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The supernova-regulated ISM – VI. Magnetic effects on the structure of the interstellar medium

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ABSTRACT

We explore the effect of magnetic fields on the vertical distribution and multiphase structure of the supernova-driven interstellar medium in simulations that admit dynamo action. As the magnetic field is amplified to become dynamically significant, gas becomes cooler and its distribution in the disc becomes more homogeneous. We attribute this to magnetic quenching of vertical velocity, which leads to a decrease in the cooling length of hot gas. A non-monotonic vertical distribution of the large-scale magnetic field strength, with the maximum at $|z| \approx 300$ pc causes a downward pressure gradient below the maximum which acts against outflow driven by SN explosions, while it provides pressure support above the maximum.

Key words: MHD – turbulence – ISM: evolution – galaxies: kinematics and dynamics – galaxies: magnetic fields.

1 INTRODUCTION

In the dynamics of the interstellar medium (ISM), the role of magnetic fields is most often discussed in the contexts of the pressure support of the galactic gas layer (Bloemen 1987; Boulanger & Cox 1990; Fletcher & Shukurov 2001, and references therein), galactic winds, especially with cosmic rays (Breitschwerdt, McKenzie & Völk 1991, 1993; Everett et al. 2008), and star formation (Peters et al. 2011; Crutcher 2012). There is no clear consensus about the dynamical significance of magnetic fields in the ISM as a whole. For example, de Avillez & Breitschwerdt (2005a); Hill et al. (2012); Walch et al. (2015) suggest a modest or negligible magnetic field contribution, while Ferrière (2001); Cox (2005, and references therein) argue for a significant dynamical role. The exploration of interstellar magnetic fields and their effects upon the structure and dynamics of the multiphase ISM is complicated by difficulties in observing them, for example, by the absence of observational estimates for magnetic field strength in the hot gas.

One way to clarify the picture is to employ increasingly powerful and realistic numerical simulations. Numerical simulations have explored many aspects of the ISM, covering a variety of physical effects on a broad range of scales from sub-parsec to kiloparsec. Each numerical model must exclude some physical processes at relevant length and time-scales, but each helps to clarify the significance of particular physical effects. First numerical models of the SN-driven, multiphase ISM of Rosen & Bregman (1995); Gazol-Patiño & Passot (1999) were two-dimensional but the significance of magnetic fields was evident even then. The first three-dimensional simulations that included all ingredients required for realistic modelling of magnetic fields at both large and small scales (differential rotation, stratification, random nature of the gas flow, and sufficiently high-kinematic and magnetic Reynolds numbers) were presented by Korpi et al. (1999b,a) while the simulations of de Avillez (2000) and de Avillez & Berry (2001) focused on non-magnetic effects. These are local models with the computational domain of a kiloparsec size and numerical resolution of a few parsecs. With the computational facilities available, global models where numerical resolution is sufficient to capture reliably the random nature of interstellar gas flows neglect magnetic fields and are restricted to a relatively small central region of galactic discs (within about 2.6 kpc of the centre and 0.15 kpc of the mid-plane) in two (Wada & Norman 2001; Wada, Meurer & Norman 2002) and three (Wada & Norman 2007) dimensions. Extension to a larger region is only possible at the expense of reduced spatial resolution (Hanasz, Wóltański & Kowalik 2009; Siejkowski et al. 2014).

Apart from the models of Korpi et al. (1999b), Gressel et al. (2008b), Gent et al. (2013b); Gent et al. (2013a); Bendre, Gressel & Elstner (2015), magnetic fields in these simulations are imposed (i.e. supported by initial and/or boundary conditions, even if modified by the gas flows) rather than produced self-consistently by large- and small-scale dynamos. We find evidence, discussed in Section 3.1, that the multiphase gas structure and galactic outflows are sensitive to the nature of the magnetic field support, and dynamo-generated magnetic fields affect the ISM in a more profound manner. Evirgen et al. (2017) discussed the effects of the multiphase ISM structure on the mean and random galactic magnetic fields in a numerical simulation of the supernova-driven multiphase ISM. Here, we...
explore the effects of the magnetic field on the ISM including its multiphase structure, gas outflow, and the force balance. We identify several effects which are rather unexpected and yet, with hindsight, physically compelling.

The structure of the paper is as follows. In Section 2, we describe the numerical model. In Section 3, we discuss the vertical structure of the simulated ISM, focusing on the changes in the vertical velocity and thermodynamic structure due to magnetic fields. The dynamical significance of the magnetic field is the subject of Section 4. This is followed by discussion of the role of magnetic fields in the vertical force balance, with reference to disc structure and vertical velocity in Section 5. Section 6 focuses on the vertical profile of the magnetic field, and its relation to the other constituents of the ISM. The conclusions are summarized in Section 7.

2 SIMULATIONS OF THE SN-DRIVEN ISM

A local Cartesian box, \(1 \times 1 \text{kpc}^2\) in size horizontally and extending to 1 kpc on each side of the galactic mid-plane, is placed at a galactocentric radius of 8 kpc (Gent et al. 2013b; hereafter, Paper I). The local Cartesian coordinates \((x, y, z)\) correspond, respectively, to the cylindrical polar coordinates \((r, \phi, z)\) with the \(z\)-axis aligned with the galactic angular velocity. Parameters are representative of the Solar neighbourhood, but with rotation double the rate in the Milky Way to accelerate magnetic field amplification by the galactic angular velocity. Parameters are representative of the Solar neighbourhood, but with rotation double the rate in the Milky Way to accelerate magnetic field amplification by the dynamo, as discussed in Gent et al. (2013a; hereafter, Paper II); Evrigen et al. (2017); the numerical model used here is denoted B2Ω in Gent (2012). Supernova sites, where thermal and kinetic energies are injected into the gas, are distributed randomly in time and space at the occurrence frequency of the Solar neighbourhood. The numerical resolution is 4 pc in each direction; with such a grid spacing it is possible to reproduce the known expansion laws of supernova (SN) remnants from the Sedov–Taylor to the late snowplough phases (Paper I; Gent et al. 2018). Differential rotation is implemented using the shear of periodic boundary conditions in the radial \((x)\) direction. The system of non-ideal, fully compressible, and non-linear magnetohydrodynamic (MHD) equations is solved assuming the equation of state of an ideal monatomic gas. The simulations use the ISM module of the Pencil Code.\(^1\) The momentum equation includes velocity shear due to galactic differential rotation, the Coriolis force, viscous stress, kinetic energy injection by SNe, and the Lorentz force. A fixed gravity field is due to the stellar mass and the dark matter following Kuijken & Gilmore (1989). The energy equation includes viscous and Ohmic heating and thermal energy injected by the SNe. Radiative cooling is parametrized using the cooling functions of Sarazin & White (1987) and Wolfire et al. (1995), and photoelectric heating follows Wolfire et al. (1995). The cooling rate is truncated at \(T = 100\,\text{K}\) to avoid numerically intractable gas densities; the heat diffusion is enhanced to ensure that gas clouds produced by thermal instability are fully resolved at the working numerical resolution (further details can be found in appendix B of Paper I). Self-gravity is neglected given the relatively low gas densities in the simulated ISM, \(n \lesssim 10^2\,\text{cm}^{-3}\) in terms of the number density. The induction equation is solved in terms of the vector potential to ensure the solenoidality of the simulated magnetic field. The detailed form of the equations can be found in Paper I.

Fig. 1 shows the time evolution of the volume-averaged root-mean-square (rms) magnetic field strength and identifies the Early, Transitional, and Late stages that we use to analyse different phases of the simulation. During the Early stage, \(0.78 \lesssim t \lesssim 1.15\,\text{Gyr}\), the magnetic field is too weak to influence the flow or perturb the thermodynamic structure of the ISM; the dynamo is therefore kinematic, which explains the exponential growth in the magnetic field strength. Next follows a transitional stage \((1.15 \lesssim t \lesssim 1.42\,\text{Gyr})\), when the growth of the field slows down as the Lorentz force gradually becomes strong enough to exert a dynamical influence upon the flow. The system settles to a statistically steady state in the Late stage, \(t \gtrsim 1.42\,\text{Gyr}\), where the energy density of the magnetic field is comparable to that of the random motions and thermal energy. By comparing the system during the Early and Late stages (the former with a negligible magnetic field, the latter with a dynamically significant field), it is therefore possible to identify the effects of magnetic fields on the ISM. We stress that the Early stage represents a hydrodynamical statistically steady state of the system, whereas the Late stage is an MHD steady state. Wherever appropriate, we present results for the transitional stage despite its transient nature, since it may be observable in high redshift galaxies and to illustrate the continuity of the adjustments between the Early and Late stages.

3 VERTICAL STRUCTURE OF THE ISM

It is generally accepted that magnetic fields can affect the structure and dynamics of the interstellar medium. However, the magnetic effects are still not fully understood, with a number of important questions still unresolved. In this section, we present detailed comparison of the simulated ISM in its Early and Late stages to identify the ways in which magnetic fields affect this system.

3.1 Changes to the vertical distribution of specific entropy and gas density

Fig. 2 shows the specific entropy distribution for a few representative snapshots at various stages of evolution of the simulated ISM. The specific entropy of the interstellar gas is defined by

\[
\tilde{s} = c_V \left[\ln \frac{T}{T_0} - (\gamma - 1) \ln \frac{\rho}{\rho_0}\right],
\]

where \(c_V\) is the specific heat capacity at constant volume, \(T\) and \(\rho\) are the gas temperature and density, with the reference values \(T_0 = 1\,\text{K}\) and \(\rho_0 = 1\,\text{g}\,\text{cm}^{-3}\), and \(\gamma = 5/3\) is the adiabatic index. Specific entropy is quoted in the text in units of \(10^8\,\text{erg}\,\text{g}^{-1}\,\text{K}^{-1}\).
Figure 2. Specific entropy in the \((x,z)\)-plane, corresponding to \((r, z)\) of the cylindrical frame, with the large-scale velocity shear in the \(y\)-direction: (a), (b), and (c) are from the Early stage whereas panels (d), (e), and (f) represent the Late stage. The time after the start of the simulation is given at the top of each panel and entropy colour bars are provided at the bottom. It is evident that the system is more homogeneous in the Late stage, with a lower abundance of the hot gas. The structures labelled (i) and (ii) in panel (e) are discussed in the text.

The top panels of Fig. 2 are taken from the Early stage (in which the magnetic field is dynamically negligible); the bottom panels represent the Late stage (when the magnetic field becomes dynamically important). Specific gas entropy \(s\) is colour coded, with red corresponding to hot and dilute gas, and blue to cooler and denser gas. Blue colours represent the warm phase of the simulated ISM (\(4.4 < s < 23.2, 500 < T < 5 \times 10^5\) K, \(10^{26} < \rho < 10^{28}\) g cm\(^{-3}\) for the specific entropy, temperature, and density, respectively); the cold gas occupies a small fraction of the volume and is hardly visible in this representation.

In the Early stage, large hot gas structures are widespread and many of them span a large part of the domain. In the Late stage, the hot structures are typically smaller and rounder. This suggests that the magnetic field tends to drive the system towards a more homogeneous gas distribution, given that any qualitative changes arise from the evolution from a hydrodynamically steady state.
to a magnetohydrodynamically steady state. Some indications of this behaviour can already be seen in panel (e) of Fig. 2, which corresponds to the end of Early stage (when local magnetic fields can already be dynamically important); the regions of hot gas already seem to be less extensive than those at earlier times.

Panel (e) of Fig. 2 contains two features, labelled (i) and (ii), that demonstrate the reduced ability of hot gas to expand in the Late stage. They show hot structures formed close to the mid-plane and rising to larger \( |z| \) producing little disturbance in the surrounding gas.

Fig. 3 provides an alternative view of the gas structure showing the horizontally averaged gas density and specific entropy, as functions of distance \( z \) to the mid-plane, averaged over time for the Early (17 snapshots) and Late (13 snapshots) stages separately. During the Early stage, the mean gas density is maximum at the mid-plane, decreasing rapidly with height within 100 pc of the mid-plane and then more gradually. In the Late stage, there is a clear flattening of the density profile for \( |z| \lesssim 0.3 \) kpc, but a steeper density gradient for \( |z| \gtrsim 0.3 \) kpc. The specific entropy is everywhere lower in the Late stage than it is in the Early stage, which is consistent with the apparent reduction in the abundance of hot gas. A pronounced minimum in the specific entropy at around \( |z| \approx 0.3 \) kpc is notable: this is the same height at which the mean density gradient changes.

Hill et al. (2012; their fig. 9a and table 4) present vertical profiles of gas density in MHD simulations of the SN-driven ISM, where magnetic field is not generated self-consistently by the dynamo action, as in our model, but imposed to be initially independent of \( x \) and \( y \), and scale with the initial gas density as \( n_{i0}(z) \). This model shows that the gas distribution is rather insensitive to the strength of the magnetic field, when it varies between 0 and 10 \( \mu \)G at the mid-plane. The vertical gas density profile in the Early stage of our model is similar to the density profiles of Hill et al. (2012). Thus, the ISM containing magnetic field produced by the system itself in a self-consistent manner via dynamo action is very different. Numerical models which do not allow for dynamo action commonly use a priori assumptions regarding magnetic field strength and spatial form. For example, de Avillez & Breitschwerdt (2005b); Hill et al. (2012); Girichidis et al. (2016) use an initial field of micro-gauss strength, where the strength of the uniform component scales with the gas density as \( n(z)^{1/2} \), decreasing monotonically with distance from the mid-plane. These authors find that the magnetic field does not contribute to vertical force balance as magnetic pressure gradient and magnetic tension compensate each other. In our simulations, and those of Gressel et al. (2008b) and Bendre et al. (2015), dynamo action changes the vertical distributions of the magnetic field strength and gas density, leading to a different dynamical role to that seen in models with a strong initial magnetic field.

3.2 Enhanced cooling of hot gas in a magnetized ISM

The effects described above are noticeable over a scale of hundreds of parsecs. However, both the smaller size of hot gas structures, seen in Fig. 2, and the decrease in entropy – particularly close to \( |z| = 300 \) pc, seen in Fig. 3(b), suggest that hot gas is affected by the magnetic field at smaller scales as well.

We find that the fractional volume of the hot gas decreases from 20 to 25 percent in the Early stage to 1–5 percent in the Late stage. Makarenko et al. (2018) also find differences in the topology of gas density fluctuations, between the Early and Late stages, which suggests that the ISM becomes more homogeneous as the magnetic field grows. As shown in Fig. 4, the average number density of the hot gas increases by a factor of two from the Early to the Late stage. This enhances the cooling rate but cannot account fully for the reduction in the fractional volume of the hot gas by a factor of more than five.

The cooling of the hot gas is further enhanced by its longer residence time near the mid-plane, as its outflow is quenched by the magnetic field. This is reflected in the decrease of cooling length of hot gas, which is defined as \( L_c = \tau_c U_{hot} \), where \( U_{hot} \) is the mean vertical velocity of the hot gas shown in Fig. 5(b) and \( \tau_c = c_v T/(\rho \Lambda) \) is the radiative cooling time, with \( \Lambda \) the cooling function (described in detail in Gent et al. 2013b), \( c_v \) is the specific heat, and \( T \) and \( \rho \) are the gas temperature and density. The cooling length represents the distance over which the hot gas loses a significant part of its thermal energy as it flows away from the mid-plane. Fig. 6 shows that the cooling length decreases from 50 to 100 kpc in the
3.3 Magnetic quenching of vertical velocity

There are contradictory opinions about the effects of magnetic fields in galactic outflows. Boulares (1988); Boulares & Cox (1990); Passot et al. (1995); Bendre et al. (2015) suggest that a large-scale magnetic field does affect vertical gas motions. However, the numerical simulations of de Avillez & Breitschwerdt (2005a); Hill et al. (2012); Girichidis et al. (2016) find no evidence for such an effect with an imposed plane-parallel magnetic field. To determine whether the decrease in vertical velocity is connected to the magnetic field, we examine the relationship between the dependence of the mean vertical velocity \(|\langle U_z\rangle|\) on mean magnetic field strength.\(^2\) It is useful to compare Fig. 7 with Fig. 6 of Bendre et al. (2015).

Our results can be approximated by

\[ |U_z| \approx \frac{U_0}{1 + (\xi B_{eq})^{-1}}, \]

where \(B_{eq}\) is the local equipartition magnetic field strength, \(B_{eq}^2 = 4\pi \rho u^2\), where \(u\) is the turbulent gas velocity. The fitted curves are shown in Fig. 7 and the fitted values for \(U_0, \xi,\) and \(n\) are given in Table 1. Bendre et al. (2015) show a similar relation between \(|\langle U_z\rangle|\) and \((B_{eq})^-1\) (Fig. 6). While fitted parameters differ, both fits feature a steep decrease in vertical velocity for values of this ratio above a threshold value. We find that this threshold value is 0.1–0.2, in agreement with Bendre et al. (2015).

### 4 GAS PRESSURE

Fig. 8 shows vertical profiles of various pressure components for the Early and Late stages. In the Early stage, thermal and kinetic pressure are dominant; while magnetic pressure is approximately an order of magnitude smaller. The total pressure gradient is constrained by the weight of the gas and the strength of the gravity field. The latter does not change during the simulation, so the increase over time in the vertical gradient of the total pressure is due to the ejection of gas to larger altitudes. The contributions of the thermal and turbulent pressures decrease together with the total pressure as magnetic field grows (the relative contribution of the turbulent pressure decreases especially strongly in the Late stage) as they are replaced by the magnetic pressure. The contributions of the gradients of the various pressure components to the force balance are discussed in Section 5.

Remarkably, magnetic pressure is the only part of the total pressure that varies with \(|z|\) non-monotonically, confining the gas to \(|z| < 0.3\) kpc and producing an outwardly directed force above that level.

In the Late stage, magnetic pressure is within an order of magnitude of thermal and kinetic pressure within 200 pc of the mid-plane. It is in equipartition with thermal pressure, and in supra-equipartition with kinetic pressure further away from the mid-plane. Stronger magnetic field may be produced near the mid-plane and...
Figure 7. The dependence of the mean vertical speed on the strength of the mean magnetic field at various distances from the mid-plane: (a) \(0 \leq |z| \leq 0.15 \text{ kpc}\), (b) \(0.15 \leq |z| \leq 0.30 \text{ kpc}\), (c) \(0.3 \leq |z| \leq 0.6 \text{ kpc}\), and (d) \(0.6 \leq |z| \leq 1.0 \text{ kpc}\). The data points represent horizontally averaged values of the mean vertical speed in individual snapshots in the Early (blue star), Transitional (green circle), and Late (magenta diamond) stages of magnetic field evolution. Parameters of the fits (equation 2), shown in black solid lines, are given in Table 1.

5 VERTICAL FORCE BALANCE

To understand the dynamics of the ISM, in particular the effects of magnetic tension and pressure gradient on the vertical flow, we consider the averaged vertical momentum equation,

\[
\frac{\partial}{\partial t} \langle \rho U_z \rangle_{xy} = \langle \rho g_z \rangle_{xy} - \frac{\partial \langle P \rangle}{\partial z} + \frac{1}{4\pi} \langle (B \cdot \nabla) B_z \rangle_{xy} + D,
\]

(3)

where the total mean pressure is

\[
P = \langle \rho_n \rangle_{xy} + \frac{1}{8\pi} \langle |B|^2 \rangle_{xy} + \langle \rho U_z^2 \rangle_{xy},
\]

(4)

\(\rho_n\) is thermal gas pressure, \(\rho\) is the gas mass density, \(g_z\) is the vertical gravitational acceleration, and \(D\) represents diffusion terms, including numerical diffusion. Here, \(\rho U_z^2\) is the sum of turbulent and ram pressures. We do not attempt to separate the turbulent and ram pressure components since the bulk motions such as wind or fountain flow are an essential part of vertical force balance. We compute and compare individual terms in this equation but, since the physical diffusion is just one contribution to the momentum dissipation, we do not include the diffusion term in the analysis that follows. This should be kept in mind when discussing the force balance, but this does not affect our conclusions regarding the relative magnitudes of various terms. The derivation of this equation, in the absence of diffusion, is provided in Appendix A.

Fig. 9 show the vertical profiles of the individual terms in the vertical momentum equation (equation 3) for the Early (upper row), Transitional (middle), and Late (bottom) stages, respectively. The contribution of gravity is shown in all panels with solid blue for reference. The magnetic pressure gradient and tension are negligible in the Early stage, Fig. 9(a), when the magnetic field is still growing exponentially and has minor dynamical

Figure 8. Vertical profiles of the total pressure, \(P_{\text{tot}} = P_n + P_{\text{kin}} + P_B\), thermal pressure \(P_n\), turbulent pressure \(P_{\text{kin}}\), and magnetic pressure \(P_B\), and their variation as the system evolves from the (a) Early to (b) Late stage.
significance. The thermal pressure gradient (dotted, magenta) is close to balance with the gravity force, exceeding it most notably around \( |z| = 0.2 \) kpc to drive the systematic gas outflow. The turbulent pressure gradient (dash–dotted, green) is sub-dominant. This picture remains qualitatively similar in the Transitional stage, but the magnetic pressure gradient (dashed, black) already makes a noticeable contribution to the force balance. The importance of magnetic pressure increases in the Late stage where it assists gravity to confine the gas layer at \( |z| < 0.3 \) kpc, but combines with thermal pressure against gravity at larger distances from the mid-plane.
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Figure 10. The vertical profiles of (a) mean and (b) random magnetic field strength in the Early (blue, dashed) and Late (magenta, solid) stages.

Horizontally averaged magnetic tension (solid, blue) opposes the mean magnetic field away from regions of locally enhanced turbulence. Attempts have been made to measure this effect, using the mean magnetic field away from regions of locally enhanced turbulence. The turbulent pressure gradient is also weak.

Altogether, the vertical force balance is dominated by gravity and the thermal pressure gradient. Contrary to the suggestion of Boulares & Cox (1990), magnetic tension is negligible within \( |z| \lesssim 1 \) kpc and we expect it is unlikely to become more important at larger altitudes.

6 VERTICAL DISTRIBUTION OF THE MEAN MAGNETIC FIELD

A notable and unexpected feature of the distribution of the magnetic field is that it has its maximum away from the mid-plane as shown in Fig. 10. In the Late stage, the maximum of the mean field strength is located around \( |z| \approx 250 \) pc, while for the random field it is slightly nearer the mid-plane at \( |z| \approx 200 \) pc.

The vertical distribution of the mean magnetic field could be strongly influenced by turbulent diamagnetism, i.e. the transport of the mean magnetic field away from regions of locally enhanced turbulence. Attempts have been made to measure this effect, using the test-field method Gressel et al. (2008a); Gressel, Bendre & Elstner (2013), but it is not clear that the results of these measurements are consistent with theoretical predictions (e.g. Ferriére 1998). As noted (in a different context) by Favier & Bushby (2013), the direct measurement of these transport coefficients is a highly non-trivial problem, a resolution of which is beyond the scope of this paper. Instead, we rely upon plausible order of magnitude estimates to deduce the likely influence of turbulent diamagnetism in this context. Standard theory suggests an effective pumping velocity of \(-\frac{1}{2} \nabla \eta\), where

\[
\eta \simeq \frac{1}{3} \tau u_0^2 \simeq \frac{1}{3} u_0 d_0,
\]

is the turbulent magnetic diffusivity, \( \tau \) and \( d_0 \) the correlation time and length of the flow. \( u_0 \) its rms speed (Zeldovich 1957; Roberts & Soward 1975). The correlation length, \( d_0 \), of the random velocity in the warm gas increases from about 70 to 100 pc between \( |z| = 0 \) and 0.4 kpc, whereas \( u_0 \) decreases from 13 to 4 km s\(^{-1}\), over the distance \( \Delta z = 0.4 \) kpc (table 3 of Hollins et al. 2017). Thus,

\[
-\frac{1}{2} \nabla \eta \simeq -\frac{1}{6} \frac{\Delta (d_0 u_0)}{\Delta z} \simeq 0.2 \text{ km s}^{-1},
\]

where \( \Delta \) denotes the increment in the corresponding variable. With these estimates, the maximum of the mean magnetic field would be displaced away from the mid-plane by a distance of \( -\frac{1}{2} \nabla \eta \simeq 120 \) pc over a period of 0.6 Gyr. While this cannot fully account for the location of maximal field strength in Fig. 10, turbulent diamagnetism probably contributes to the transport of mean magnetic field. The magnetic pressure exceeds the turbulent (kinetic) pressure at \( |z| > 0.2 \) kpc (as shown in Fig. 8), which also suggests that magnetic field is systematically transported away from its generation region. Since a significant part of the random field is generated by tangling of the mean field by the random flow, it is understandable that both have a maximum away from \( z = 0 \) kpc.

Another factor that could contribute to the non-monotonic variation of the magnetic field strength with \( |z| \) is a similarly non-monotonic distribution of intensity of dynamo action, as quantified by the dynamo number. As noted above, the direct measurement of the depth-dependence of the mean-field dynamo coefficients is a non-trivial process that is beyond the scope of the present paper. However, we intend to return to this issue in future work.

As mentioned above, we do not suggest that the vertical profiles shown in Figs 3 and 10 necessarily occur in the Milky Way or any other specific galaxy, but rather argue that this behaviour is physically meaningful and that its possibility should be kept in mind in the interpretation of observations and the assessment of various effects of interstellar magnetic fields.

7 DISCUSSION AND CONCLUSIONS

We have found a significant qualitative difference between magnetic effects in our model (in agreement with the results of Bendre et al. 2015) and those models adopting strong imposed magnetic fields. Any numerical model of this kind must provide an initial value and spatial configuration for the magnetic field. If a strong imposed field is used, then it is crucial to use a spatial configuration which reflects the configuration of the evolved magnetic field.

We find that systematic outflow speed is reduced throughout the disc and disc-halo interface as the magnetic field grows, approximated by equation (2). Below \( |z| = 300 \) pc the magnetic pressure gradient opposes the outflow of gas driven by thermal pressure. We, and Bendre et al. (2015), find that there is a rapid decrease in \( U_o \) for \( B_p/B_g > 0.1 - 0.3 \). Models with imposed magnetic fields do not capture this effect, which is vital to modelling how outflows feed the galactic halo.

Magnetization of the simulated ISM leads to an increase in the density of hot gas, particularly close to the mid-plane where hot gas is produced by SNe. However, we also find that fractional volume of hot gas decreases by up to an order of magnitude from the Early to the Late stage, due to an increased cooling rate and a reduced outflow speed of the hot gas. This is evident in the visualization shown in Fig. 2, with the hot gas structures becoming more compact as the magnetic field grows.

We do not include SN clustering in our simulations since the size of such clusters, identified with OB associations, is comparable to the spatial scale of the ISM. Therefore, the fractional volume of hot gas decreases for any SN rate above the observed rate.
to the horizontal size of the computational domain, which is approximately 1 kpc. The SN clustering in such a relatively small region is better simulated as a time variation of the SN rate. The random variations of the SN rate in our simulations mimics the clustering.

The changes outlined above combine to produce a qualitative change in the vertical density profile of ISM gas between the Early and Late stages. Once the magnetic field has reached a steady state, the density profile is flatter within 300 pc of the mid-plane. Above this height the density decreases more rapidly with distance from the mid-plane compared to the Early stage.

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**REFERENCES**

Bendre A., Gressel O., Elstner D., 2015, *Astron. Nachr.*, 336, 991

Boulares A., 1988, PhD thesis. Wisconsin Univ.

Boulares A., Cox D. F., 1990, *ApJ*, 365, 544

Breitschwerdt D., McKenzie J. F., Voelk H. J., 1991, A&A, 245, 79

Breitschwerdt D., McKenzie J. F., Voelk H. J., 1993, A&A, 269, 54

Cox D. P., 2005, *ARA&A*, 43, 337

Crutcher R. M., 2012, *ARA&A*, 50, 29

de Avillez M. A., 2000, *MNRAS*, 315, 479

de Avillez M. A., Berry D. L., 2001, *MNRAS*, 328, 708

de Avillez M. A., Breitschwerdt D., 2005a, A&A, 436, 585

de Avillez M. A., Breitschwerdt D., 2005b, A&A, 436, 585

Everett J. E., Zweibel E. G., Benjamin R. A., McCammon D., Rocks L., Gallagher J. S., III, 2008, *ApJ*, 674, 258

Evirgen C. C., Gent F. A., Shukurov A., Fletcher A., Bushby P., 2017, *MNRAS*, 464, L105

Favier B., Bushby P. J., 2013, *J. Fluid Mech.*, 723, 529

Ferrière K., 1998, *ApJ*, 497, 759

Ferrière K. M., 2001, *Rev. Mod. Phys.*, 73, 1031

Fletcher A., Shukurov A., 2001, *MNRAS*, 325, 312

Gazol-Patiño A., Passot T., 1999, *ApJ*, 518, 748

Gent F., 2012, PhD thesis. Newcastle Univ.

Gent F. A., Shukurov A., Sarson G. R., Fletcher A., Mantere M. J., 2013a, *MNRAS*, 430, L40

Gent F. A., Shukurov A., Fletcher A., Sarson G. R., Mantere M. J., 2013b, *MNRAS*, 432, 1396

Gent F. A., Mac Low M.-M., Küpeli M. J., Sarson G. R., Hollins J. F., 2018, arXiv e-prints

Girichidis P. et al., 2016, *MNRAS*, 456, 3432

Gressel O., Elstner D., Ziegler U., Rüdiger G., 2008a, *Astron. Nachr.*, 329, 619

Gressel O., Elstner D., Ziegler U., Rüdiger G., 2008b, A&A, 486, L35

Gressel O., Bendre A., Elstner D., 2013, *MNRAS*, 429, 967

Hanasz M., Wóltański D., Kowalik K., 2009, *ApJ*, 706, L155

Hill A. S., Joung M. R., Mac Low M.-M., Benjamin R. A., Haffner L. M., Klingenberg C., Waagan K., 2012, *ApJ*, 750, 104

Holllins J. F., Sarson G. R., Shukurov A., Fletcher A., Gent F. A., 2017, *ApJ*, 850, 18

Korpi M. J., Brandenburg A., Shukurov A., Tuominen I., 1999a, A&A, 350, 230

Korpi M. J., Brandenburg A., Shukurov A., Tuominen I., Nordlund Å., 1999b, *ApJ*, 514, L99

Kuijken K., Gilmore G., 1989, *MNRAS*, 239, 605

Kuijken K., Gilmore G., 1989, *MNRAS*, 239, 605

Makarenko I., Shukurov A., Anderson R., Rodrigues L. F. S., Bushby P., Fletcher A., 2018, *MNRAS*, 475, 1843

Passot T., Vazquez-Semadeni E., Pouquet A., 1995, *ApJ*, 455, 536

Peters T., Banerjee R., Klessen R. S., Mac Low M.-M., 2011, *ApJ*, 729, 72

Roberts P. H., Soward A. M., 1975, *Astron. Nachr.*, 296, 49

Rosen A., Bregman J. N., 1995, *ApJ*, 440, 634

Sarazin C. L., White R. E., III, 1987, *ApJ*, 432, 1396

Siejkowski H., Ottmanowska-Mazur K., Soida M., Bomans D. J., Hanasz M., 2014, *A&A*, 562, 6

Vazquez-Semadeni E., Passot T., Pouquet A., 1995, *ApJ*, 441, 702

Wada K., Norman C. A., 2001, *ApJ*, 547, 172

Wada K., Norman C. A., 2007, *ApJ*, 660, 276

Wada K., Meurer G., Norman C. A., 2002, *ApJ*, 577, 197

Walch S. et al., 2015, *MNRAS*, 454, 238

Wolfire M. G., Hollenbach D., McKee C. F., Tielens A. G. G. M., Bakes E. L. O., 1995, *ApJ*, 443, 152

Zeldovich Y. B., 1957, *J. Exp. Theor. Phys.*, 4, 460

**APPENDIX A: THE MOMENTUM EQUATION**

The z-component of the Navier–Stokes equation, neglecting dissipation, and the continuity equation are given by

\[
\partial_t U_z = -\langle U \cdot \nabla \rangle U_z - \frac{1}{\rho} \partial_z p_h + \frac{1}{4\pi \rho} \left[ j \times B \right]_z + g_z \tag{A1}
\]

\[
\partial_t \rho = -\nabla \cdot (\rho U) \tag{A2}
\]

where vertical gravitational acceleration, \( g_z \), due to stellar and dark halo matter follows Kuijken & Gilmore (1989), and

\[
\frac{1}{4\pi} j \times B = \frac{1}{4\pi} (B \cdot \nabla)B - \nabla \left( \frac{|B|^2}{8\pi} \right), \tag{A3}
\]

equations (A1) and (A2) can be combined into

\[
\partial_t (\rho U_z) = -\rho \left( U \cdot \nabla \right) U_z + U_z \cdot \nabla \left( \rho U \right) - \partial_z p_h + \frac{1}{4\pi} \left[ j \times B \right]_z + \rho g_z.
\]

We then use the identity

\[
\nabla \cdot (\rho U U) = \rho U \cdot \left( \nabla U + \nabla U \right) \tag{A4}
\]

to obtain

\[
\partial_t (\rho U_z) = -\nabla \cdot (\rho U U_z) - \partial_z p_h + \frac{1}{4\pi} \left[ j \times B \right]_z + \rho g_z.
\]

Now, we substitute the z-component of equation A3 into this equation:

\[
\partial_t (\rho U_z) = \rho g_z - \partial_z \left( \frac{p_h + |B|^2}{8\pi} \right) + \frac{1}{4\pi} \left( \nabla \cdot (B \cdot \nabla)B_z - \nabla \cdot (\rho U U_z) \right).
\]

This equation is horizontally averaged to give

\[
\partial_t \langle \rho U_z \rangle = \langle \rho g_z \rangle - \partial_z \left( \langle p_h \rangle + \frac{\langle |B|^2 \rangle}{8\pi} \right)
\]

\[
+ \frac{1}{4\pi} \left( \nabla \cdot (B \cdot \nabla)B_z \right) - \langle \nabla \cdot (\rho U U_z) \rangle.
\]
The following term is expanded, which gives

\[ \langle \nabla \cdot (\rho U_z U) \rangle = \langle \partial_x (\rho U_z U_x) \rangle + \langle \partial_y (\rho U_z U_y) \rangle + \langle \partial_z (\rho U_z^2) \rangle. \]

However, horizontal averages of \(x\) and \(y\) derivatives are zero due to periodic boundary conditions in \(x\) and \(y\). Thus, we have

\[ \langle \nabla \cdot (\rho U_z U) \rangle = \partial_z \langle (\rho U_z^2) \rangle. \]

Substituting this term into equation A4 produces

\[
\partial_t \langle (\rho U_z) \rangle = \langle \rho g_z \rangle - \partial_z \left( \langle p \rangle + \left\langle \frac{|B|^2}{8\pi} \right\rangle \right) + \left\langle \frac{1}{4\pi} (B \cdot \nabla) B \right\rangle - \partial_z \langle (\rho U_z^2) \rangle. \tag{A5}
\]