the wavenumber $\mathcal{I}(k_{z,a})$ (see details in Paper I). The requirement of zero group velocity implies mathematically that the wavenumber $k_{z,a}$

should be a saddle point of the dispersion relation $\gamma(k_z)$, where its complex derivative is zero, $\partial \gamma(k_z)/\partial k_z|_{k_z=k_{z,a}}=0$. From this condition we determine $k_{z,a}$ and then calculate the corresponding growth rate $\gamma_a=\mathcal{R}(\gamma(k_{z,a}))$ for different Ha and Re.

Note that the axial velocity of convection, u_{0z} , its radial shear, u'_{0z} and the azimuthal wavenumber m enter (2.4)–(2.7) as products mu_{0z} and mu'_{0z} in the right-hand side terms of these equations, which thus introduce asymmetry with respect to m – the selection of m = 1 or m = -1 AMRI-unstable modes. As is shown below, this selection effect primarily manifests itself in the enhancement of the growth rate of either of these two modes and lowering (or even suppressing) the other.

2.2. Temperature profile

So far, the mathematical expression of the axial velocity u_{0z} has been kept arbitrary, i.e. in principle it may have any radial dependence and can, therefore, be explored over a broad range of parameter space in B_0 and Ω_{in} which may be of astrophysical interest. However, finding an exact form of an established stationary u_{0z} in the given cylindrical annulus of a TC flow bounded by endcaps due to the combined action of buoyancy, inertia and the imposed azimuthal field is another problem, which we do not address here. Instead, we adopt its simplified model – infinitely long rotating cylinders in the presence of a radial temperature gradient and a current-free azimuthal field. Since $Pm \ll 1$, the effect of the Lorentz force on the convective motion is small. In this case, an exact stationary axisymmetric solution of momentum equation (2.1) was found by Ali & Weidman (1990) that consists of a TC flow $u_{0\phi} = r\Omega(r)$ and the convection axial velocity given by

$$u_{0z} = \frac{A_{0z}}{(1 - \eta_{\Omega})^2} \left\{ \left(\frac{A}{B} \right) \left((1 - \eta_{\Omega})^2 r^2 - 1 + (1 - \eta_{\Omega})^2 C - \frac{1}{4} [(1 - \eta_{\Omega})^2 r^2 - \eta_{\Omega}^2] C \right) \right\}, \tag{2.16}$$

where

$$A = (1 - \eta_{\Omega}^{2})[1 - 3\eta_{\Omega}^{2} - 4\eta_{\Omega}^{4} \ln(\eta_{\Omega})],$$

$$B = 16[(1 - \eta_{\Omega}^{2})^{2} + (1 - \eta_{\Omega}^{4}) \ln(\eta_{\Omega})], \quad C = \frac{\ln(r/r_{out})}{\ln(\eta_{\Omega})}$$
(2.17)

and the amplitude factor A_{0z} is a constant proportional to the temperature difference between the cylinders, $\Delta T = T_1 - T_2$, which can be obtained either experimentally or via simulations of the corresponding real system of a bounded TC flow with radial temperature gradient and the magnetic field. To test the validity of this expression for the present set-up, in figure 2(a) we compare the radial profiles of u_{0z} as given by (2.16) and that obtained from the simulations of the real system at the central current I = 20 kA using COMSOL Multiphysics software. For this value of the current, the analytical solution (2.16) reproduces well the radial profile of the axial velocity from the simulations if we choose $A_{0z} \approx 4.25$.

We prefer, however, to directly derive A_{0z} from the experimental data, as these simulations are somewhat limited in several respects (low resolution, only axisymmetric, etc.) and, in particular, do not include AMRI. Figure 2(b) shows the root mean square (r.m.s.) calculated from the azimuthally and time-averaged axial velocity $u_{z,rms}$ measured in the experiment close to the outer cylinder where the sensors are located. We apply a Gaussian fit to these data and, using those fitted values in (2.16) at the radius of the sensor locations, determine the corresponding A_{0z} (which in fact differs from $u_{z,rms}$ at that radius by a constant factor) for a given Ha. From the dependence of $u_{z,rms}$ on Ha in figure 2(b)

Mode selection for AMRI by thermal convection

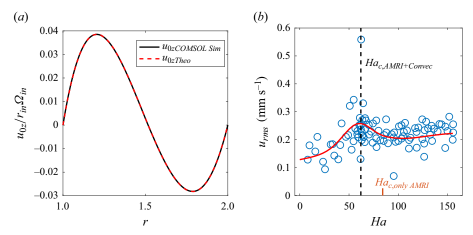


Figure 2. (a) Axial velocity u_{0z} of convection vs r obtained when heat flux is directed from the inner to outer cylinder from the axisymmetric (m = 0) COMSOL simulations (black) for current I = 20 kA and from (2.16) (red) with the amplitude factor $A_{0z} \approx 4.25$. (b) The r.m.s. of axial velocity, $u_{z,rms}$ (blue circles) calculated from its azimuthally and time-averaged radial profile measured in the experiment as a function of Ha (i.e. current I). The red curve denotes a Gaussian fit applied to these data points. The vertical dashed line marks the critical $Ha_c \approx 62$ for the onset of AMRI with convection, see also figure 5(b).

it is seen that the magnetic field perturbation growing as a result of AMRI back-reacts on (slows down) the convection due to nonlinearity, modifying the dependence of the resulting r.m.s. of axial velocity on Ha (denoted by the black dashed line), which would otherwise increase nearly proportional to Ha (Seilmayer $et\ al.\ 2020$). Afterwards, using those values of A_{0z} obtained from the experimental data back into (2.16), we recover the entire radial profile of $u_{0z}(r)$ and plug it into the various terms on the right-hand side of the eigenvalue (2.4)–(2.7). Ideally, one would treat the dynamics of AMRI and the background axisymmetric convection flow self-consistently, that is, taking into account the mutual nonlinear interaction of the AMRI wave and the basic convection flow via Lorentz force, which will be the subject of future more extensive analysis. Here, we focus instead only on the linear dynamics of AMRI upon the established convection flow, whose axial velocity amplitude A_{0z} has been directly derived from the experiments.

3. Comparison of experimental and theoretical results

To experimentally study the effect of convection on AMRI, an upgraded PROMISE set-up (figure 1) was used at fixed $\Omega_{in} = 2\pi \times 0.05$ Hz (yielding Re = 1480) and $\mu = 0.26$, but different Ha, as indicated in figure 2(b) (see also Seilmayer et~al.~2020). We note that the PROMISE facility was not originally designed to conduct experiments with thermal convection. This has introduced some limitations to the experiments, for example, as the source of heat is the current-carrying rod rather than a special heating device, the typical temperature gradient between the cylinders, as noted above, is small ($\Delta T \sim 0.1$ K) and not adjustable, leading accordingly to small axial velocities. Nevertheless, given the working liquid GaInSn, it turned out that even such a small temperature gradient leads to a sufficient convective flow velocity that can be observed and have an effect on AMRI (Seilmayer et~al.~2020). Indeed, it was found in those experiments that, contrary to the case of AMRI without convection, where the upward and downward moving waves appear symmetrically in the whole cylinder height (see figure 5 in Paper I), thermal convection

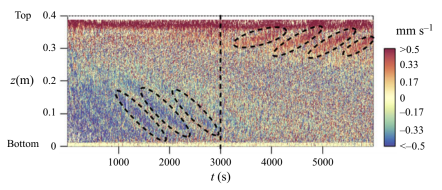


Figure 3. The AMRI wave in the presence of thermal convection. The UDV raw data of the axial velocity u_z measured by the sensor close to the outer cylinder as a 2-D series in t and z at current I=12.87 kA (Ha=100) and Re=1480. The dominant direction of the AMRI wave (marked by dashed elliptical curves) depends on the direction of heat flux, which is initially from the outer to inner cylinder up to t=3000 s (marked by the black dashed line) and then, when the outer coil has cooled down, heating from the central rod prevails, switching the direction of the heat flux. This figure is adopted from Seilmayer $et\ al.\ (2020)$.

breaks this symmetry between the $m=\pm 1$ modes, resulting in the AMRI waves appearing either in the upper or lower half of the cylinder depending on the direction of the heat flux, as it is seen from the variation of the axial velocity u_z in the (t,z)-plane, also known as a Hovmöller diagram, presented in figure 3, which has been adopted from the experimental work of Seilmayer *et al.* (2020). As we will show below, the effect of the heat flux direction on the wave-pattern structure (butterfly diagram) is, however, indirect – it is the induced convection flow velocity u_{0z} and its radial shear that primarily cause symmetry breaking between these two modes. Moreover, as we will see, convective flow can also cause a shift in phase velocities and onset threshold of AMRI.

We can view the selection of AMRI modes also in analogy with the solar dynamo. In figure 3, the heat flux is initially from the outer to inner cylinder, i.e. fluid is rising $(u_{0z} > 0)$ near the outer and sinking $(u_{0z} < 0)$ near the inner cylinder. Since the axial velocity at the inner cylinder is (approximately 1.33 times) higher than that at the outer one (see figure 2a), the former prevails in carrying the AMRI wave – the direction of the wave phase velocity coincides with that of the downward convection velocity near the inner wall. This effect is quite similar to that of the stronger equator-ward meridional circulation close to the solar tachocline which governs the direction of the butterfly diagram of sunspots. When the heat flux is from the inner to the outer cylinder at later times in figure 3, the fluid rises near the inner cylinder and carries the AMRI wave upwards.

To interpret the behaviour seen in figure 3 on a more physical footing, we conduct the 1-D linear stability analysis for the experimental parameters given above. In this case, the AMRI modes have $m=\pm 1$ while other MHD or hydrodynamic higher $|m|\geq 2$ modes are stable. Figure 4 shows a similar butterfly-shaped diagram of the perturbed axial velocity u_z associated with the AMRI wave in the (t,z)-plane in the presence of convection at I=13 kA (Ha=101) for both, from the outer to inner cylinder and vice versa, directions of the heat flux. For only AMRI without convection considered in Paper I, the spatio-temporal variation of axial velocity exhibits a pattern of upward and downward moving waves in the (t,z)-plane, which contains both $m=\pm 1$ modes with equal weights (growth rates) located symmetrically with respect to the mid-plane of the cylinder (see figure 5 in Paper I). As shown in that paper, this is due to opposite signs (but equal absolute values) of the imaginary parts of the complex axial wavenumbers $-\mathcal{I}(k_{z,a}) < 0$ for m=1 and $\mathcal{I}(k_{z,a}) > 0$ for m=1 – of these two absolute AMRI modes, which hence appear to

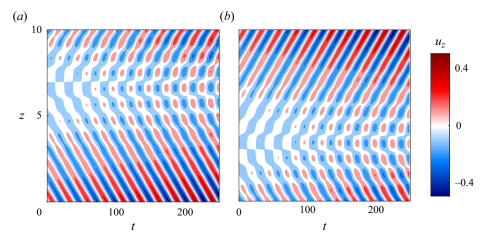


Figure 4. Spatio-temporal variation (Hovmöller diagram) of the perturbed axial velocity u_z of the most unstable AMRI wave in the (t, z)-plane having the form of an asymmetric butterfly at I = 13 kA ($Ha \approx 101$) and Re = 1480. In panel (a), m = -1 AMRI mode dominates at the bottom when the heat flux is directed from the outer to inner cylinder, while in (b) m = 1 AMRI mode dominates at the top when the heat flux is directed from the inner to outer cylinder. This clearly shows symmetry breaking, or selection effect between the $m = \pm 1$ modes due to convection. This selection between these two modes depends on the direction of convective flow linked to the heat flux, which is consistent with the experimental findings in figure 3.

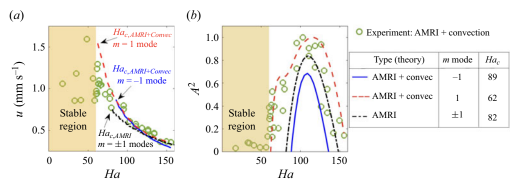


Figure 5. (a) Phase velocities and (b) normalized energy content A^2 (in a.u.) that is assumed to be proportional to the growth rate γ_a of the absolute AMRI in the presence of convection at Re=1480. The heat flux is directed from the inner to outer cylinder. Green circles denote the experimental data, red-dashed lines correspond to the dominant m=1 mode, while blue lines to the subdominant m=1 mode, implying symmetry breaking between these two modes in contrast to the case without convection (black dot-dashed line) where the growth rates of both $m=\pm 1$ AMRI modes are equal. Theoretical values of A^2 are normalized by its maximum for the dominant m=1 AMRI mode occurring at Ha=116 (corresponding to the highest growth rate $\gamma_{a,max}=0.0043$). Shaded regions are AMRI-stable.

be concentrated towards the top and bottom ends of the cylinders, respectively, but both components are always present at the same time due to axial symmetry. The direction of the phase velocities coincides with the corresponding direction of the wave concentration.

The dynamics is significantly altered in the presence of a radial temperature gradient. The symmetry between the $m=\pm 1$ modes is broken due to convection velocity u_{0z} – either of these two modes is preferred over the other depending on the direction of u_{0z} , as it is clearly seen in figure 4. When the heat flux is directed from the outer to inner cylinder (i.e. rising $u_{0z} > 0$ near the outer cylinder and sinking $u_{0z} < 0$ near the inner one), the m=-1 mode with $\mathcal{I}(k_{z,a}) > 0$ is dominant, that increases opposite the z-axis

and has its phase velocity also directed opposite this axis (figure 4a). By contrast, for the reversed heat flux direction, the m=1 mode with $\mathcal{I}(k_{z,a})<0$ is dominant, that increases along the z-axis and has its phase velocity also directed along this axis (figure 4b). As a result, for each direction of the heat flux, the butterfly diagram takes on a predominantly one-winged structure corresponding to the dominant mode, being mostly concentrated near the top ('upper wing' for m=1) or bottom ('lower wing' for m=-1) of the cylinder. This spatio-temporal variation of the wave velocity is in a qualitative agreement with the experimentally observed pattern of AMRI waves in figure 3.

Figure 5(a) compares the phase velocities u of the AMRI waves as a function of Ha from the experiments and the linear analysis in the presence of heat flux from the inner to outer cylinder. In the experiment, u is measured near the outer cylinder using UDV. It is seen that the theoretical values of the phase velocities for $m = \pm 1$ AMRI-wave modes from the linear analysis match quite well with the experimental ones. This demonstrates the deviation of the phase velocity from the pure AMRI wave without convection. Due to symmetry breaking, the m = 1 mode has somewhat larger phase velocity than the m = -1 mode, especially at higher Ha.

Figure 5(b) shows the normalized energy content A^2 of perturbations as obtained both from experiments and the linear stability analysis for the $m = \pm 1$ AMRI modes when the heat flux is directed from the inner to outer cylinder. The experimental data for A^2 represents the square of the measured r.m.s. of the axial velocity induced by AMRI, which are normalized by their maximum value with respect to Ha. On the other hand, the theoretical values are assumed to be proportional to the growth rate γ_a of absolute AMRI, i.e. $A^2 \propto \gamma_a$, as is typical of a slightly supercritical regime according to the Ginzburg-Landau theory of weakly nonlinear processes (e.g. Landau & Lifshitz 1987; Umurhan, Menou & Regev 2007). The theoretical values of A^2 are also normalized by their maximum over Ha corresponding to the m = 1 AMRI mode, which is the dominant mode in this case, since its growth rate is enhanced by convection, as is seen in figure 5(b). This enhancement of the growth rate is due to the additional free energy provided selectively for the m=1 mode by the shear of the axial convective velocity, u'_{0z} . Such a normalization allows us to compare the relative magnitudes (growth rates) of the $m = \pm 1$ AMRI modes and the form of their dependence on Ha in the presence and absence of convection as well as with the experimental data. Namely, the m = 1 AMRI modes are the strongest, while the m = -1 AMRI modes the weakest, with the pure AMRI modes being between these two. This clearly demonstrates the nature of symmetry breaking between the $m = \pm 1$ modes caused by u_{0z} – increase in the amplitude (growth rate) of one (m = 1) mode and decrease in that of the other (m=-1). Note also that the critical $Ha_c\approx 62$ is lower than $Ha_c\approx 82$ for the AMRI without convection.

Thus, it is evident from figure 5 that the experimental data are in a good agreement with the theoretical results for the dominant m = 1 AMRI mode for the radially outward heat flux both for the phase velocity and energy content, especially near the onset at $62 \lesssim Ha \lesssim 100$, where the data points are closest to the m = 1 mode curve.

4. Conclusion

In this paper, we performed linear stability analysis for the absolute version of AMRI in the presence of thermal convection and compared it with the experimental results from PROMISE. The theoretical prediction of the early onset of AMRI and symmetry breaking between $m=\pm 1$ modes brought about by convection are in good agreement with the experimental results. This symmetry breaking is manifested in the increase in the growth rate of either of these two modes with a given m and the decrease in that of the other. As a

Mode selection for AMRI by thermal convection

result, AMRI sets in at lower critical Ha_c than that in the absence of convection. Although the experimental and theoretical results are consistent in yielding the dependence of the amplitudes of the AMRI waves on Hartmann number based on the comparison with the measured axial convective velocity, future simulations are needed to obtain these features taking into account nonlinear feedback of AMRI on the convection.

Our findings may have implications for a subcritical MRI-dynamo in astrophysics (Rincon 2019), which is sensitive to the amplitude of initial perturbations and generally involves non-axisymmetric modes. Specifically, in the solar tachocline where $Pm \ll 1$, the combination of differential rotation and thermal convection may foster AMRI modes with large enough amplitudes to sustain an AMRI-driven dynamo. Furthermore, our preliminary Wentzel–Kramers–Brillouin (WKB) analysis indicates that $|m| \geq 2$ modes can be unstable at higher Ha and/or Re and may be of astrophysical importance. New experiments with an upgraded PROMISE set-up including thermal processes may be helpful in this respect.

Acknowledgements. We thank Professor R. Hollerbach for providing the linear 1-D code.

Funding. This work received funding from the European Union's Horizon 2020 research and innovation program under the ERC Advanced Grant Agreement no. 787544 and from Shota Rustaveli National Science Foundation of Georgia (SRNSFG) (grant number FR-23-1277).

Declaration of interests. The authors report no conflict of interest.

Author ORCIDs.

- Ashish Mishra https://orcid.org/0000-0001-7668-9885;
- © George Mamatsashvili https://orcid.org/0000-0002-6189-850X;
- Martin Seilmayer https://orcid.org/0000-0003-1623-7291;
- Frank Stefani https://orcid.org/0000-0002-8770-4080.

REFERENCES

- ALI, M. & WEIDMAN, P.D. 1990 On the stability of circular Couette flow with radial heating. *J. Fluid Mech.* 220, 53–84.
- BALBUS, S.A. & HAWLEY, J.F. 1991 A powerful local shear instability in weakly magnetized disks. I. linear analysis. *Astrophys. J.* 376, 214–222.
- BODO, G., CATTANEO, F., MIGNONE, A. & ROSSI, P. 2013 Fully convective magnetorotational turbulence in stratified shearing boxes. *Astrophys. J. Lett.* 771 (2), L23.
- COLEMAN, M.S.B., BLAES, O., HIROSE, S. & HAUSCHILDT, P.H. 2018 Convection enhances magnetic turbulence in AM CVn accretion disks. *Astrophys. J.* 857 (1), 52.
- HELD, L.E. & LATTER, H.N. 2018 Hydrodynamic convection in accretion discs. *Mon. Not. R. Astron. Soc.* 480 (4), 4797–4816.
- HELD, L.E. & LATTER, H.N. 2021 Magnetohydrodynamic convection in accretion discs. Mon. Not. R. Astron. Soc. 504 (2), 2940–2960.
- HELD, L.E. & MAMATSASHVILI, G. 2022 MRI turbulence in accretion discs at large magnetic Prandtl numbers. Mon. Not. R. Astron. Soc. 517 (2), 2309–2330.
- HOLLERBACH, R. & RÜDIGER, G. 2005 New type of magnetorotational instability in cylindrical Taylor–Couette flow. *Phys. Rev. Lett.* **95**, 124501.
- HOLLERBACH, R., TEELUCK, V. & RÜDIGER, G. 2010 Nonaxisymmetric magnetorotational instabilities in cylindrical Taylor-Couette flow. *Phys. Rev. Lett.* **104**, 044502.
- KLAHR, H.H., HENNING, T. & KLEY, W. 1999 On the azimuthal structure of thermal convection in circumstellar disks. *Astrophys. J.* **514** (1), 325–343.
- LANDAU, L.D. & LIFSHITZ, E.M. 1987 Fluid Mechanics. Pergamon.
- MAMATSASHVILI, G., CHAGELISHVILI, G., PESSAH, M.E., STEFANI, F. & BODO, G. 2020 Zero net flux MRI turbulence in disks: sustenance scheme and magnetic Prandtl number dependence. *Astrophys. J.* **904**, 47.

A. Mishra, G. Mamatsashvili, M. Seilmayer and F. Stefani

- MISHRA, A., MAMATSASHVILI, G., GALINDO, V. & STEFANI, F. 2021 Convective, absolute and global azimuthal magnetorotational instabilities. *J. Fluid Mech.* 922, R4.
- MISHRA, A., MAMATSASHVILI, G. & STEFANI, F. 2022 From helical to standard magnetorotational instability: predictions for upcoming liquid sodium experiments. *Phys. Rev. Fluids* 7 (6), 064802.
- MISHRA, A., MAMATSASHVILI, G. & STEFANI, F. 2023 Nonlinear evolution of magnetorotational instability in a magnetized Taylor–Couette flow: scaling properties and relation to upcoming DRESDYN-MRI experiment. *Phys. Rev. Fluids* **8** (8), 083902.
- RINCON, F. 2019 Dynamo theories. J. Plasma Phys. 85, 205850401.
- SEILMAYER, M., GALINDO, V., GERBETH, G., GUNDRUM, T., STEFANI, F., GELLERT, M., RÜDIGER, G., SCHULTZ, M. & HOLLERBACH, R. 2014 Experimental evidence for nonaxisymmetric magnetorotational instability in a rotating liquid metal exposed to an azimuthal magnetic field. *Phys. Rev. Lett.* 113, 024505.
- SEILMAYER, M., OGBONNA, J. & STEFANI, F. 2020 Convection-caused symmetry breaking of azimuthal magnetorotational instability in a liquid metal Taylor–Couette flow. *Magnetohydrodynamics* **56**, 225–236.
- SEILMAYER, M., STEFANI, F. & GUNDRUM, T. 2016 Proceedings of the 10th PAMIR International Conference in Fundamental and Applied MHD, vol. 10, pp. 537–541. University of Cagliari.
- STEFANI, F., GAILITIS, A., GERBETH, G., GIESECKE, A., GUNDRUM, T., RÜDIGER, G., SEILMAYER, M. & VOGT, T. 2019 The DRESDYN project: liquid metal experiments on dynamo action and magnetorotational instability. *Geophys. Astrophys. Fluid Dyn.* 113 (1-2), 51–70.
- STEFANI, F., GERBETH, G., GUNDRUM, T., HOLLERBACH, R., PRIEDE, J., RÜEDIGER, G. & SZKLARSKI, J. 2009 Helical magnetorotational instability in a Taylor–Couette flow with strongly reduced Ekman pumping. *Phys. Rev.* E **80**, 066303.
- STEFANI, F., GUNDRUM, T., GERBETH, G., RÜDIGER, G., SCHULTZ, M., SZKLARSKI, J. & HOLLERBACH, R. 2006 Experimental evidence for magnetorotational instability in a Taylor–Couette flow under the influence of a helical magnetic field. *Phys. Rev. Lett.* 97, 184502.
- UMURHAN, O.M., MENOU, K. & REGEV, O. 2007 Weakly nonlinear analysis of the magnetorotational instability in a model channel flow. *Phys. Rev. Lett.* 98 (3), 034501.
- WANG, Y., GILSON, E.P., EBRAHIMI, F., GOODMAN, J. & JI, H. 2022 Observation of axisymmetric standard magnetorotational instability in the laboratory. *Phys. Rev. Lett.* **129** (11), 115001.