Gravitoturbulent dynamos in astrophysical discs

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ABSTRACT
The origin of large-scale and coherent magnetic fields in astrophysical discs is an important and long-standing problem. It is common to appeal to a turbulent dynamo sustained by the magnetorotational instability (MRI) to supply the large-scale field. But research over the last decade, in particular, has demonstrated that various non-ideal magnetohydrodynamic effects can impede or extinguish the MRI, especially in protoplanetary discs. In this paper, we propose a new scenario by which the magnetic field is generated and sustained via the gravitational instability (GI). We use 3D stratified shearing box simulations to characterize the dynamo and find that it operates at low magnetic Reynolds number (from unity to ∼100) for a wide range of cooling times and boundary conditions. The process is kinematic, with a relatively fast growth rate (∼0.1Ω), and has features in common with other well known mean-field dynamos. The magnetic field is generated via the combination of differential rotation and spiral density waves, the latter providing compressible horizontal motions and large-scale vertical rolls. At greater magnetic Reynolds numbers, the build-up of large-scale field is diminished and instead small-scale magnetic structures dominate. We propose that GI may be key to the dynamo engine not only in young protoplanetary discs but also in some active galactic nuclei and galaxies.

Key words: dynamo – instabilities – turbulence – protoplanetary discs – galaxies: magnetic fields – galaxies: nuclei.

1 INTRODUCTION
Magnetic fields appear in almost all astrophysical discs, from those surrounding newly born stars to active galactic nuclei (AGN), dwarf novae, low-mass X-ray binaries, and spiral galaxies. They are thought to guide the evolution of these objects through several channels, such as accretion, outbursts, winds, and turbulence (Balbus 2003; Wardle 2007; Armitage 2015). In an increasing number of protoplanetary (PP) discs, indirect observations, based on polarized synchrotron or dust emission, have detected magnetic fields with various strengths and morphologies (Carrasco-González et al. 2010; Stephens et al. 2014; Goddi et al. 2017). In fact, in the bulk of the FU Ori disc, fields have been observed directly, using the high-resolution spectropolarimeter ESPaDOnS (Donati et al. 2005), while the meteoritic record constrains the strength of protosolar nebula fields to 0.5 G at around 2-3 AU (Fu et al. 2014). On the other hand, magnetic fields appear in many galactic discs, with a horizontal bisymmetric-spiral component (e.g. MS1, Fletcher et al. 2011) and in our own galaxy, with a vertical structure recently determined by the Planck satellite using the cosmic background polarization. Fields in AGN and mass-transferring binaries have not been detected directly, but their existence can be inferred from the magnetized jets launched from their associated discs.

A fundamental goal is to determine the origin of these magnetic fields and their sustenance over the disc’s life. In the case of PP discs (the main focus of our paper), the fields might issue from the central protostar or may be inherited from the primordial nebulae. If the latter, then the transport and amplification of magnetic field through the disc are key, and these processes remain the focus of current research (Guilet & Ogilvie 2013; Zhu & Stone 2018). Another possibility is that the field is produced in situ by a turbulent dynamo. This idea, originally suggested by Pudritz (1981), was bolstered by the observations of Donati et al. (2005) which revealed a complex magnetic topology in the disc, exhibiting both filamentary and toroidal structure, perhaps generated by motions internal to the disc. Such an in situ process is appealing because of its generality: PP discs need not rely on the particularities of any external magnetic source. The process might also generalize to AGN and galactic discs.

For more than two decades, the magnetorotational instability (MRI) has been proposed as a potential source of turbulence and magnetic fields in these objects, via a subcritical, non-linear, and cyclic dynamo (Balbus & Hawley 1991; Brandenburg et al. 1995; Hawley, Gammie & Balbus 1995; Balbus & Henri 2008). That said, in PP discs, the instability has been shown to work reliably only in their very inner radii (∼0.1–1 au), where ionization sources are

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strong enough to permit the MRI. Further out, non-ideal magnetohydrodynamic (MHD) physics (Ohmic and ambipolar diffusion plus the Hall effect) tends to weaken or quench the MRI (Wardle 1999; Fleming, Stone & Hawley 2000; Sano et al. 2000; Kunz & Balbus 2004; Wardle & Salmeron 2012; Bai 2013; Lesur, Kunz & Fromang 2014; Bai 2015). So too in AGN: close to the supermassive black hole the disc is well coupled to the magnetic field, but approaching 0.1 pc the state of the gas is far less clear, as it depends on uncertain non-thermal ionization sources and the degree of disc warping (e.g. Menou & Quataert 2001). Putting ionization aside, several numerical studies have suggested that the standard MRI dynamo itself is suppressed in many of these settings because of their low magnetic Prandtl number (see Fromang et al. 2007; Balbus & Henri 2008; Kápylää & Korpi 2011; Meheut et al. 2015; Riols et al. 2017b, for more details).

Dynamo systems associated with other disc instabilities may offer alternatives to the MRI. Perhaps the most powerful is the gravitational instability (GI; for the PP disc context see reviews by Durisen et al. 2007; Kratter & Lodato 2016). Discs are usually susceptible to the GI in their outer regions, provided that

\[ Q = \frac{c_s \Omega}{\pi \Omega \Sigma_0} \lesssim 1, \tag{1} \]

where \( Q \) is the Toomre parameter (Toomre 1964), \( c_s \) is the sound speed, \( \Omega \) the orbital frequency, and \( \Sigma_0 \) the background surface density. It is believed that 50 per cent of class 0 and 10–20 per cent of class I PP discs might be unstable to GI (Tobin et al. 2013; Mann et al. 2015). In particular, the detection of spiral arms and streamers, recently imaged at NIR wavelengths in Ophiuchi and FU Ori et al. 2015). In particular, the detection of spiral arms and streamers, recently imaged at NIR wavelengths in Ophiuchi and FU Ori, etc. (on the other hand, some authors argue for the MRI to be always present under certain conditions). The instability, of course, features also in galactic discs (perhaps its most famous venue), partly shaping the large-scale spiral structure. We use a local Cartesian model for an accretion disc (the shearing sheet; Goldreich & Lynden-Bell 1965; Latter & Papaloizou 2017) and a uniform rotation rate \( \Omega \) and density \( \rho \) for simplicity. We assume that the gas orbiting the disc maintains a quasi-steady energy balance via a simple linear cooling law, characterized by a uniform, constant radius, and a uniform temperature

The ability of GI to amplify seed magnetic fields has been pointed out in the context of star formation (i.e. during the collapse of self-gravitating dense cloud, see Pudritz & Silk 1989; Federrath et al. 2011). However, the viability of a GI-reliant dynamo process is relatively unexplored in accretion discs. The recent shearing box simulations of Riols & Latter (2018a, hereafter RL18a) proved that such a dynamo does exist and can sustain magnetic fields to near equipartition values, especially in the regime of efficient cooling; moreover, GI impedes the (zero-net flux) MRI in this regime. However, most of the simulations in RL18a were run in the ‘ideal limit’ (i.e. without explicit diffusion), omitting all the relevant non-ideal effects, such as resistivity, the Hall effect, and ambipolar diffusion — each potentially important in the regions of PP discs where GI is active (see Simon et al. 2015, for instance). Moreover, no theory was proposed that could account for the properties of, and physical mechanism animating, the GI dynamo. This paper is a first in a series that aims to address these issues and lay the foundations of a general theory. Here, we only focus on ohmic resistivity, so as to more easily characterize the dynamo’s fundamental nature. Questions we hope to answer include: is it kinematic or non-linear? Fast or slow? Small or large-scale? We stress that this study is a preliminary and necessary step before including other non-ideal physics. However, we point out that both ambipolar diffusion and the Hall effect are necessarily absent in the kinematic phase of any dynamo, and so during this initial phase our results are quite broadly applicable.

To that end, we perform 3D MHD stratified shearing box simulations with self-gravity using a modified version of the PLUTO code. Our simulations maintain a quasi-steady energy balance via the inclusion of a simple linear cooling law, characterized by a uniform and constant time-scale \( \tau_c \), and they enforce a zero-net vertical magnetic flux. We explore a range of magnetic Reynolds numbers, from 1 to about 500, defined with respect to the sound speed and disc scale height. Importantly, the MRI is excluded in this regime (Simon, Beckwith & Armitage 2012), and so any magnetic field generation must issue from GI-turbulent motions. Given the size of the box necessary to capture GI, it is not yet possible to probe the regime of \( Rm \) larger than a thousand, typically found in the inner (\(<0.1 \text{ au}) and external regions (\( \gtrsim 20 \text{ au}) of older PP disc, and in other environments, such as AGN.

We find that the GI-dynamo is inherently kinematic, with growth rates depending strongly on \( Rm \). The dynamo process extends to very resistive conditions, and appears to be robust even when GI is weak. At low \( Rm \) (\(< 100\)), the dynamo, supported by the combined action of shear (the ‘omega effect’) and spiral wave motions, amplifies and organizes the magnetic field into large-scale spiral patterns. Essential ingredients include the vertical rolls associated with spiral waves (Riols & Latter 2018b, hereafter RL18b), which allow the regeneration of the mean poloidal field from toroidal field through an unusual ‘alpha’ effect. At larger \( Rm \) (\( \gtrsim 100\)), the dynamo persists but saturates at a lower amplitude. In this regime, the large-scale field ropes are twisted and break down into small-scale filamentary structures with a concomitant alteration of the mean-field dynamo.

The structure of the paper is as follows: First, in Section 2, we present the basic equations of the problem and the numerical methods. In Section 3, we study the dynamo growth rates and saturated state as a function of \( Rm \). In Section 4, we provide quantitative diagnostics of the dynamo process, focussing on its typical scales and electromagnetic forces, while in Section 5, we construct physical models of the dynamo, in which spiral waves take centre stage. Section 6 discusses its dependence on numerical details (boundary conditions, numerical resolution) and its applications to PP discs and galaxies. Finally, we state our conclusions in Section 7.

2 NUMERICAL MODEL

2.1 Governing equations

We use a local Cartesian model for an accretion disc (the shearing sheet; Goldreich & Lynden-Bell 1965; Latter & Papaloizou 2017) in which the differential rotation is approximated by a linear shear flow \( \dot{S} \), and a uniform rotation rate \( \Omega = \Omega e\hat{z} \), with \( S = (3/2) \Omega \) for a Keplerian equilibrium. We denote \( (x, y, z) \) as the radial, azimuthal, and vertical directions, respectively, and refer to the \((x, z)\) projections of vector fields as their poloidal components and to the \(y\) component as their toroidal one. We assume that the gas orbiting around the central object is ideal, its pressure \( P \) and density \( \rho \) related by \( \gamma P = \rho c_s^2 \), where \( c_s \) is the sound speed and \( \gamma = 5/3 \) the ratio of specific heats. In this paper, we neglect molecular viscosity but consider a non-zero uniform magnetic diffusivity \( \eta \). A uniform \( \eta \) greatly simplifies the problem, although it is not especially realistic. In PP discs outside 1 au the ionization fraction (and consequently \( \eta \)) depends strongly on \( z \) due to irradiation by cosmic, far-ultraviolet (FUV), and X-rays. We assume for the moment that this variation does not significantly influence the dynamo process. Future simula-
tions will explore a height dependent $\eta$, using realistic profiles such as those in Simon et al. (2015).

The evolution of density $\rho$, total velocity field $v$, magnetic field $B$, and total energy density $e_t = \frac{1}{2} \rho v^2 + B^2/2 + P/(\gamma - 1)$ is as follows:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho v) = 0, \quad (2)$$

$$\frac{\partial v}{\partial t} + v \cdot \nabla v + 2\Omega \times v = -\nabla \Phi - \frac{\nabla P}{\rho} + \frac{(\nabla \times B) \times B}{\rho}, \quad (3)$$

$$\frac{\partial B}{\partial t} = -\nabla \times E, \quad (4)$$

$$\frac{\partial e_t}{\partial t} + \nabla \cdot \left[ \left( e_t + P + B^2/2 \right) v + E \times B \right] = \rho v \cdot \nabla \Phi - \frac{P}{\tau_c}, \quad (5)$$

where $E = -v \times B + \eta \nabla \times B$ is the electric field. The total velocity field can be decomposed into a mean shear and a perturbation $u$:

$$v = -S_\times e_t + u. \quad (6)$$

$\Phi$ is the sum of the tidal potential $\Phi_\times = \frac{1}{2} \Omega^2 z^2 - \frac{1}{2} \Omega^2 z^2$ and the gravitational potential $\Phi_\gamma$ induced by the disc itself. The latter obeys the Poisson equation:

$$\nabla^2 \Phi_\gamma = 4\pi G \rho \quad (7)$$

Cooling in the total energy equation (5) is a linear function of $P$ with a typical time-scale $\tau_c$ referred to as the ‘cooling time’. This prescription is not especially realistic but allows us to simplify the problem as much as possible. We also neglect thermal conductivity.

Finally, $\Omega^{-1}$ defines our unit of time and $H_0 = 1$ our unit of length. $H_0$ is the standard hydrostatic scale height, defined as the ratio $c_s^2/\Omega$, where $c_s$ is the sound speed in the mid-plane of a hydrostatic disc in the limit $Q \to \infty$. To characterize the importance of ohmic dissipation in the induction equation, we introduce the magnetic Reynolds number:

$$Rm = \frac{c_s H_0}{\eta}. \quad (8)$$

2.2 Numerical methods

Our computational approach is identical to that used in RL18a. Simulations are performed with the Godunov-based PLUTO code, which is adapted to highly compressible flow (Mignone et al. 2007), in the shearing box framework. The box has a finite domain size $(L_x, L_y, L_z)$, discretized on a mesh of $(N_x, N_y, N_z)$ grid points. The numerical scheme uses a conservative finite-volume method that solves the approximate Riemann problem at each intercell boundary. It conserves quantities such as mass, momentum, and total energy across discontinuities. The Riemann problem is handled by the HLLD solver, suitable for MHD. We employ an orbital advection algorithm to increase the computational speed and reduce numerical dissipation. Finally, the divergence of $B$ is forced to 0 by the constrained-transport algorithm of PLUTO.

To calculate the 3D self-gravitating potential, we employ the numerical methods detailed in Riols, Latter & Paardekooper (2017a) and RL18a. We have tested the stratified disc equilibria, as well as their linear stability, to ensure that our implementation is correct (see appendices in Riols et al. 2017a).

The boundary conditions are periodic in $y$ and shear-periodic in $x$. In the vertical direction, we use a standard outflow condition for the velocity field and assume a hydrostatic balance in the ghost cells for pressure, taking into account the large-scale vertical component of self-gravity (averaged in $x$ and $y$). For the magnetic field, we usually impose $B_x = B_y = 0$ and $dB_z/dz = 0$, as in several previous MRI simulations (Brandenburg et al. 1995; Gressel 2010; Köppel & Kopp 2011; Oishi & Mac Low 2011). They allow the mean horizontal magnetic field (or total flux) to vary, even when the field has initially zero net $B_x$ or $B_y$, and thus a potential concern is that a mean-field dynamo might be artificially sustained. That being said, previous studies indicate that the large-scale magnetic field behaves similarly when open or closed boundary conditions are employed. In any case, in Section 3.4, we simulate the dynamo in a limited set of runs with periodic boundaries, where this is no issue (see also the discussion in Section 4.2). Finally, the boundary conditions for the self-gravity potential, in Fourier space, are

$$\frac{d}{dz} \Phi_{x,y,z}(\pm L_z/2) = \mp k \Phi_{x,y,z}(\pm L_z/2), \quad (9)$$

where $\Phi_{x,y,z}$ is the horizontal Fourier component of the potential, $k_x, k_y, k_z$ are the radial, azimuthal wavenumbers, and $k = \sqrt{k_x^2 + k_z^2}$. This condition is an approximation of the Poisson equation in the limit of low density.

Lastly, we enforce a density floor of $10^{-4} \Sigma / H_0$, which prevents the time-steps getting too small due to evacuated regions near the vertical boundaries. Mass is replenished near the mid-plane, so that the total mass in the box is maintained constant. We verified that the mass injected at each orbital period is negligible compared to the total mass (less than 1 per cent per orbit).

2.3 Simulation set-up and parameters

The large-scale waves excited by GI have radial lengthscales $\lambda \gtrsim H Q$. In order to capture these waves, while affording acceptable resolution, we use a box of intermediate horizontal size $L_x = L_y = 20 H_0$. The vertical domain of the box spans -3$H_0$ to +3$H_0$. For runs with $Rm \lesssim 200$, we use a resolution of $N_x = 256, N_y = 256$, and $N_z = 96$. This resolution is sufficient to capture the smallest scales at which magnetic energy is (physically) dissipated. For simulations without explicit resistivity or $Rm > 200$, we double the resolution in $x$ and $y$ ($N_x = 512, N_y = 512$, and $N_z = 128$).

Throughout, we use a fixed heat capacity ratio $\gamma = 5/3$ and consider a zero-net vertical magnetic flux. In pure hydrodynamic GI simulations, we start from a polytropic vertical density equilibrium, computed with a Toomre Q of order 1. The calculation of such an equilibrium is detailed in the appendix of Riols et al. (2017a). Non-axisymmetric density and velocity perturbations of finite amplitude are injected into this state in order to trigger the turbulent state. For the MHD runs, the initialization of $B$ will be detailed in the corresponding sections.

2.4 Diagnostics

2.4.1 Averages

To analyse the statistical behaviour of the turbulent flow, we define the standard and weighted box averages

$$\langle X \rangle = \frac{1}{V} \int_V X \, dV, \quad \text{and} \quad \langle X \rangle_w = \frac{1}{V \langle \rho \rangle} \int_V \rho X \, dV, \quad (10)$$

$\langle X \rangle_w$
respectively, where \( V = L_x L_y L_z \) is the volume of the box. We also define the horizontally averaged vertical profile of a dependent variable:
\[
\overline{X}(z) = \frac{1}{L_x L_y} \int \int X \, dx \, dy.
\] (11)

An important quantity is the average 2D Toomre parameter defined by
\[
Q_w = \frac{(c_s)_w \Omega}{\pi G \Sigma},
\] (12)
where \( \Sigma = L_z (\rho) \) is the average surface density of the disc. Another quantity that characterizes the turbulent dynamics is the coefficient \( \alpha \), which measures the angular momentum transport efficiency. This quantity is the sum of the total stress (which includes gravitational \( G_{sz} \), Reynolds \( H_{sy} \), and Maxwell \( M_{sz} \) stresses) divided by the box-averaged pressure:
\[
\alpha = \frac{\left( H_{sy} + G_{sy} + M_{sy} \right)}{P},
\] (13)
where
\[
H_{sy} = \rho u_x u_y, \quad G_{sy} = \frac{1}{4\pi G} \frac{\partial \Phi}{\partial x} \frac{\partial \Phi}{\partial y}, \quad \text{and} \quad M_{sy} = -B_x B_y.
\]

Finally, we denote the box-averaged kinetic and magnetic energies by \( E_v = \frac{1}{2} (\rho u^2) \) and \( E_m = \frac{1}{2} (\mathbf{B}^2) \), respectively.

### 2.4.2 Fourier modes

To analyse the structure of the magnetic field, we use the 2D Fourier decomposition of these fields in \( x \) and \( y \). The Fourier modes are calculated as in Riols et al. (2017a) (section 2.5.2). We denote the radial and azimuthal Eulerian wavenumbers by \( k_r \) and \( k_z \), respectively. In this mathematical representation, fields are a sum of a mean \((k_r = 0 \text{ and } k_z = 0)\) mode, axisymmetric modes with \( k_z = 0 \) \((k_r \neq 0)\) and non-axisymmetric modes with \( k_z \neq 0 \) (commonly referred as ‘shearing waves’). A large-scale wave or spiral wave can be viewed as the result of the constructive interference of multiple shear waves of different \( k_z \) but the same, fundamental, azimuthal wavenumber \( k_r = 2\pi/L_x \) (see Ogilvie & Lubow 2002).

### 2.4.3 Mean magnetic field and dynamo equation

In Section 4, we investigate the ability of GI to sustain a large-scale dynamo throughout the domain. A key quantity is the mean magnetic field \( \mathbf{B}(z) \), averaged in the \( x \) and \( y \) directions, corresponding to the \( k_z = 0 \) and \( k_r = 0 \) Fourier component of \( \mathbf{B} \). The equations governing the horizontally averaged radial and toroidal fields are as follows:
\[
\frac{\partial \overline{B}_r}{\partial t} = - \frac{\partial \overline{E}_r}{\partial z} + \frac{1}{\text{Rm}} \frac{\partial^2 \overline{B}_r}{\partial z^2},
\] (14)
\[
\frac{\partial \overline{B}_z}{\partial t} = -5 \overline{B}_r + \frac{\partial \overline{E}_z}{\partial z} + \frac{1}{\text{Rm}} \frac{\partial^2 \overline{B}_z}{\partial z^2},
\] (15)
with \( \overline{E}(z) = \mathbf{u} \times \mathbf{B} \) the horizontally averaged electromotive force (EMF). If we denote \( \mathbf{b} = \mathbf{B} - \overline{B} \) and \( \mathbf{u} = u - \overline{u} \), i.e. perturbations in the magnetic and velocity fields, then we have
\[
\overline{E}(z) = \mathbf{u} \times \mathbf{B} + \overline{u} \times \mathbf{b}.
\] (16)

The first ‘laminar’ term is due to the mean flow, while the second ‘turbulent’ term issues from the correlation between velocity and magnetic perturbations. We recall that the mean radial and toroidal fields in the box, \( \langle B_r \rangle \) and \( \langle B_z \rangle \) (equal to the \( z \)-average of \( B_r(z) \) and \( B_z(z) \)), are free to vary.

### 3 GI-DYNAMO THRESHOLD AND SATURATION

In the regime of moderate cooling \( (\tau_c \gtrsim 3 \Omega^{-1}) \), the GI breaks down into a disordered state, often referred to as ‘gravito-turbulence’, the properties of which have prompted considerable study (Gammie 2001; Rice et al. 2003; Paardekooper 2012; Shi & Chiang 2014; Hirose & Shi 2017; Riols et al. 2017a). The aim of this section is to determine, for a given Rm and using numerical simulations, the ability of gravitoturbulent flows to generate magnetic fields. We calculate, in particular, the growth rates and saturated states of the associated dynamo as a function of Rm. We stress that the large resistivity in our simulations prohibits excitation of the MRI, so the field growth we observe cannot be attributed to it.

#### 3.1 Hydrodynamic flows

Numerically, the usual way to study dynamos in turbulent flows is to start from the hydrodynamic state of fully developed turbulence, introduce a magnetic seed, and then monitor whether it grows or decays over time. To prepare the initial states, we ran a set of pure hydrodynamic GI simulations, as in Riols et al. (2017a), with moderate resolution (13 points per \( H_0 \) in the horizontal directions and 16 points in the vertical). This resolution allows us to resolve magnetic Reynolds number up to 200 (see Section 2.3).

As described in Riols et al. (2017a), the strength and saturation of the gravito-turbulence are set by the cooling time \( \tau_c \). In particular, the time-averaged stress to pressure ratio follows the Gammie (2001) relation:
\[
\alpha \simeq \frac{1}{q\Omega(\gamma - 1)\tau_c} = \frac{1}{\Omega\tau_c}, \quad (\gamma = 5/3, \ q = 3/2).
\] (17)

Three different \( \tau_c \) have been considered: \( \tau_c = 5 \Omega^{-1} \) (strong turbulence, close to the fragmentation threshold), \( \tau_c = 20 \Omega^{-1} \) (moderate turbulence), and \( \tau_c = 100 \Omega^{-1} \) (weak turbulence).

Table 1 shows some box and time-averaged quantities for the three different hydrodynamical simulations. While the Toomre parameter varies slightly between simulations, kinetic energy, Reynolds, and gravitational stress grow significantly when \( \tau_c \) decreases. We confirmed that the Gammie relation (equation 17) holds in the three cases.

Fig. 1 shows the density and radial velocity of the turbulent state associated with each \( \tau_c \). These representative snapshots were chosen at a random time and serve as initial conditions for the dynamo simulations in the next subsections. For \( \tau_c = 5 \Omega^{-1} \) and \( \tau_c = 20 \Omega^{-1} \), the turbulence is supersonic, highly compressible, and characterized by large-scale spiral density waves, particularly strong in the case \( \tau_c = 5 \Omega^{-1} \). Small-scale motions, potentially driven by a parametric instability (see Riols et al. 2017a), faintly distort the spiral waves at higher altitude around \( z \simeq H_0 \). They are also marginally visible in the mid-plane (Fig. 1) but with weaker amplitude. Note that the resolution used here allows us to capture only the largest scales of the parametric instability. In the case \( \tau_c = 100 \Omega^{-1} \), the flow is markedly different: the turbulence is subsonic, the waves are fainter, smoother, and thinner, and their pitch angles much smaller.
Table 1. Parameters and properties of hydrodynamical runs in a box of $L_x = L_y = 20 H_0$. The third column indicates the time of the simulation over which quantities have been averaged. $Q_W$ is the (density weighted) average Toomre parameter, $E_k/(P)$ is the ratio of box-averaged kinetic energy over pressure, $H_{xy}$, $G_{xy}$, and $\alpha$ are the averaged Reynolds stress, gravitational stress, and alpha parameter, respectively.

<table>
<thead>
<tr>
<th>Run</th>
<th>Resolution</th>
<th>Time (in $\Omega^{-1}$)</th>
<th>$\tau_c$</th>
<th>$Q_W$</th>
<th>$E_k/(P)$</th>
<th>$\langle H_{xy} \rangle/(P)$</th>
<th>$\langle G_{xy} \rangle/(P)$</th>
<th>$\alpha$</th>
<th>$\alpha_{th} = 1/(10 \tau_c)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGhydro-5</td>
<td>256 x 256 x 96</td>
<td>100</td>
<td>5</td>
<td>1.239</td>
<td>0.67</td>
<td>0.063</td>
<td>0.117</td>
<td>0.18</td>
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</tr>
<tr>
<td>SGhydro-20</td>
<td>256 x 256 x 96</td>
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<td>20</td>
<td>1.194</td>
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<td>0.0132</td>
<td>0.0345</td>
<td>0.048</td>
<td>0.05</td>
</tr>
<tr>
<td>SGhydro-100</td>
<td>256 x 256 x 96</td>
<td>400</td>
<td>100</td>
<td>1.29</td>
<td>0.088</td>
<td>0.0032</td>
<td>0.00804</td>
<td>0.011</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Figure 1. Hydrodynamic gravitoturbulent states used as initial conditions for the dynamo problem. The colour maps represent gas density $\rho$ (top) and radial velocity $u_r$ (bottom) in the mid-plane $z=0$. From left to right, $\tau_c = 5$, 20 and 100 $\Omega^{-1}$.

3.2 Kinematic regime and growth rates

Having constructed the hydrodynamic GI turbulent states, we now investigate their amplification of magnetic fields. For a given $\tau_c$, we run a series of MHD simulations at different $Rm$. The magnetic seed introduced at the beginning of the simulations is zero-net flux, toroidal, and has a sinusoidal dependence in $z$. In all cases (except for $Rm = 200$), its amplitude is fixed to $10^{-3}$, which corresponds to an initial $E_m = 2.5 \times 10^{-7}$. This very small value ensures that the Lorentz force has little effect on the gas dynamics during the first few hundred $\Omega^{-1}$, at least on large scales, and thus any dynamo action is purely kinematic.

We first analyse the intermediate cooling regime with $\tau_c = 20 \Omega^{-1}$. Fig. 2 shows the time evolution of the box-averaged magnetic energy $E_m$ for different $Rm$. At $Rm = 2$, the magnetic energy falls to 0 with decay rate close to 0.14 $\Omega^{-1}$. For $Rm$ between 5 and 100, $E_m$ evolves quasi-exponentially with a well-defined growth rate. This is particularly striking in the case of $Rm = 20$ (green curve) for which a clean exponential amplification is obtained for at least 300 $\Omega^{-1}$. The magnetic energy saturates after this point (a regime analysed in Section 3.3).

For the largest $Rm$ shown in the figure ($Rm = 200$, blue curve), we found that the magnetic field is amplified with growth rate $\sigma \sim 0.028 \Omega$, measured by fitting an exponential curve to the numerical

Figure 2. Time evolution of the averaged magnetic energy for different $Rm$ and for $\tau_c = 20 \Omega^{-1}$. The initial condition corresponds to the hydrodynamic state shown in Fig. 1 (second column).
Figure 3. Linear growth rates of the magnetic energy as a function of Rm for three different cooling times, $\tau_c = 5 \Omega^{-1}$ (red curve), $\tau_c = 20 \Omega^{-1}$ (blue curve), and $\tau_c = 100 \Omega^{-1}$ (cyan curve). The purple curve is for $\tau_c = 20 \Omega^{-1}$ but with periodic boundary conditions. For a given $\tau_c$, the initial condition and initial seed magnetic field are identical for all Rm (the initial amplitude is different in the case $\tau_c = 20 \Omega^{-1}$, Rm = 200 only). The blue and red diamond markers indicate the growth rate of magnetic energy obtained in the simulations SGMRI-20 and SGMRI-5 of RL18a, respectively, without explicit resistivity but with an approximate numerical Rm $\sim 660$.

data. However, unlike the more resistive cases we explored, its evolution is more involved than a simple exponential growth: the field exhibits intermittent bursts with long periods of about $100 \Omega^{-1}$ and shorter periods of $\sim 10 \Omega^{-1}$. We checked that the same behaviour is obtained when Rm = 500 with double the resolution. Unsurprisingly perhaps, it resembles the dynamo identified by RL18a in the limit of ideal MHD (without explicit resistivity). We are hence tempted to conclude that the simulations are only marginally resolved at this Rm. What we may be seeing is the grid (rather than explicit resistivity) beginning to control the dynamics.

We collect the growth rates obtained from all simulations with cooling time $\tau_c = 20 \Omega^{-1}$ and plot their dependences on Rm in Fig. 3 (blue curve). To make a comparison with the ideal limit, we also show in this diagram the growth rate measured in the simulation SGMRI-20 of RL18a that had no explicit resistivity (blue diamond marker). We deduce from this figure that the critical threshold for the dynamo is Rm $\gtrsim 4-5$. Its growth rate is maximal for Rm $\gtrsim 20$ (with $\sigma_{\text{max}} \simeq 0.06 \Omega$) and decreases at larger Rm.

In addition, we explore the dependence of the growth rates on $\tau_c$, by repeating exactly the same procedure as described above, for $\tau_c = 100 \Omega^{-1}$ and $\tau_c = 5 \Omega^{-1}$. The corresponding results are superimposed on Fig. 3. In the case of inefficient cooling (cyan curve, $\tau_c = 100 \Omega^{-1}$), the dynamo is still active and the dependence on Rm is very similar to $\tau_c = 20 \Omega^{-1}$ but the growth rates are lower by a factor 1.5–2. For efficient cooling (red curve, $\tau_c = 5 \Omega^{-1}$), the turbulent motions are more intense and the growth rates are consequently larger. The maximum amplification occurs again for Rm $\sim 20$, with growth rate $\sigma \simeq 0.1 \Omega$. In this regime, magnetic fields are efficiently amplified so that they reach a quasi-steady configuration within a few orbits.

To summarize, GI can amplify a magnetic field for a wide range of $\tau_c$ and the dynamo persists at very small Rm $\gtrsim 4$. In addition to its kinematic and linear properties, we demonstrate that the dynamo behaves like a ‘slow’ dynamo, with growth rates decreasing with increasing Rm above a critical value. The runs at double resolution with Rm $\sim 500$ and those without explicit resistivity (grid Rm $\sim \Delta / \Delta_0 = 660$) suggest perhaps that the growth rate decreases more slowly at higher Rm, indicative of a different dynamo regime. Despite this trend, we emphasize that predicting the dynamo behaviour at larger Rm or in the ideal limit remains extremely difficult. Testing the convergence of the dynamo growth rate would require us to go beyond Rm $\sim 1000$, which is inaccessible with our current resources. One nonetheless can conclude that ohmic diffusion is crucial for the maintenance of a powerful and efficient dynamo.

3.3 Saturation and non-linear regime
We now briefly explore the non-linear regime of the dynamo, i.e. when the Lorentz force acts back upon on the turbulent flow. Our main question here is: what is the dependence of the saturated state on Rm and how strongly does the build up of magnetic field impede the GI turbulence?

First, we plot in Fig. 4 the box-averaged pressure, kinetic, and magnetic energy obtained in the saturated state (when the magnetic field stops growing) as a function of Rm and for $\tau_c = 20 \Omega^{-1}$. Since the field concentrates within the bulk of the disc (see Section 4.1), we weighted quantities by the gas density during the averaging procedure. We see that the saturated magnetic energy in the non-linear regime depends on the parameters in the same way as the kinematic growth rates (see Fig. 3 for comparison). $E_m$ is maximal for Rm $\sim 20$ and decreases quite abruptly towards Rm $\gtrsim 200$. At its maximum, the dynamo sustains very strong magnetic fields with a plasma beta $\beta = (P) / (E_m) \simeq 2$ and energy typically five to six times larger than the turbulent kinetic energy in the bulk of the disc. This
corresponds to a regime of superequipartition fields for which we expect important feedback of the Lorentz force on the gas flow. Indeed, when Rm is between 10 and 100, the kinetic energy is reduced by a factor almost 3 compared to the ideal limit and by a factor 6 compared to the unmagnetized gravitoturbulence. We checked that the gravitational stress is also reduced in this regime.

In RL18a, we showed that ideal MHD gravitoturbulence exhibits a moderate drop in kinetic energy in comparison to the purely hydrodynamical case, a property attributed to the non-linear suppression of large-scale structures, such as oscillatory epicyclic modes. In the low-Rm regime, the drop in kinetic energy is more dramatic because of the stronger magnetic field. Additional effects, associated with magnetic pressure and thermodynamics, may also contribute; for instance, since the kinetic to magnetic pressure ratio is of order unity for Rm between 10 and 100, the linear stability and growth rate of spiral GI modes will be altered. In fact, the effective Toomre parameter, including magnetic pressure, is

$$Q_{\text{eff}} \approx Q_{\text{hydro}} \sqrt{1 + \frac{1}{\beta_z}}, \quad (18)$$

(Kim & Ostriker 2001) which is 25 per cent greater than the hydrodynamic Q in the low-Rm states. Moreover, magnetic fields provide an additional reservoir of energy that can be directed into ohmic heating and, consequently, an enhanced Q.

To study this effect, we plot in Fig. 5 the evolution of the box-average Toomre parameter $Q_W$ as a function of time for Rm = 50. In the initial state and during the kinematic phase, the magnetic field is too small to influence the flow and $Q_W$ settles around its hydrodynamical value ($Q_W \approx 1.2$). In the final state, with $\beta_z \approx 2$, the average Toomre parameter is $Q_W \approx 1.37$. Therefore, there is an increase of almost 15 per cent (and, equivalently, of the average sound speed in the mid-plane). Note, however, that the elevation of disc temperature remains modest, despite the strong magnetization. In particular, it is relatively small compared to that measured in a 2D disc (Riols & Latter 2016). Nonetheless, by combining the effect of magnetic pressure and ohmic dissipation, the effective Q in the low-Rm regime can be 40 per cent higher than in pure hydrodynamics, leading to fainter spiral waves and a depression of GI activity.

Interestingly, Q exhibits notable oscillations when the magnetization becomes important (at $t = 300 \Omega^{-1}$). These oscillations must reflect the back-reaction of the field on the flow. They probably originate from a thermal cycle similar to that described in RL18a (section 5.4), in which (a) GI amplifies $B$, (b) magnetic energy is dissipated into heat and enhances Q, (c) GI or spiral activity dies because of the high Q and strong magnetic tension, and finally (d) in the absence of vigorous GI, $B$ and Q return to their original value. This scenario is consistent with the fact that the variations of Q and $\beta_z$ in Fig. 5 are correlated.

The dependence of saturated state on cooling times was explored in RL18a in the ideal limit. In the case of finite resistivity, we find that magnetic energy also peaks around Rm = 20 for $\tau_e = 100 \Omega^{-1}$. However, for $\tau_e = 5 \Omega^{-1}$, simulations have not been run for sufficiently long time to be statistically meaningful. Most stalled after a few tens of an orbit because of the formation of transient fragments and, consequently, a perilous drop in the time-step.

### 3.4 Dependence on boundary conditions

In the solar context, boundary conditions strongly influence the excitation and saturation of convective dynamos (e.g. Choudhuri 1984; Jouve et al., 2008; Käpylä, Korpi & Brandenburg 2010). We now check if the GI dynamo exhibits a similar sensitivity. We compared three different vertical boundaries: vertical field (open boundary), perfect conductor (closed boundary), and periodic.

The perfect conductor conditions enforce $u_z = 0$, $B_z = 0$, and $\partial B_z/\partial z = \partial B_y/\partial z = 0$. In theory, they prevent generation of EMF at the boundary or outside the domain and conserve magnetic helicity in the box. In practice, given that the EMF is reconstructed at the cell interfaces while boundaries are given at cells centres, the code still generates a non-vanishing EMF at the boundary that can lead to a mean $\langle B_z \rangle$ and $\langle B_y \rangle$. When using such a condition, we found similar dynamo growth rates as in the open boundaries case but ended up with higher magnetization in the saturated state.

Periodic boundary conditions are interesting since they ensure that no EMF is produced at the boundaries and thus provide the best set-up to test dynamo action, as formally defined. In
Figure 6. Top: Time evolution of magnetic energy contained within the mid-plane \((z = 0)\), projected on different Fourier components, for \(\tau_c = 20 \Omega^{-1}\). The blue/solid curves correspond to the total magnetic energy and red/dashed curves to the total toroidal field \(B_y\). The purple/dashed lines represent the magnetic energy projected on the axisymmetric modes \((k_x \neq 0, k_y = 0)\). The green and cyan plain lines correspond to the energy of non-axisymmetric components, respectively, \(k_y = 2\pi/L_y\) and \(k_y = 4\pi/L_y\). Lower panels: Space–time \((t, z)\) diagram of the mean \(\overline{B_x}\) and \(\overline{B_y}\). The left-hand panels are for \(R_m = 20\) and the right-hand panels are for \(R_m = 200\).

Fig. 3, we superimpose the growth rates obtained with periodic boundaries for three different \(R_m\) (120, 200, and 400) and without explicit diffusion (purple stars and diamond). Although a dynamo appears, the critical magnetic Reynolds number is shifted to higher \(R_m\), with \(R_m \approx 200\). This shift appears to be independent of the vertical box size, as we obtain a similar result with \(L_z = 6H\) and \(L_z = 10H\). Similarly to the open boundary case, the field grows quasi-exponentially, but growth rates and saturated magnetic energy are lower. The fact that the dynamo depends strongly on the nature of the boundary is unsurprising; we show in Section 4.2 that periodic boundaries can prevent flux from leaving the domain or else permits it to pass from the upper surface to the lower surface (and vice-versa), which is perhaps unrealistic. One important quantifiable effect is that the large-scale magnetic field is forced to be antisymmetric about the mid-plane, which enhances ohmic diffusion. (See Salvesen et al. (2016) for an analogous discussion on MHD boundary conditions in vertically stratified boxes.)

4 DYNAMO PROPERTIES

In this section we turn our attention from the dynamo’s broad-brush features (growth rates, saturated amplitudes) and towards some of its specifics, in order to better understand how it works. We focus primarily on the kinematic phase of its evolution.

4.1 Large or small-scale?

To understand whether the GI-dynamo preferentially amplifies large or small-scale fields, we display in Fig. 6 (top panels) the evolution of the magnetic energy associated with different Fourier modes when \(\tau_c = 20 \Omega^{-1}\). The calculation is restricted to the mid-plane \(z = 0\) as it contains most of the magnetic energy. For both \(R_m = 20\) and \(R_m = 200\), the magnetic field is clearly dominated by the mean component \(\overline{B_x}\) \((k_x \neq 0, k_y = 0)\), and especially its toroidal projection \(\overline{B_y}\). The dynamo is thus predominantly large-scale, in the sense that magnetic fields grow on lengths much larger than \(H\).

The next most important component is the fundamental non-axisymmetric mode \(k_y = 2\pi/L_y\) (in green) which corresponds to a large-scale spiral magnetic structure (see Section 5). Non-axisymmetric modes are essential to the dynamo process, if it is to comply with Cowling’s anti-dynamo theorem, so we certainly expect them to feature. In particular, the interaction of their magnetic and velocity components produce a mean EMF that allows \(\overline{B}\) to be constantly regenerated so as to compensate ohmic losses. Note that
4.2 Vertical profile of the mean magnetic field

In this and the following subsections we restrict ourselves to the dynamo’s kinematic phase. The lower panels of Fig. 6 show the time evolution of the vertical profiles of the mean magnetic field $\overline{B}_z(z)$ (center) and $\overline{B}_r(z)$ (bottom) for $t_\eta = 20 \Omega^{-1}$ and open boundary conditions. For both $Rm = 20$ and $Rm = 200$, the large-scale field is mainly toroidal $\overline{B}_z/\overline{B}_r \approx 20$ and remains confined within the mid-plane region of the disc. This is reminiscent of simulations without explicit resistivity (RL18a). Unlike the latter, however, the dynamo in resistive flow does not exhibit time reversals of $\overline{B}$, or possibly these reversals occur on time-scales longer than $400 \Omega^{-1}$. Fig. 6 shows that both poloidal and toroidal components have the same polarity in the mid-plane, but $\overline{B}_r$ changes its sign at $z \approx 0.2–0.3H$. For $Rm = 20$, the diagram also reveals bursts of poloidal field. These bursts are correlated with the activity of vigorous density spiral waves. We note finally that for large $Rm$, both the radial and toroidal mean field almost vanish in the disc atmosphere, above one disc scale height.

Fig. 7 compares the vertical profile of $\overline{B}_z(z)$ produced from simulations with open and with periodic boundary conditions, for $Rm = 200$. Each profile is calculated at a given time of the simulation during the kinematic phase. In the case of periodic boundaries, the field is antisymmetric about the mid-plane, with a different polarity in the upper and lower parts of the disc. This configuration ensures that the mean $B_r$ and $B_z$ vanish in the box, but not over each side of the disc. Therefore, the large-scale field in a periodic box corresponds to the $n = 1$ mode in $z$ (instead of $n = 0$ for open boundaries), which possesses a strong gradient at $z = 0$. The vertical scale associated with this gradient can be measured from Fig. 7 and is $\Delta z \approx 0.2H$. In comparison, the vertical scale of $\overline{B}_z(z)$ in open boundary simulations is five to six times larger. As a consequence, ohmic diffusion of $\overline{B}_z$ is enhanced by a factor of a few tens, which we believe increases the critical magnetic Reynolds number above which the dynamo can operate. In addition, we find that the horizontally averaged fields $\overline{B}_r$ and $\overline{B}_z$ do not necessarily dominate the magnetic energy budget and flip regularly in time, with a short period of five to six orbits (see Fig. 7).

4.3 Electromotive forces

We now investigate how the mean field is regenerated. We focus solely on the simulation with open boundaries, $t_\eta = 20 \Omega^{-1}$ and $Rm = 20$. In Fig. 8, we plot the vertical profiles of the different terms in equations (14) and (15) governing the evolution of $\overline{B}$. This includes the laminar and turbulent parts of the mean EMF $u \times \overline{B}$, as well as the shear stretching term (the ‘omega effect’) and ohmic diffusion $\eta \overline{J}$. All these terms are averaged in time, during the kinematic phase (between $t = 150$ and $t = 350 \Omega^{-1}$), and over the horizontal plane. Since their evolution is exponentially growing during this phase, we normalize them by the mid-plane $\overline{B}_{z,0}$ when averaging.

The top panel shows that the toroidal component $\overline{B}_z > 0$ is mainly amplified via the radial laminar EMF (green dashed curve) and the omega effect (cyan) since both have a positive gradient in $z$ in the main bulk of the disk $|z| < H$. In contrast, the radial turbulent EMF (blue) has a negative gradient in $z$, similarly to ohmic diffusion (red), and therefore acts as a turbulent diffusion on the mean field. Note that the radial laminar EMF $\zeta \approx 0$ is associated with compression of the disc due to a mean inflow $v_z \approx 0.04 |z| < 0$. This inflow remains relatively weak compared to the r.m.s. vertical velocity and is confined to the mid-plane regions $|z| \lesssim H$. Further away in the disc corona, $v_z$ is now positive and expels magnetic flux outwards. Although the EMF generated by the inflow near $z = 0$ is comparable to the stretching by the shear (omega effect), it is insufficient on its own to sustain the toroidal field against ohmic and turbulent diffusion. The omega effect is essential, so we conclude that a poloidal field is required for the large-scale dynamo to work.

The bottom panel shows the EMFs and ohmic diffusion profiles associated with the radial field $\overline{B}_r$. Here, the laminar term (dashed green curve) is almost negligible compared to the turbulent EMF (blue). Moreover, the profiles are more complicated in the bulk of the disc. We point out that the toroidal and turbulent EMF $\overline{B}_\gamma$ possesses two local extrema of opposite signs, one around $z \approx 0.3H$ and another around $z \approx 1–1.5H$. These extrema correspond to a change in the sign of the EMF gradient and then to a change of $\overline{B}_r$'s
4.4 Nature of the turbulent motions associated with $\mathbf{z}_{\text{turb}}$

To proceed further in the analysis, we need to understand the turbulent EMF. In Fig. 9, we plot the part of the mean EMF $-\mathbf{z}_{\text{turb}}$ that issues from radial motions $\overrightarrow{\mathbf{a}}\times\mathbf{b}_z$ (red curve) and the part that issues from vertical motions $-\mathbf{u}^\ell$, $\mathbf{b}_z$ (green). In the mid-plane ($|z| \lesssim 0.3H$) where $B_z, B_y > 0$, the EMF is entirely due to vertical motions (such as upwellings and rolls). This means that the strong horizontal motions associated with spiral waves do not play a direct role in the regeneration of the mean poloidal field (though they play an indirect role, see Section 5). Higher up, in the disc corona, both radial and vertical motions contribute to the EMF, with $\overrightarrow{\mathbf{a}}\times\mathbf{b}_z$ being slightly stronger and leading to the change of $\mathbf{B}_y$’s polarity.

To determine whether the mean field is generated by large-scale motions (such as spiral waves) or small-scale fluctuations, we calculate the contribution of large-scale modes with $k_z \leq 2\pi L_y$, to the EMF. In practice, this is done by computing the direct FFT of $\mathbf{a}_z, \mathbf{u}_z, \mathbf{b}_z$, and $\mathbf{b}_y$, filtering out all the Fourier modes that have $k_z > 2\pi L_y$, and then going back to real space to calculate the products $\overrightarrow{\mathbf{a}}^\ell \mathbf{b}_z$ and $\overrightarrow{\mathbf{a}}^\ell \mathbf{b}_y^\star$, where $\star$ refers to a filtered component.

4.5 Mean field theory and its limitations

Fig. 10 shows the evolution of the mean turbulent EMF $\mathbf{z}_y$ as a function of the mean toroidal field $\mathbf{B}_y$, during the course of the simulation with $Rm = 20$, $\tau_c = 20 \Omega^{-1}$ and open boundaries. Although the EMF is highly fluctuating in time, on the average it scales linearly with $\mathbf{B}_y$.

$$\mathbf{z}_y(z) \simeq \alpha_{\text{dyn}}(z)\mathbf{B}_y(z),$$

with $\alpha_{\text{dyn}}$ of order -0.002 for $z \simeq 0.3H$ and 0.005 for $z \simeq H$. It is hence tempting to describe the dynamo process in the framework of classical mean field theory (Moffatt 1977; Parker 1979; Krause & Raedler 1980; Brandenburg & Subramanian 2005; Brandenburg 2018) according to which the mean EMF is assumed to be a linear combination of $\mathbf{B}$ and its vertical gradient. The coefficients of the linear system encapsulate the properties of the turbulence and can be derived using the so-called ‘test-field method’. However, there are several caveats. First, this theory only applies when $Rm \ll 1$, or when there is a clear separation of scales between the turbulent...
motions and the large-scale field. In our simulations these assumptions are far from satisfied, since the fundamental non-axisymmetric mode associated with spiral arms represents 80 per cent of the mean EMF (see 4.4). Second, we showed that as the EMF changes its sign with altitude so does $\alpha_{\text{dyn}}$. Mean field theory predicts that $\alpha_{\text{dyn}}$ is proportional to the mean helicity of the flow $\langle \mathbf{u} \cdot \nabla \times \mathbf{u} \rangle$, but according to our simulations, the helicity keeps a constant sign on each side of the disc and is therefore not correlated with $\alpha_{\text{dyn}}$. One could probably find a more sophisticated model than equation (19), involving non-diagonal terms and dependencies on the mean field gradient, but this is not our objective here in this paper.

5 FIELD AMPLIFICATION BY DENSITY SPIRAL WAVES: PHYSICAL PICTURE

We demonstrated in the previous section that the GI efficiently generates and sustains a large-scale magnetic field, especially in the regime of low $Rm \lesssim 100$. The dynamo survives at larger $Rm$, independently of the vertical boundary condition, but produces weaker mean fields and seems to favour smaller scales. Our aim in this section is to propose a physical picture of the dynamo action, drawing together the different results of the previous sections and providing additional numerical evidence to illustrate the picture.

5.1 Model of the large-scale dynamo loop

Our interpretation is very similar to the ‘$\alpha$-$\Omega$’ mechanism proposed for the solar dynamo cycle (Parker 1955). As we showed earlier in Section 4.2, the toroidal field is regenerated from poloidal field through an omega effect. This is straightforward and uncontroversial. The poloidal field, however, issues from an ‘alpha’ effect supported by large-scale GI spiral motions that stretch and fold the toroidal field. Our task is then to elucidate how the ‘stretching’ and ‘folding’ motions occur, how they amplify $\mathbf{B}_z$, and how these motions connect to the vertical EMF profiles of Section 4.4.

Although the dynamo is a ‘statistical’ effect comprising the work of multiple spiral modes, it is better to start our investigation with a single spiral wave and ask what it does to the magnetic field. For that purpose, we analyse the motion around a simple spiral density wave. Fig. 11 sketches out its main dynamical ingredients. The wave is composed of 2D horizontal compressible motions in the mid-plane (blue arrows) and incompressible vertical roll motions in the poloidal plane (black arrows). These motions are drawn in the frame perpendicular to the wave front but are actually invariant along the direction of the front. The pattern of four counter-rotating large-scale rolls has been studied in detail by RL18b. These features have a typical size $\sim H$ and appear as a fundamental feature of linear and non-linear density waves in stratified discs. They can emerge from a baroclinic effect associated with the thermal stratification of the disc and are generally locally supersonic if the wave is shocked. Such a circulation might also arise from hydraulic jumps in very unstable flows (Boley & Durisen 2006). Lastly, there is the rotational shear flow coming out of the page, though not perpendicularly. Our pared-down sketch of the spiral wave flow is reminiscent of well-studied and efficient kinematic dynamos such as those of Roberts and Ponamarenko type. It is then perhaps no surprise that we also find dynamo action in this setting.

Note that pure 2D horizontal motions, such as those associated with wave compression, are not able to sustain a mean field dynamo on their own. It is true that locally they efficiently produce radial fields, but the mean $\mathbf{B}_z$ induced by these motions (averaged over x and y) necessarily vanishes. Thus, vertical flow structures, such as the counter-rotating rolls, are essential: This can be seen immediately from the mean toroidal EMF, a large fraction of which is supplied by either vertical motions or vertical magnetic field (see Section 4.4).

Putting these ideas together, our interpretation of the dynamo loop, sketched in Fig. 12, is then the following:

(a) Initially, the disc is threaded by a pure toroidal field with $B_z > 0$.

(b) A spiral wave, tilted with respect to the azimuthal direction, passes through the disc. The field is compressed horizontally by the...
spiral wave, along its pitch angle. On average, this process does not generate any mean radial field: a negative $b_z$ component is created within the spiral arms, while a positive component is produced outside (in the interarm region). See Section 5.2.1 for numerical evidence.

(c) Field lines are pinched and lifted by the vertical velocities associated with the large-scale rolls. This process vertically redistributes the radial field and creates a mean $B_x$ of opposite polarity in the mid-plane and in the corona (through the EMF term $\tilde{u}_z \tilde{b}_x$). See Section 5.2.2 for numerical evidence. A key point here is that the field in the wave isn’t perfectly aligned with the spiral front. Because of this non-alignment, the field lines can be pulled apart by the two different rolls on each side of the wave.

(d) As the rolls ‘turn over’ above the disc, they horizontally stretch and fold the field, producing a net $B_x$ with opposite sign to $B_y$ in the corona (through the EMF term $\tilde{u}_r \tilde{b}_r$). Magnetic diffusion can also aid in the transformation of azimuthal field to radial field. See Section 5.2.2 for more details.

(e) Finally, the mean radial field is stretched by the shear (omega effect), which produces a net toroidal field (not shown in Fig. 12).

Naturally, this theoretical picture remains to be demonstrated or at least validated by numerical simulations. The next sections will focus especially on steps (b), (c), and (d).

5.2 Numerical evidence of the spiral wave dynamo loop

To check that our dynamo model can be applied to GI turbulence, we analyse the magnetic field topology around spiral waves in our GI simulations. All the following plots correspond to times when magnetic energy grows linearly (i.e. in the kinematic phase).

5.2.1 Horizontal compression and magnetic spiral patterns: step (b)

We first study the effect of spiral waves’ horizontal motion on the magnetic field in simulations with $\tau_c = 20\Omega^{-1}$. We compare in Fig. 13 the density structures in the mid-plane (top panels) with the $B_x$ structures (centre panels), for both $Rm = 20$ and $Rm = 500$. In both cases, the radial magnetic field takes the shape of the density spiral waves and concentrates within these structures. In particular, $B_x$ is always negative (as opposed to $B_y > 0$) within the density maxima and positive outside the spirals. We also superimpose the horizontal projection of magnetic field lines over the $B_x$ maps. When $Rm = 20$, the magnetic field is relatively strong and almost aligned with the direction of the wave front inside the arms. Each field line, however, crosses the spiral wave since it has to connect with the interarm field at some point (therefore, it is not perfectly aligned with the front).

In the interarm regions, the field is weaker and has a component perpendicular to the fronts. This configuration is similar to that illustrated in Fig. 12(b) and results from the squeezing of initially toroidal field by compressible motions. Because the wave has a positive pitch angle, the field inside is tilted so that there is a negative $B_y$ (assuming an initially positive toroidal field). In the simulation with $Rm = 500$, which has been run at double resolution, the field appears fragmented and more filamentary. However, it is

\[\text{\footnotesize{1In turbulent shearing box simulations, the pitch angle is generally around} 5–15° \text{ and corresponds to the angle for which most of the power from the shear is transferred to the non-axisymmetric waves. Its relatively small value remains, however, unclear and might depend on the excitation process, wave phase velocity, and gas diffusivity.}}\]
Figure 13. Density and magnetic field structures within the mid-plane ($z = 0$), for $Rm = 20$ (left-hand panels) and $Rm = 500$ (right-hand panels). Snapshots are taken at a random time of the simulation during the linear phase. From top to bottom, $\rho$, $B_x$, and the vertical derivative of the toroidal EMF $-\varepsilon_y$. In the centre panels, the arrows are the horizontal projections of magnetic field lines.

again oriented along the spiral front with negative $B_x$ inside the density maximum.

5.2.2 Vertical rolls and steps (c) and (d)

As suggested by our model (step c), the vertical rolls surrounding each density wave loft the field lines vertically. To show this effect numerically, we plot in Fig. 14 the vertical structure of the gravitoturbulent flow in the poloidal plane, at a random time. Around the most prominent density waves, marked by a pink rectangle, we clearly identify a pair of counter-rotating rolls, similar to those depicted in Fig. 11.

The left-hand panels of Fig. 15 show $B_x$ (top) and $B_z$ (bottom) around one of the rolls. If we focus just on $z > 0$, as the field passes through the spiral wave (going from ‘left’ to ‘right’), it is lofted upwards and produces a positive $\tilde{b}_z$ component (shown in red) to the left of the wave. Once they reach the centre of the spiral, field lines move back towards the mid-plane $z = 0$ and finally connect with the interarm field, leading to a negative $\tilde{b}_z$ (shown in blue) on the other side of the wavefront. Thus quite simply magnetic field is pinched upwards at the centre of the wave, where the vertical velocity of the roll is maximum, exactly as depicted in Fig. 12(c).

Ultimately, the field that rises up to $z \simeq H$ is stretched horizontally by the counter-rotating motions of each roll and produces a radial field component in the corona (step d). The stretching leads to a ‘mushroom-like’ structure in the contours of $B_x$, reflected on either side of the mid-plane. These contours are plotted in white in the bottom left-hand panel of Fig. 15.

In order to illustrate this process as cleanly as possible, we simulate a simple laminar non-linear shearing density wave initially embedded in a uniform toroidal field $B_{z0} = 0.02$ with $Rm = 20$. The set-up is the same as in RL18b: the wave is forced not by the GI but by a potential of the form $\Phi_{ext} = A \cos [k_z(t)x + mk_{0y}]$. 

Field lines move back towards the mid-plane $z = 0$ and finally connect with the interarm field, leading to a negative $\tilde{b}_z$ (shown in blue) on the other side of the wavefront. Thus quite simply magnetic field is pinched upwards at the centre of the wave, where the vertical velocity of the roll is maximum, exactly as depicted in Fig. 12(c).

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The left-hand panels of Fig. 15 show $B_x$ (top) and $B_z$ (bottom) around one of the rolls. If we focus just on $z > 0$, as the field passes through the spiral wave (going from ‘left’ to ‘right’), it is lofted upwards and produces a positive $\tilde{b}_z$ component (shown in red) to the left of the wave. Once they reach the centre of the spiral, field lines move back towards the mid-plane $z = 0$ and finally connect with the interarm field, leading to a negative $\tilde{b}_z$ (shown in blue) on the other side of the wavefront. Thus quite simply magnetic field is pinched upwards at the centre of the wave, where the vertical velocity of the roll is maximum, exactly as depicted in Fig. 12(c).

Ultimately, the field that rises up to $z \simeq H$ is stretched horizontally by the counter-rotating motions of each roll and produces a radial field component in the corona (step d). The stretching leads to a ‘mushroom-like’ structure in the contours of $B_x$, reflected on either side of the mid-plane. These contours are plotted in white in the bottom left-hand panel of Fig. 15.
where $A$ is the amplitude of the forcing and $k_x(t), k_y = 2\pi/L_y$ are the radial and azimuthal wavenumbers, respectively. We fix the amplitude $A = 0.6$ in order to obtain a non-linear shock wave. The initial pressure profile is polytropic $P = K \rho^{1+s}$ with index $s = 20$ (to mimic the entropy gradient found in our GI simulations, see RL18b). The spiral wave structure and its magnetic topology are shown in the right-hand panels of Fig. 15. The flow exhibits a roll structure, and this generates a cleaner version of the magnetic topology that emerges in the turbulent case (compare with the left-hand panels). Again, the stretching of the field gives rise to a mushroom structure, clearly visible in the bottom right-hand panel of Fig. 15.
5.2.3 Spiral EMFs and generation of mean \( B_x \)

To further develop the discussion in Section 4.4 and Fig. 9, we examine in detail the connection between the velocities and the EMF profiles. First, the bottom panels of Fig. 13 show the derivative of the EMF \(-\mathcal{E}_x\) in \( z \), projected onto the mid-plane. For \( Rm = 20 \), this quantity is concentrated within the density spiral waves and has a positive feedback on the radial field. Averaged over the box, this leads to a mean \( \mathcal{E}_x > 0 \), consistent with Fig. 6. In Section 4.4, we demonstrated that such an EMF is dominated by the \(-\bar{u}_x \bar{b}_x\) component near the mid-plane. Fig. 15 shows that at the location of the density maxima, where \( \bar{b}_x < 0 \), the vertical velocity of the rolls is always directed outwards (positive \( \bar{u}_x \) if \( z > 0 \) and negative if \( z < 0 \)).

In the interarm regions, this turns to the opposite configuration. In summary, there is a clear correlation between \( \bar{u}_x \) and \( \bar{b}_x \) that directly generates a positive gradient of \(-\mathcal{E}_x\) and then a positive \( \mathcal{E}_x \) near the mid-plane region (\( z < 0.5H \)). Physically, this can be interpreted as a vertical redistribution of radial magnetic flux. The rolls expel the negative flux associated with the spiral outwards, but compress the positive flux present in the interarm regions. This redistribution, occurring globally around each spiral wave, favours the configuration depicted in Fig. 6, with a segregation between the mid-plane region (that builds up \( \mathcal{E}_x > 0 \)) and the rest of the disc (that builds up \( \mathcal{E}_x < 0 \)).

This vertical redistribution is, however, incomplete, as we showed that at higher altitudes, most of the radial field is produced through horizontal motions, via the term \( \bar{u}_x \bar{b}_y \) (see Section 4.4). Again, there is strong evidence that the rolls are involved in this process. In fact, the maximum of \( \bar{u}_x \bar{b}_y \) (Fig. 9), located at \( z \approx H \), corresponds exactly to where the radial velocity associated with the rolls is maximum (this also corresponds roughly to their vertical extent). Moreover, Fig. 15 shows that for \( z > 0.2–0.3H \), the \( \bar{b}_y \) component is correlated with the rolls’ horizontal motions. In regions where \( \bar{u}_x \) is negative, the magnetic field points outwards and vice-versa. Such correlations lead to a negative EMF \(-\mathcal{E}_x = \bar{u}_x \bar{b}_x \) if \( z > 0 \), resulting in a negative gradient for the EMF and therefore a negative \( \mathcal{E}_x \), as expected from Figs 6 and 9.

5.3 Emergence of small-scale braided structures in the large \( Rm \) regime

We showed in Sections 3 and 4.1 that the mean field (or large-scale) dynamo is severely curtailed when \( Rm \) increases. Instead, small-scale structures emerge within the spiral waves. We now explore how the flow develops the small-scale magnetic structures and why the mean-field dynamo is optimal at large resistivity.

A quick look at the lower panels of Fig. 13 shows that the toroidal EMF for \( Rm = 500 \) is still contained within the spiral wave but its coherence on longer scales is lost. Parasitic small-scale modes probably result from the combined effect of the differential rotation and the helical flow associated with the spiral rolls. Such complex and intricate structures do not appear in resistive runs because they relax rapidly through diffusion.

Twisted magnetic fields are known to be important in the context of solar flares and coronal heating because they are subject to kink instabilities when the twist exceeds a critical value (Dungey & Loughhead 1954; Roberts 1956; Hood & Priest 1981; Bennett, Roberts & Narain 1999). The kink instability deforms and breaks magnetic tubes, and thus efficiently produces turbulent fields and ultimately magnetic energy dissipation. If we define \( p \) to be the pitch of the twisted tube and \( R_t \) its radius, the criterion for instability is

\[
pR_t = \frac{|\nabla \times \mathcal{B}|}{|\mathcal{B}|} R_t \gtrsim 1
\]

(Linton, Longcope & Fisher 1996). In our simulations, this condition is marginally satisfied, which is itself revealing. Though this instability criterion has been derived with simple assumptions and well-defined equilibria (which probably do not apply to GI flows), we believe that braided magnetic fields within spiral waves are important for the generation of small-scale field and the breakdown of the mean field dynamo at larger \( Rm \). Stronger resistivity prevents magnetic field from being twisted into a large number of loops and therefore keeps magnetic energy from cascading to small scales.

6 DISCUSSION

6.1 Large-scale dynamo

We showed that large-scale fields result from an ‘alpha’ effect that involves vertical folding and horizontal stretching by the rolls associated with spiral waves. The connection between the alpha effect and helicity has often been pointed out, and indeed it can be shown that the spiral rolls are helical since the wave generates prograde motions when the roll is anticlockwise and retrograde motions when it is clockwise. As mentioned earlier, the helical motion bears strong similarities with the Roberts flow (Roberts 1972). But the dynamo loop described above differs significantly from dynamos supported by small-scale subsonic turbulent flow, such as convection in the Sun. The motions here are usually supersonic, large scale, and highly localized in radius, which leads to a rather inhomogeneous and filamentary \( B_x \), different from the initially uniform \( B_0 \). Finally, we point out that 20 per cent of the mean field might also come from small-scale turbulence, or inertial and helical waves triggered by a parametric instability.

6.2 Boundary conditions

One concern is that the dynamo changes its behaviour with different boundary conditions (see Section 3.4). In particular, the strong and large-scale dynamo at low \( Rm \) is controlled by a net toroidal field, favoured by open vertical boundaries but not by periodic boundaries. However, we think that this issue is not critical for several reasons.

First, and perhaps most obviously, the dynamo still works with periodic boundaries. This suggests that magnetic field amplification mechanism is not an boundary artefact. In particular, the growth rates obtained with open boundaries increase with decreasing \( \tau_\alpha \), which is physically expected. The EMF at the boundaries in those case are relatively small compared to the EMF near the mid-plane (see Fig. 8). In a periodic box, we also checked that a large-scale field \( \mathcal{B}(z) \) can be generated, although it exhibits a weaker amplitude and flips regularly, every five or six orbits. Perhaps, one key task is to understand whether the dynamo in this configuration is supported by the large-scale \( \mathcal{B}(z) \) or by a small-scale process of Zeld'ovich...
type. The answer is not obvious since the Rm regime allowing the dynamo is marginally resolved by our simulations. In any cases, the stretching and folding by the spiral rolls must be crucial in the dynamo mechanism, whatever kind it is.

Secondly, boundary conditions are part of the physical problem, and open boundaries are the most realistic of the options available to us. Periodic boundary conditions introduce unnatural communication between the two surfaces of the discs that can alter the nature...
of the large-scale field, as we see. Moreover, periodic boundaries do not allow magnetic buoyancy to evacuate excess magnetic field; its continued build-up may be unphysical. They also force a particular geometry upon the field, which can artificially enhance its dissipation. In real systems, the disc exchanges field with an external ‘corona’, though the details of how this works is not easily determined.

6.3 Application to protoplanetary discs

The dynamo identified in this work is perhaps most relevant for young and massive PP discs, subject to GI. Indeed, except for the innermost regions (\(\lesssim 1\) au), the coupling between the gas and magnetic field in these object is believed to be weak, and non-ideal MHD effects should be important throughout, and certainly in the regions susceptible to GI (typically beyond 20 au). According to Simon et al. (2015), using the standard MMSN disc model, the magnetic Reynolds number in these regions varies between 10^4 and 10^6. However, these numbers must be considered gross upper limits for the denser and flatter discs susceptible to GI (see the case Elias 2–27 for instance, Pérez et al. 2016). The reason is that FUV cannot penetrate very far into the disc when the surface density is high. We expect then that some of the Rm probed by our simulations are relevant.

In any case, ohmic diffusion is not the most dominant non-ideal effect at radii larger than 20 au. Ambipolar diffusion is believed to be the leading effect in these regions with typical Reynolds (or Elsasser) numbers between 1 and 1000 (Simon et al. 2015). Although our numerical set-up does not capture ambipolar diffusion, it is not excluded that its effect may be similar to ohmic diffusion in the non-linear phase of the dynamo, at least if the magnetic field is not highly anisotropic. We point out again that during the dynamo’s kinematic phase, both the Hall effect and ambipolar diffusion are subdominant to ohmic resistivity, though this may change if there is a net magnetic field. Future simulations are necessary to address how ambipolar diffusion and the Hall effect influence the GI dynamo process, but also more generally on GI turbulence. For example, it is possible that zonal flows enhanced by non-ideal effects (Lesur et al. 2014; Bai 2015) significantly perturb the spiral waves or become even unstable to non-axisymmetric perturbations (Vanon & Ogilvie 2016), leading to different flow behaviour.

It has been postulated that somewhat older discs may periodically undergo GI in their magnetically inactive dead-zones (located between roughly 1 and 10 au) during outbursts of FU Ori or EX Lupi type (Gammie 1996; Armitage, Livio & Pringle 2001; Zhu, Hartmann & Gammie 2010). In the outbursting regions, the magnetic Reynolds number is low, and a GI dynamo is a distinct possibility in the initial stages of an outburst, perhaps supplying the seed field for the onset of MRI. The interplay of the GI, GI dynamo, the MRI, and the Hall effect are expected to present some intriguing dynamics. Note, however, that the large magnetic stresses induced by the GI dynamo may obviate the need for the MRI in any form at all; the magnetic GI on its own may be sufficient to flush the dead zone’s excess mass into the inner disk and onto the central star.

We finally give estimates of the field intensity in PP discs that a GI-dynamo might be able to generate. In the range of Reynolds number probed by our simulations, we found that the ratio of magnetic to thermal pressure \(P\) lies in a range between 0.01 and 0.5 (depending on Rm). We have \(P = \rho c^2_s / \gamma \simeq \Sigma H \Omega^2 / (\sqrt{2 \pi})\). We consider a typical disc with surface density

\[
\Sigma \simeq 810 \left( \frac{R}{1 \, \text{au}} \right)^{-0.8} \text{g cm}^{-2}
\]

and \(HR_0 \simeq 0.04\) in agreement with observations of Elias 2–27 (Cieza et al. 2017), a massive disc susceptible to GI. By considering a disc with a central star mass equal to that of the Sun, we then obtain

\[
B \simeq 0.4 - 2.5 \left( \frac{R}{1 \, \text{au}} \right)^{-1.4} \text{Gauss}.
\]

At \(R = 30\) au, we estimate the field strength to be around \(B \simeq 3-20\) mG. We remind the reader that such fields are mainly toroidal, if generated through GI spiral waves, in agreement with the few published magnetic field morphologies. Overall, we conclude that observed magnetic fields in young protostellar disks can be generated by gravitoturbulence.

6.4 Application to AGN

The GI dynamo could be also excited in the regions of AGN beyond 0.01 pc, where self-gravity is thought to dominate (Menou & Quataert 2001; Goodman 2003; Lodato 2007). The typical Rm in these objects at these radii is poorly constrained; though the disc is very large, the ionization fraction could dip to low levels because the gas is too cool to support significant thermal ionization. One must then appeal to photoionization, the efficiency of which is uncertain at the mid-plane, and partly controlled by the morphology of the disc. It is likely, however, that typical Rm values are greater than those probed here. The same claims can be made with respect to the ambipolar Reynolds number (Menou & Quataert 2001). On top of these complications are issues regarding radiation pressure, which may be important in more luminous sources (Jiang and Goodman 2011). For these various reasons, directly comparing our simulations to AGN is not straightforward.

The saturated magnetic energy of the dynamo never exceeds the thermal energy (cf. Fig. 4) but can nonetheless reach significant levels, with \(\beta \sim 2\). Concurrently, the saturated Toomre Q does attain somewhat larger values (Fig. 5). We might then conclude that a saturated GI dynamo, when up and running, could help prevent a disc from fragmenting when it might otherwise. The thin AGN disc would then extend to larger radii than current hydrodynamical estimates predict, though it is unlikely that the dynamo’s magnetic pressure on it own can completely solve the disc truncation problem (see Goodman 2003). Adding a vertical magnetic field of sufficient strength may be one possible solution here (RL18a). (Note that a completely analogous discussion can be had regarding giant planet formation in PP discs). In any case, it is certainly likely that the GI and its interaction with magnetic fields are foremost elements in the mysterious dynamics of the broad line regions of AGN.

6.5 Applications to galaxies

Multiwavelength radio observations suggest that some spiral galaxies (M81, M51, and possibly M33) are dominated by bisymmetric-spiral magnetic fields. These magnetic spiral patterns are strongly correlated with the large-scale galactic spiral arms.

To explain the correlation, Chiba & Tosa (1990) and Hanasz, Lesch & Krause (1991) proposed a parametric swing excitation due to resonances between weak magnetic wave oscillations and density spiral waves. More sophisticated models of this resonance have been suggested (Moss 1997; Rohde, Rüdiger & Elstner 1999), but most are based on a mean-field theory, in which the interstellar
turbulence, driven by supernovae, is parametrized by an alpha effect (Elstner et al. 2000; Rüdiger & Hollerbach 2004; Gressel et al. 2008). On the whole, the mean field theory provides an acceptable match to the observations, though is not without its challenges (see, for example Nixon et al. 2018; Tabatabaei et al. 2016). Alternative theories, based on the vertical shear of a primordial poloidal field, have been also proposed but remain highly speculative (Nixon et al. 2018). Surprisingly, density spiral waves have rarely been considered as capable of amplifying magnetic fields on their own, though Sellwood and Binney (2002) conjectured this may be the case in their study of radial mixing of stars and gas by spiral arms. For the most part, density waves have been historically treated as a process that could shape large-scale fields already generated. Only recent MHD simulations of galactic discs have suggested some link between the dynamo and the spiral arms (Dobbs et al. 2016; Khoperskov & Khrapov 2018). Our GI-simulations show that such waves can, in principle, act as a dynamo and produce spiral magnetic patterns, similar to those observed in galaxies, as presaged by Sellwood and Binney fifteen years ago.

Although there is a consensus that GI is active in galaxies, there is some uncertainty regarding the magnetic diffusivity. The microscopic or Spitzer resistivity in galactic disc is about $10^8$ cm$^2$ s$^{-1}$ (Parker 1972), which yields gigantic magnetic Reynolds numbers. On the other hand, one may invoke an anomalous resistivity, issuing from small-scale turbulence in the ISM (Hanasz et al. 2009). The common value used is $\eta = 10^{26}$ cm$^2$ s$^{-1}$ ($300$ pc$^2$ Myr$^{-1}$), which presents magnetic Reynolds numbers between $10$ and $10^2$. This indeed overlaps the range of $R_m$ explored by our simulations.

Assuming a surface density of $0.02$ g/cm$^{-2}$ for $R \lesssim 10$ kpc, a typical scale height of 1000 pc, and a rotation period of 200 Myr, we find that the GI-dynamo produces $B \simeq 2-5$ $\mu$G, for $R_m \sim 10-100$, in a handful of orbits. On the other hand, radio-faint galaxies such as M31 and M33 possess fields strength of about $5$ $\mu$G, while gas-rich galaxies with high star formation rates such as M51, M83, and NGC 6946 possess $15$ $\mu$G on average. We stress, however, that direct comparison is difficult and relies on various, somewhat dubious, assumptions. The value of the anomalous resistivity found in the literature is ad hoc and estimated from simulations or mean field models. Moreover, our simulations do not describe the rich assortment of physical processes occurring in galactic disc gas, such as supernova driven-turbulence or other stellar feedback. Simulations taking into account these effects are necessary to assess their relative importance in comparison to GI. Other than these differences, one of the more glaring discrepancies is our use of a Keplerian rotation law, which is of course inappropriate for galaxies, though easily rectified in future simulations. Finally, our local model cannot describe the development of the bar instability, which itself may impact significantly (positively or negatively) on a galaxy’s magnetic field generation.

7 CONCLUSIONS

In summary, we performed 3D MHD stratified shearing box simulations, with zero-net magnetic flux, in order to assess the ability of gravitoturbulence to sustain a dynamo in the presence of finite and uniform resistivity. In Sections 3 and 4, we explored the fundamental properties of the dynamo by probing a wide range of magnetic Reynolds numbers, cooling times, and boundary conditions. We obtained the following results:

(a) The dynamo works for cooling times between $\tau_c = 5$ (which corresponds roughly to the fragmentation threshold) and $100 \Omega^{-1}$. Growth rates and saturated magnetic energy decrease with $\tau_c$.

(b) The dynamo is robust to boundary conditions, but its properties depend on which boundary condition is applied vertically (periodic or open).

(c) In the case of open boundaries, the critical magnetic Reynolds number is of order unity ($R_m \simeq 4$ for $\tau_c = 200 \Omega^{-1}$). It is around 200 when periodic boundary conditions are used.

(d) Magnetic energy reaches almost quasi-equilibration with pressure ($\beta = 1$) for $R_m \lesssim 100$. For larger $R_m$, however, the dynamo growth rate and saturated magnetic energy drop with $R_m$, which suggests that the dynamo is ‘slow’. However, this last statement has to be taken with caution since it is not possible to predict the dynamo behaviour in the large magnetic Reynolds number limit.

(e) The dynamo is essentially large scale, kinematic, and shares some similarities with other mean field dynamos; however, smaller magnetic scales emerge at large $R_m$ and may be indicative of a turbulent small-scale dynamo in a less resistive regime. It is powered by both differential rotation and large-scale spiral wave motions.

In Section 5, we investigated the role of spiral waves in the magnetic field amplification and proposed a model inspired by the solar dynamo cycle and based on the classical $\alpha$-\Omega theory of Parker (1955). This model assumes that

(a) horizontal motions associated with spiral waves compress an initial toroidal field along the density waves,

(b) pairs of vertical counter-rotating rolls (associated with the density wave) pinch the field, lift, and fold it, generating new radial field, and

(c) the disc’s differential rotation shears out the radial field to regenerate toroidal field, and the loop is closed.

We demonstrated that the vertical EMF profiles giving rise to the large-scale field are generated by the rolls. At large $R_m$, we found, however, that the large-scale magnetic ropes inside the spiral waves are braided and broken by small-scale parasitic modes, probably associated with a kink instability. Small-scale fast reconnection processes, such as the tearing instability, might also be involved in the destruction of the large-scale field at large $R_m$.

As discussed in Section 6, the GI-dynamo could have direct application to young and massive gravitoturbulent stellar discs since these objects are cold and exhibit large resistivities. In the coming years, ALMA will have the potential to directly infer magnetic field orientation by measuring Zeeman splitting of cyanide lines. This technique has been already utilized to explore large-scale massive objects such as molecular clouds but is now applicable to circumstellar discs (Brauer, Wolf & Flock 2017). This raises the hope of detecting spiral magnetic patterns in PP discs and therefore of characterizing their dynamo behaviour. The highly resistive dead zones of older PP discs undergoing outbursts are another venue in which the GI dynamo phenomena might appear, possibly seeding the field necessary to ‘kickstart’ the MRI or perhaps providing the necessary magnetic torques itself. More speculatively, our work might be applied to galactic dynamos, which so far have only been addressed within the framework of a mean field theory. Our main result is that spiral waves can directly produce dynamo action in these objects as well as the observed alignment between magnetic and density spiral patterns. This result is reminiscent of galactic dynamo simulations by Khoperskov & Khrapov (2018). So too, might the dynamo work in the cooler outer radii of AGN discs.
Finally, we emphasize that characterizing the behaviour of the dynamo at $R_m$ larger than a 1000 is not yet possible with our simulations, because of resolution issues. This potentially limits application of the theory to more astrophysical settings. In addition, future work will be necessary to better understand the effect not only of low resistivity but also other non-ideal effects, ambipolar diffusion especially. Discs are also generally threaded by a net vertical field; the impact of such large-scale component remains unclear and will be treated separately.

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