Synthesizing Observations and Theory to Understand Galactic Magnetic Fields: Progress and Challenges

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Abstract: Constraining dynamo theories of magnetic field origin by observation is indispensable but challenging, in part because the basic quantities measured by observers and predicted by modelers are different. We clarify these differences and sketch out ways to bridge the divide. Based on archival and previously unpublished data, we then compile various important properties of galactic magnetic fields for nearby spiral galaxies. We consistently compute strengths of total, ordered, and regular fields, pitch angles of ordered and regular fields, and we summarize the present knowledge on azimuthal modes, field parities, and the properties of non-axisymmetric spiral features called magnetic arms. We review related aspects of dynamo theory, with a focus on mean-field models and their predictions for large-scale magnetic fields in galactic discs and halos. Furthermore, we measure the velocity dispersion of H I gas in arm and inter-arm regions in three galaxies, M 51, M 74, and NGC 6496, since spiral modulation of the root-mean-square turbulent speed has been proposed as a driver of non-axisymmetry in large-scale dynamos. We find no evidence for such a modulation and place upper limits on its strength, helping to narrow down the list of mechanisms to explain magnetic arms. Successes and remaining challenges of dynamo models with respect to explaining observations are briefly summarized, and possible strategies are suggested. With new instruments like the Square Kilometre Array (SKA), large data sets of magnetic and non-magnetic properties from thousands of galaxies will become available, to be compared with theory.

Keywords: galaxies: magnetic fields; galaxies: kinematics and dynamics; radio continuum: galaxies; MHD; radio lines: galaxies; galaxies: spiral; galaxies: structure; galaxies: ISM

1. Introduction

The presence of magnetic fields in the interstellar medium (ISM) of the Milky Way and external galaxies has now been known for more than 60 years. Their presence raises four natural questions: (1) How did they get there? (2) What is their structure? (3) Are they dynamically influential? (4) What might we learn from their properties about galaxy structure or dynamical processes? Fully answering these questions covers very broad ground and although we touch on aspects of all of them, we focus here on the the curious fact that the magnetic field of spiral galaxies often exhibits a large-scale component with net flux of one sign over a large portion of the galactic area, even when there is a smaller scale random component. How does such a large-scale field arise and survive in galaxies amidst the otherwise turbulent and chaotic interstellar media?

Since large-scale magnetic fields are subject to turbulent diffusion and the vertical diffusion time scale is typically 10 times less than the age of the Universe (e.g., [1]), these fields must be replenished in situ, regardless of whatever seed field (primordial or protogalactic) may have been supplied. Since the
diffusion represents exponential decay, the growth and replenishment must itself supply exponential growth. This fact has led to a grand enterprise of in-situ galactic dynamo theory and modeling to explain the large-scale fields. The purpose of our review is to bring the reader up to date on the efficacy with which large-scale dynamo theory and observation are consistent and where challenges remain.

1.1. Radio Observations

Synchrotron emission from star-forming galaxies and hence evidence for magnetic fields was first detected by Brown and Hazard [2] in the nearby spiral galaxy M 31. Measurement of linearly polarized emission and its Faraday rotation needs sensitive receiving systems and good telescope resolution and was first successfully achieved in the Milky Way in 1962 [3,4], in 1972 for the spiral galaxy M 51 by Mathewson et al. [5], and in 1978 for M 31 by Beck et al. [6]. The large-scale regular field in M 31 discovered by Beck [7] gave the first strong evidence for the action of a large-scale dynamo. Since then, several hundred star-forming galaxies have been mapped with various radio telescopes. The combination of total intensity and polarization data from high-resolution interferometric (synthesis) telescopes and data from single-dish telescopes providing large-scale diffuse emission was particularly successful (e.g., [8]). A new method, called rotation measure synthesis, based on the seminal work by Burn [9], was introduced in 2005 by Brentjens and de Bruyn [10] and allows measurement of Faraday rotation and intrinsic polarization angles with a single broadband receiver.

Total synchrotron emission indicates the presence of magnetic fields in galactic discs and halos and allows us to estimate the total field strength, if the conventional assumption of energy density equipartition between magnetic fields and cosmic rays is valid (see Section 4.1). Comparisons with large-scale dynamo theory are based on linearly polarized emission and its Faraday rotation. Linear polarization has been found in more than 100 galaxies ([11], and updates on arXiv), while the detection of Faraday rotation needs multi-frequency observations and high spatial resolution. Systematic investigations have been performed for about 20 galaxies for which sufficiently detailed data were available [12] (see Section 7). Reviews of observational results were given by Fletcher [13] and Beck [14].

1.2. Galactic Dynamo Theory and Simulations

Mean-field or large-scale dynamo models are based on mean-field electrodynamics, wherein the magnetic and velocity fields are formally separated into vectors of mean and fluctuating parts, i.e., \( B = \langle B \rangle + b \) and \( U = \langle U \rangle + u \), with the mean of the fluctuations equal to zero (mean quantities are denoted with bar and fluctuating quantities with lower case). We further discuss averaging and the connection between mean and large-scale in Section 2, but “large-scale” and “small-scale” generally refer to scales larger and smaller than the correlation length of turbulence. The theory requires solving for the mean field \( \langle B \rangle \) in terms of the mean velocity field \( \langle U \rangle \) (usually prescribed) and correlations of the small-scale turbulent fluctuations \( u \) and \( b \). The latter comprise turbulent transport tensors like \( \alpha \) and \( \eta \). These quantities can be estimated using theory or direct numerical simulations (DNSs) but can also be heuristic [15–17].

Early models focused on the linear or kinematic regime, whose solutions are exponentially growing (or decaying) eigenmodes of the averaged induction equation. The nonlinear regime begins as the energy density of the mean field becomes comparable to the mean energy density of the turbulence, i.e., when the field strength \( B \) approaches the equipartition value

\[
B_{eq} = (4\pi\rho)^{1/2}u,
\]  

where \( \rho \) is the gas density and \( u = (u^2)^{1/2} \). This type of energy equipartition is separate from the energy equipartition between magnetic field and CRs discussed in Section 4. At this point, the backreaction of the Lorentz force on the flow becomes significant and is expected to quench the mean-field dynamo.

Research has focused on so-called \( \alpha \Omega \) dynamos, for which differential rotation shears the mean poloidal field to produce a mean toroidal field (the “\( \Omega \) effect”), while the “\( \alpha \) effect” transforms toroidal
to poloidal fields, completing the feedback loop needed for exponential growth. The \( \alpha \) effect is commonly taken proportional to the mean kinetic helicity density in the turbulent flow, presumably resulting from the action of the Coriolis force on vertically moving fluid elements in the stratified ISM [16,18–20]. The \( \alpha \) effect can also help to make toroidal out of poloidal fields in a more general so-called \( \alpha^2 \Omega \) dynamo, but in galactic discs, where the \( \Omega \) effect is strong, the \( \alpha^2 \) effect is likely subdominant. The \( \alpha^2 \) effect may be important in the central regions of galaxies, where the global shear parameter \( \alpha_g = -d \ln \Omega / d \ln r \) is small compared to 1 (e.g., [21]).

An alternative view is that the \( \alpha \) effect is supplied by the Parker instability rather than cyclonic turbulence. This instability presumably originates in the disc and leads to buoyant magnetic field loops that are twisted by the Coriolis force as they expand into the halo, converting toroidal field to poloidal field. CRs likely supply part of the buoyancy of these rising Parker loops. Furthermore, the interaction of adjacent Parker loops may contribute to the field dissipation [22–24]. Moss et al. [25] presented a detailed mean-field galactic dynamo model based on these ideas. Kulsrud [26] discussed how problems with [22] in the early weak-field phase of the dynamo might be circumvented. Numerical simulations of the so-called “cosmic-ray driven dynamo” model were presented in Hanasz et al. [27] and Hanasz et al. [28]. A recent study exploring the evolution of the Parker instability in galactic discs using DNSs was carried out by Rodrigues et al. [29].

A leading model for mean-field dynamo nonlinearity is predicated on the principle of magnetic helicity conservation, and is known as dynamical \( \alpha \)-quenching [17,30–34]. Large-scale magnetic helicity generated by the mean-field dynamo must be compensated by oppositely signed small-scale helicity to conserve the total magnetic helicity. This small-scale helicity (more precisely, the related quantity, current helicity) contributes a term \( \alpha_m \) to the \( \alpha \) effect that has an opposite sign to the kinetic \( \alpha \) term, leading to a suppression of the total \( \alpha \). To avoid “catastrophic quenching”, there must be a flux of \( \alpha_m \) outward from the dynamo-active region [32,35–38]. Dynamical \( \alpha \)-quenching of the mean field growth can be approximated by an older heuristic approach known as algebraic quenching [1], but the physical origin of \( \alpha \)-quenching comes from the dynamical connection to magnetic helicity evolution. More details about galactic mean-field dynamo models can be found in Section 4.4.

While asymptotic analytical solutions are possible, the mean-field equations are usually solved numerically as an initial value problem. In this case, models are sometimes referred to as mean-field simulations. These differ from DNSs, which solve the full MHD equations. Likewise, models may be local (limited to a small part of the ISM), global (modeling an entire galaxy), or cosmological. No study has yet come close to including the full dynamical range of scales of the galactic dynamo problem, and so all of these approaches are valuable. Previous reviews of galactic dynamos include References [19,39–44] as well as References [45,46], this issue.

1.3. Outline

The main goal of this work is to review the current status of magnetic field observations and dynamo models, focusing on large-scale magnetic fields in the discs of nearby spiral galaxies. Throughout, we present updated compilations of magnetic field data for the best-studied nearby galaxies. A highlight of our work, in Section 9.6, is a stand-alone effort to constrain directly dynamo parameters by measuring the root-mean-square (rms) turbulent velocity in arm and inter-arm regions for three galaxies: we see this as an example of the sort of inter-disciplinary study that is needed to advance the field.

We begin by laying out the definitions of the various magnetic field components in observations and in dynamo theory in Section 2, where we also highlight the challenges involved in getting observers and theorists to speak a common language. Section 3 explores the geometry of the mean magnetic field, including sign, parity, and reversals. In Section 4, we discuss the strength of the magnetic field. The roles of the small-scale fluctuating field component and seed fields in mean-field dynamo models are discussed in Section 5. Section 6 is concerned with the pitch angles of the magnetic field in both observation and theory. We then briefly touch on statistical correlations between field properties in
Section 7 and on halo magnetic fields in Section 8. In Section 9, we provide a fairly detailed review of non-axisymmetric magnetic fields. We conclude and present our outlook in Section 10. We have chosen not to cover in detail magnetic fields in the Milky Way, galaxies with strong bars, high-redshift galaxies, interacting galaxies, and dwarf galaxies.

2. Definitions of Magnetic Field Components

2.1. Observations

Observers separate the total magnetic field into a regular and a turbulent component. A regular (or coherent) field has a well-defined direction within the beam width of the telescope, while a turbulent field has one or more spatial reversals within the beam. Turbulent fields can be isotropic (i.e., the same dispersion in all three spatial dimensions) or anisotropic (i.e., different dispersions). Figure 1 shows three examples of field configurations; from left to right, the dominant contribution is from isotropic turbulent field, anisotropic turbulent field, or regular field. For more explanation of these different field components, along with a useful schematic diagram, see Jaffe [47], but note the different choice of nomenclature.

Total synchrotron intensity traces the total magnetic field in the plane of the sky. The “ordered field” $B_{\text{ord}}$ is defined to be what polarized synchrotron intensity at high radio frequencies (to avoid Faraday depolarization) measures within the telescope beam, projected to the plane perpendicular to the line of sight.\(^1\) Both the “anisotropic turbulent field” $B_{\text{an}}$, whose average over the beam vanishes, and the “regular field” $B_{\text{reg}}$, whose average over the beam is finite, contribute to the ordered field. A large telescope beam may not resolve small-scale field structure, so the observed radio emission will appear less polarized than for a smaller beam. Unpolarized synchrotron intensity from external galaxies is attributed to an isotropic turbulent field $B_{\text{iso}}$. Observations cannot resolve fields with small-scale structure below the angular beam width of typically between 15'' and 4', which corresponds to a few hundred pc in nearby galaxies.

The polarization angle (corrected for Faraday rotation) shows the field orientation in the plane of the sky, but with $n \times 180^\circ$ ambiguity, and hence is insensitive to field reversals that occur on scales smaller than the telescope beam. Faraday rotation (and the longitudinal Zeeman effect) is sensitive to the direction of the field along the line of sight and hence can unambiguously trace regular fields.

Figure 1. Schematic illustration of magnetic field components: mostly isotropic turbulent field $B_{\text{iso}}$ (left), mostly anisotropic turbulent field $B_{\text{an}}$ (middle), and mostly regular field $B_{\text{reg}}$ (right). The red circle represents the telescope beam (courtesy: Andrew Fletcher).

Depending on the task of investigation, averages of total and/or polarized synchrotron intensity are computed, e.g., globally for the whole galaxy, $2\pi$ azimuthal averages in annuli of a few kpc width, or averages over sectors of a given radial and azimuthal range. These averages are then transformed into average field strengths (Section 4), degree of polarization, polarization angle, and Faraday rotation measure.

\(^1\) Other definitions of “ordered field” are used in the literature, e.g., in [47].
It is tempting to equate the regular field $B_{\text{reg}}$ with the mean field $\overline{B}$ of dynamo theory, and the combined vector $B_{\text{an}} + B_{\text{iso}}$ with the fluctuating field $b$. However, the extent to which they are directly mutually transferable is determined by the extent to which the implicit averaging of the mean-field model approximates the averaging in the observations for the system under consideration.

2.2. Theory

The averaging procedure for deriving the standard mean-field equations employs certain mathematical rules (the Reynolds averaging rules). Theorists typically think of the mean field $\overline{B}$ as an ensemble average of $B$ over an infinite set of statistical realizations (or equivalently, averaging over infinite time for a field in the steady state) ([19], Sec. VII.2). Understood this way, the fluctuating field component $b$ that is generated from random processes averages to zero, and $B = \overline{B} + b$. Below we refer to this purely theoretical statistical ensemble averaged mean denoted by bar as the “ensemble mean”.

To make contact with observations and DNSs, mean-field models can be constructed using spatial, rather than ensemble averages [48]. A spatial mean approaches the ensemble mean only in the limit that (i) the turbulent correlation length is infinitely smaller than the scale of averaging and (ii) the ensemble mean is uniform within the averaging kernel. Galaxies do not have turbulence correlation lengths $l$ infinitely smaller than the averaging scale $L$. This mismatch leads to “noise” in spatially averaged quantities, typically of order $(l/L)^{3/2}$, corresponding to the average contribution to the mean from $(L/l)^3$ turbulent cells with randomly directed field. Taking into account solenoidality of the field reduces the estimate of the noise amplitude ([19], VII.14). In any case, this noise should be re-incorporated into the solution or model, leading to precision error in the theory. In addition, the variation scale of the ensemble mean $|\overline{B}|/|\nabla \overline{B}|$ is never infinitely larger than the averaging scale $L$. This mismatch leads to systematic differences which depend on the ratio of these scales, and result in higher order terms in the mean-field equations.

In general, comparing a mean-field model constructed using a given definition of the mean with observational data that stem from an implicit averaging filter (e.g., line of sight averaging to obtain the RM), requires that the model also be subjected to the filter. This second averaging leads to additional errors related to deviations from conditions (i) and (ii) [48].

DNSs solve the full (unaveraged) MHD equations. However, to make contact between DNSs and mean-field models or observations, choices must be made as to how to determine mean and random components a posteriori. Possible choices include spatial averages, temporal averages, and spectral filters (see [49] for a useful discussion on the latter). Care must be taken to make these choices realistic. For example, planar and box averages for periodic boxes are unphysical [48]. Gaussian filtering provides a rigorous practical averaging procedure for making contact with observations (e.g., [50]). Because it allows for finite scale separation, it does not obey the Reynolds averaging rules of mean-field theory [51] but facilitates quantifying this deviation [48] to quantify the distinction between what observers measure vs. what theorists calculate.

3. Geometry of the Large-Scale Field

3.1. Sign of the Field

According to Krause and Beck [52], a comparison of the sign of Faraday rotation measures (RM) with that of the rotational velocity along the line of sight measured near the major axis of a galaxy allows determining the sign of radial component of the axisymmetric spiral field, under two conditions: (1) the large-scale field of a galaxy can be described by an axisymmetric mode along azimuthal angle in the galaxy plane ($m = 0$) or by a combination of $m = 0$ and higher modes, and (2) the spiral arms are trailing. This method has been applied to 16 external galaxies so far (Table 1). Figure A1 gives an example obtained from so far unpublished data of the barred spiral galaxy M 83. The disc fields reveal
similar occurrence of both radial signs (ratio 6:9). In one galaxy (NGC 4666) and in the Milky Way the field direction changes within the disc.

Three galaxies reveal a field reversal from outward in the central region to inward in the disc. As rotational velocities and/or inclinations of the central regions in these galaxies are different from those of the disc, they are probably dynamically decoupled. No case with the opposite sense of reversal has been found so far. The dynamo equations are invariant under a change of sign of the magnetic field, so no preference of one direction over the opposite direction is expected. Random processes determine which direction manifests.

Table 1. Direction of the radial component of spiral fields in the discs of 15 spiral galaxies and one irregular dwarf galaxy (NGC 4449) with a dominating axisymmetric mode.

| Direction                                      | Galaxies                           | References       |
|------------------------------------------------|------------------------------------|------------------|
| Inward (disc)                                  | M 33, NGC 253, NGC 6946            | [53–55]          |
| Outward (central region) & inward (disc)       | M 31, NGC 2997, IC 342             | [56–59]          |
| Outward (disc)                                  | M 51, M 83                         | [8,60] and Figure A1 |
|                                                 | NGC 891, NGC 4013                  | [61,62]          |
|                                                 | NGC 4254, NGC 4414                 | [63,64]          |
|                                                 | NGC 4449                           | [65] (re-analyzed) |
|                                                 | NGC 4736, NGC 5775                 | [66,67]          |
| Inward (central region) & outward (disc)       | –                                  | –                |
| Inward (inner disc) & outward (outer disc)     | NGC 4666                           | [68]             |
| Outward (inner disc) & inward (outer disc)     | Milky Way                          | [69]             |

3.2. Parity of the Field

Magnetic fields generated by mean-field dynamos in discs of galaxies tend to have quadrupole-like symmetry, with \(B_r(−z) = B_r(z)\), \(B_φ(−z) = B_φ(z)\) and \(B_z(−z) = −B_z(z)\) (using cylindrical coordinates \(r, \phi,\) and \(z\) with \(z\) along the galactic rotation axis). Such configurations are also referred to as even parity or symmetric solutions. The fastest growing eigenmode in the linear (i.e., exponentially growing) regime is found to be symmetric. In the nonlinear regime, steady (saturated) symmetric solutions are obtained. These solutions are generally found to be non-oscillatory. This is different from the odd parity, asymmetric, or dipole-like field configuration observed around the Sun, for instance. The solar field also oscillates with a \(\sim 22\) yr period. Exponential growth rates of the various eigenmodes in 1D dynamo solutions for a thin slab and a spherical shell were presented in Section 6 of Brandenburg and Subramanian [17]. Dipole-like symmetry is easier to excite in spherical objects, and can be present in galactic halos, though possibly even in the disc under certain conditions [70–73]; see Section 8.2.

For \(\alpha \Omega\) dynamos, large-scale magnetic field lines in the galactic disc near the midplane trace out spirals trailing the galactic rotation. This results because the large-scale angular rotation speed decreases with radius in galaxies. Averaging the solenoidality condition on the field \(\nabla \cdot B = 0\) implies that the large-scale field must also be solenoidal \(\nabla \cdot \vec{B} = 0\). Thus, where the disc is locally thin such that the diffuse gas scale height \(h \ll r\), the mean field is almost parallel to the galactic midplane: \(\vec{B}_z \ll \vec{B}_r, \vec{B}_φ\). In some saturated dynamo solutions, field lines change from trailing to leading spirals with \(\vec{B}_r\) changing sign at a value of \(|z| < h\) (e.g., [21]).

The field parity with respect to the galaxy plane was investigated from RM maps of a few edge-on galaxies (Table 2), showing clear preference for even parity. We will return to discuss halo magnetic fields in Section 8.

3.3. Reversals of the Large-Scale Field

Reversals of the large-scale field are observed as reversals of the sign of Faraday rotation measures. Field reversals were observed between the central region and the disc of three spiral galaxies so far (Table 1). Central regions are characterized by a rising rotation curve, i.e., weak differential rotation, which may be favorable for the \(\alpha^2\) dynamo. Reversals within the disc were detected only in the Milky Way.
Way and in NGC 4666, while in all other spiral galaxies observed so far the field direction remains the same within the disc (Table 1).

The seed mean field associated with non-zero averages over the small-scale field (for finite scale separation; see Section 2.2) will have both signs (Section 5.1), and hence different signs of the mean field can grow exponentially at different locations in the disc. Subsequently, the field smoothes out azimuthally so that reversals tend to form circles (or, presumably, cylinders) of a given galactocentric radius, separating annular regions of oppositely signed mean field. If the random seed field is strong enough compared to the turbulence, these global reversals can persist up to the nonlinear regime [74] and survive for several Gyr (see [75–80] for detailed results and discussion).

| Galaxy    | Parity & Remarks                              | References |
|-----------|-----------------------------------------------|------------|
| NGC 253   | even                                          | [54]       |
| NGC 891   | even                                          | [81]       |
| NGC 4013  | even (disc) + odd (central region)            | [62]       |
| NGC 4631  | even (disc) + varying (halo)                  | [82,83]    |
| NGC 4666  | even                                          | [68]       |
| NGC 5775  | even                                          | [67]       |
| Milky Way | even (outer disc) + odd (central region)      | [84,85]    |

Reversals have been found in various kinds of models. Gressel et al. [73] explored a more sophisticated mean-field model that solves the averaged momentum equation in addition to the averaged induction equation. They found solutions with a superposition of even and odd parity axisymmetric modes, which can produce reversals in the disc. Dobbs et al. [86] performed an idealized galaxy simulation using smoothed particle MHD which included a steady, rigidly rotating spiral density wave as a component of the prescribed gravitational potential. They found that the non-axisymmetric velocity perturbations induced by the spiral can cause reversals in the magnetic field. Pakmor et al. [87] explored the magnetic field obtained in a disc galaxy from the Auriga cosmological MHD simulation, and found several reversals in the large-scale field at zero cosmological redshift. Here, the reversals are between magnetic spiral arms (Section 9), which suggests that the $m = 0$ azimuthal component may not be dominant. Somewhat similarly, an apparent $m = 2$ magnetic morphology was obtained in a simulation of an isolated barred galaxy, where the magnetic field evolves according to the “cosmic-ray driven dynamo” model [88]. Machida et al. [89] ran an MHD DNS for an isolated galaxy and obtained a magnetic field that has several reversals in radius at a given time in the saturated state, but that also reverses quasi-periodically in time, with time scales of $\sim 1.5$ Gyr. They interpreted their results as stemming from the interplay between the magneto-rotational and Parker instabilities. They obtain plasma $\beta$ of $\sim 5–100$ in the saturated state, whereas observations suggest values $<1$ (Section 4.1).

3.4. Helicity of the Field

The importance of magnetic helicity in models (Section 1.2) motivates the observation of helicity. Magnetic helicity and its volume density are in general gauge dependent quantities [17], and hence studies relating to observations have focussed on the closely related quantity, the current helicity density $\propto \mathbf{B} \cdot \nabla \times \mathbf{B}$, which is a measure of the helical twisting of fields lines. When observing a helical field with the axis of the helix aligned with the line of sight, the rotation of the field leads to a rotation of the polarization plane that is either in the same sense as that produced by the Faraday rotation, or in the opposite sense, depending on the relative signs of helicity and Faraday

\(^2\) A gauge independent formulation of the magnetic helicity density exists for the small-scale random component of the field [34].
depth. In the first case, this leads to extra rotation and depolarization in addition to that produced by Faraday rotation. In the second case, the helicity and the Faraday rotation counteract and partly cancel one another. This could even lead to “anomalous depolarization”, where the degree of polarization actually increases with increasing wavelength (see Figure 9 in [90]). More generally, one could, in principle, measure statistical correlations between polarization fraction and Faraday depth and use these to probe the helicity of the magnetic field. The potential of these sorts of methods has been demonstrated using idealized models and simulations, but the feasibility of applying them to real data is still unclear [91–93].

3.5. Boundary Conditions in Mean-Field Models

Dynamo modelers often assume vacuum electromagnetic boundary conditions on $B$ ([19], VII.5) for $|z| > h$ and $r > R$, where $h$ is the galactic scale height of diffuse gas and $R$ its scale length. The quantity $h$ is best estimated as the scale height of the warm phase of the ISM, as local DNSs of the supernova (SN)-driven turbulent ISM find that the saturated large-scale field resides primarily in the warm phase, not the transient hot phase or cold phase that has a small volume filling fraction [94].

The magnetic field evolution is not expected to be sensitive to the degree of ionization because ambipolar diffusion strongly couples ionized and neutral gas even for the low ionization fractions $\sim 0.007–0.08$ [95,96] estimated for the diffuse warm neutral medium. This can be seen by computing the mean time for a given neutral to collide with an ion and comparing it to other relevant time scales (e.g., [97]). We estimate this timescale to be $\lesssim 10^4$ yr in the disc, which is small compared to the turbulent correlation time ($\sim 10^7$ yr) and galactic rotation period. Hence, the diffuse warm gas can be treated as a single entity in dynamo models, and we do not consider the effects of ambipolar diffusion on the magnetic field (e.g., [98]).

If the large-scale field is assumed to be axisymmetric, vacuum boundaries imply $\overline{B}_\phi = 0$ everywhere outside the disc. If $h \ll R$, then also $\overline{B}_r \approx 0$ on the disc surfaces. Thus, vacuum boundary conditions imply $\overline{B}_r \simeq \overline{B}_\phi = 0$ at $z = \pm h$. Real galaxies can be non-axisymmetric and include halos and outflows from the disc into the halo and there remains work to be done to explore dynamo models for more general boundary conditions.

4. Strength of the Magnetic Field

4.1. Total Field Strength

The strength of the total magnetic field $B_{\text{tot}}$ has been typically derived from the measured synchrotron intensity $I$ by assuming energy density equipartition between total magnetic fields and total cosmic rays (CRs) [99]. The assumption of CR equipartition may be less robust than other aspects of magnetic field observations. Empirically, Seta and Beck [100] found that this is valid for star-forming spiral galaxies at scales above about 1 kpc, but probably not on smaller scales and not for galaxies experiencing a massive starburst or for dwarf galaxies.

To improve the interpretation of galactic synchrotron emission, a better understanding of the spatial distribution of cosmic rays in galaxies is needed. In this respect, we note that global MHD galaxy simulations are now capable of modeling CR transport. For example, Pakmor et al. [101] found that, by setting the CR diffusivity to be non-zero only parallel to the magnetic field (anisotropic diffusion), CRs become confined to the galactic disc, whereas they mostly diffuse out of the disc if this same diffusivity is assumed in all directions (isotropic diffusion). However, given that the Larmor radius is several orders of magnitude below the resolution of such simulations, more sophisticated prescriptions for CR transport based partly on test particle simulations (e.g., [102,103]) may ultimately prove to be necessary.

According to Fletcher [13], the typical total field strength given in the recent literature for 21 bright spiral galaxies is $B_{\text{tot}} \approx 17 \mu$G. The energy density of the total (mostly unresolved turbulent) magnetic field is found to be comparable to that of turbulent gas motions and about one order of magnitude
larger than the energy density of the thermal gas \([53,55,104]\). This implies that the turbulence is supersonic. Can this result be reconciled with previous work which suggests that turbulence in warm gas is trans-sonic (e.g., \([105–107]\))?

Supersonic turbulence is expected to support a saturated fluctuating magnetic field with considerably smaller energy density than turbulent motions. This is because supersonic (as opposed to subsonic) turbulence has a more direct non-local transfer of energy to dissipation scales, where some of the available energy that could otherwise be used for amplification just turns into heat. This idea is consistent with results of small-scale dynamo DNSs by Federrath et al. \([108]\) which suggest that the saturated small-scale magnetic field is relatively small compared to \(B_{eq}\) when the turbulence is supersonic. On the other hand, those simulations do not include a large-scale dynamo, which could lead to a larger total field strength. Furthermore, as noted by Kim and Ostriker \([109]\), the simulations are not run up until the full saturation of the field growth.

Another explanation for this discrepancy may be that the generic assumption of CR equipartition with the magnetic field is simply inexact, and the field could be lower than CR equipartition would imply. Even though CR equipartition might be the minimum energy relaxed state, galaxies are being forced with some combination of turbulence and CRs. The steady state may more accurately be characterized as an intermediate equilibrium state, balanced by forcing against, and relaxation toward, the relaxed state.

In Table 3, we compile data on the strengths of the various magnetic field components in radial rings for 12 galaxies. Instrumental noise in \(I\) hardly affects \(B_{tot}\), so that the values in Table 3 have small rms errors. The main uncertainties are due to those in pathlength through the synchrotron-emitting disc of \(L_{\text{syn}}/\cos(i)\) (where \(i\) is the inclination against face-on view) and the proton/electron ratio \(K\) \([100]\). We assumed \(L_{\text{syn}} = 1 \text{ kpc}\) (except for M 31) and a constant CR proton to electron ratio \(K = 100\); an uncertainty by a factor of two in either quantity amounts to a systematic error in \(B_{tot}\) of about 20%. For those galaxies in Table 3 for which only total intensities are available, we subtracted the average thermal fraction of 20% at 4.86 GHz \([110]\) or 30%, extrapolated to 8.46 GHz. An uncertainty in thermal fraction by a factor of two causes a negligible error in \(B_{tot}\) of about 5%. A distance uncertainty does not affect \(B_{tot}\) because synchrotron intensity (surface brightness) is independent of distance. The uncertainty in inclination \(i\) affects \(B_{tot}\) via the dependence on pathlength; a typical uncertainty of \(\pm 3^\circ\) in \(i\) leads to less than 15% uncertainty in pathlength for galaxies inclined by \(i \leq 70^\circ\) and to an even smaller uncertainty in \(B_{tot}\). The strength of \(B_{tot}\) (averaged within each galaxy and then between galaxies) is 13 \(\mu G\) with a dispersion of 4 \(\mu G\) between galaxies.

### 4.2. Ordered Field Strength

The strength of the ordered field \(B_{ord}\) is derived from the strength of the total field and the degree of synchrotron polarization \(P\). The uncertainty of \(B_{ord}\) is the same as for the total field of about 20%; the uncertainty in \(P\) does not contribute significantly because only averages within radial rings are considered in Table 3. \(P\) and hence \(B_{ord}\) may increase with higher spatial resolution because the field structure can be better resolved. The nearby galaxies M 31 and M 33 were observed with \(3'-5'\) angular resolution, while the more distant galaxies (see Table 4) were observed with about 15'' (except M 101), yielding roughly similar spatial resolutions of 0.4–1.4 kpc.

According to Table 3, the strength of \(B_{ord}\) (averaged within each galaxy and then between galaxies) is 5 \(\mu G\) with a dispersion of 2 \(\mu G\) between galaxies. Taking the averages for each galaxy, \(B_{ord}\) is 1.4–4.2\(\times\) smaller than \(B_{tot}\). This means that the strength of the observationally unresolved field \(B_{iso}\) dominates and comprises typically 75–97% of the total field strength. While \(B_{tot}\) decreases radially in almost all galaxies, \(B_{ord}\) remains about constant.
The uncertainty of \( q \) generally increases with increasing distance from a galaxy’s centre. The magnetic arms of NGC 6946 and M 83 (see Section 9) are prominent as regions with high \( q \), i.e., a highly ordered field, whereas the optical arms generally reveal low values of \( q \). The magnetic

### Table 3

Strengths of the total field \( B_{\text{tot}} \) (derived from the radio synchrotron intensity at 4.86 GHz, averaged in radial rings in the galaxy plane, assuming energy equipartition between CRs and magnetic fields, a proton/electron ratio of 100, and a thickness of the synchrotron-emitting disc of 1 kpc for all galaxies except M 31), of the large-scale regular field \( B_{\text{reg}} \) (derived from the amplitude \(|RM_0|\) of the axisymmetric azimuthal mode \((m = 0)\) or of the bisymmetric mode \((m = 1)\) in the radial ring, the inclination \( i \), a thickness of the thermal disc of 1.4 kpc for all galaxies except M 31, and the average thermal electron density \( \langle n_e \rangle \), scaled according to the total field strength \( B_{\text{tot}} \)), and of the ordered field \( B_{\text{ord}} \) (derived from \( B_{\text{tot}} \) and the degree of synchrotron polarization at 4.86 GHz). The last column gives the reference for the \(|RM_0|\) measurements. Galaxy distances are given in Table 4.

| Galaxy | Radial Range [kpc] | \(|RM_0| [\text{rad/m}^2]\) | \( i [^\circ]\) | \( B_{\text{tot}} [\mu\text{G}]\) | \( \langle n_e \rangle [\text{cm}^{-3}]\) | \( B_{\text{reg}} [\mu\text{G}]\) | \( B_{\text{ord}} [\mu\text{G}]\) | Reference |
|--------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| NGC 6946 | 0–4.7 | 81 ± 6 | 20 | 6.3 ± 2 | 8.7 ± 2 | 7.6 ± 2 | 13 | 3.2 ± 1 | 7.8 ± 0.25 | [111] |
| M 83 | 4–8 | 27 ± 13 | 42 | 8.4 ± 2 | 5.8 ± 0.3 | 6.8 ± 0.4 | 17 | 3.1 ± 1 | 7.8 ± 0.25 | [111] |
| M 31 | 6.8–9.0 | 83 ± 7 | 75 | 7.3 ± 0 | 0.032 | 1.8 ± 0.05 | 4.9 ± 0.25 | 2.7 | [111] |
| M 33 | 1.0–3.0 | 69 ± 4 | 56 | 8.7 ± 2 | 0.031 | 1.3 ± 0.05 | 3.1 ± 0.25 | 2.4 | [112] |
| M 51 | 2.4–3.6 | 46 ± 3 | 20 | 7.6 ± 2 | 0.026 | 2.4 ± 0.10 | 3.1 ± 0.32 | 1.3 | [113] |
| M 33 | 1.0–3.0 | 69 ± 4 | 56 | 8.7 ± 2 | 0.031 | 1.3 ± 0.05 | 3.1 ± 0.25 | 2.4 | [112] |
| M 51 | 2.4–3.6 | 46 ± 3 | 20 | 7.6 ± 2 | 0.026 | 2.4 ± 0.10 | 3.1 ± 0.32 | 1.3 | [113] |

\( a \) - Scaled to 780 kpc distance; \( b \) - assuming a full thickness of the synchrotron-emitting disc of 440–580 pc [111];
\( c \) - assuming a full thickness of the thermal disc of 1.4 kpc for all galaxies except M 31, and the average thermal electron density \( \langle n_e \rangle \), scaled according to the total field strength \( B_{\text{tot}} \); and of the ordered field \( B_{\text{ord}} \) (derived from \( B_{\text{tot}} \) and the degree of synchrotron polarization at 4.86 GHz). The last column gives the reference for the \(|RM_0|\) measurements. Galaxy distances are given in Table 4.
field in the outer parts of M 51 is exceptionally ordered, probably due to shearing gas flows caused by the gravitational interaction with the companion galaxy.

![Figure 2](image-url)  
*Figure 2.* Radial variation of the ratio of ordered to unresolved (isotropic turbulent) field strengths $q \equiv B_{\text{ord}}/B_{\text{iso}}$, derived from the observed degree of polarization of the synchrotron emission at 4.86 GHz (6.2 cm wavelength), averaged over all azimuthal angles of each radial ring in the galaxy’s plane (i.e., corrected for inclination). The largest radius of each plot is limited by the extent of the map of thermal emission that needs to be subtracted from the map of total emission to derive the map of total synchrotron emission.

### 4.3. Regular Field Strength

Measuring the strength of the regular field $B_{\text{reg}}$ requires Faraday rotation measures, $RM$ derived from diffuse polarized synchrotron emission at high frequencies (where Faraday depolarization is small), and knowledge about the inclination angle between $B_{\text{reg}}$ and the sky plane, the average density $\langle n_e \rangle$ of the thermal electrons, and the pathlength $L_{\text{th}}$ through the disc of thermal gas. Ideal tools are $RM$ and dispersion measure $DM$ measurements of pulsars, but are available only in the Milky Way (e.g., [117])$^3$. $|RM_0|$ is the measured amplitude of the sinusoidal azimuthal mode in a radial ring, so that $B_{\text{reg}}$ is the axisymmetric regular field on the scale of the galaxy (see Section 9).

As very little is known about $L_{\text{th}}$ in external galaxies, we assume that the exponential scale height $H_{\text{th}}$ of the thermal “thick disc” is the same as in our Milky Way, $H_{\text{th}} \approx 1.0$ kpc [118,119]$^4$, and that it is constant at all radii$^5$. The full thickness at half maximum is $2 \ln 2 H_{\text{th}} \approx 1.4 H_{\text{th}}$, so that we use $L_{\text{th}} = 1.4$ kpc/ $\cos(i)$, except for M 31$^6$.

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$^3$ $RM$ and $DM$ was measured for just one pulsar in the Large Magellanic Cloud; many more are needed to estimate $B_{\text{reg}}$ in this galaxy.

$^4$ Yao et al. [120] described the Milky Way’s “thick disc” of thermal gas by a $\text{sech}^2$ function with a scale height of 1.67 kpc. The exponential tail of this function has an exponential scale height of 1.0 kpc.

$^5$ Models of the disc of warm neutral gas, based on H I data of edge-on galaxies, indicate that the full thickness to half maximum increases beyond about 5 kpc radius (“flaring”) [121], while the radial dependence of the disc thickness of ionized gas has not been investigated so far.

$^6$ The thermal gas in M 31 is distributed in an ellipsoidal ring in the plane of the sky with a Gaussian profile of about 6 kpc full width to half maximum (Berkhuijsen, priv. comm.) and 200–500 pc exponential scale height [115], corresponding to about 500 pc full thickness, which yield a pathlength of $L_{\text{th}} \approx 1.8$ kpc for 75$^\circ$ inclination.
In principle, \( \langle n_e \rangle \) can be measured from the intensity of thermal emission in the radio or optical ranges; however, thermal intensity is proportional to \( \langle n_e^2 \rangle \), while RM is proportional to \( \langle n_e^2 \rangle \), so that knowledge of the filling factor \( f = \langle n_e \rangle^2 / \langle n_e^2 \rangle \) is needed, but lacking for external spiral galaxies. Furthermore, the pathlengths of thermal emission and thermal gas density are different. Instead, we assume that \( \langle n_e \rangle^2 \) is linearly related to the total star-formation rate \( \langle SFR \rangle \) in a galaxy, as is indicated by the similarity of the various \( SFR \) tracers [110]. Radio synchrotron intensity varies nonlinearly with \( SFR \), which can be expressed as \( B_{\text{tot}} \propto SFR^{0.34 \pm 0.01} \) [110] \(^\text{7} \), in agreement with the theoretical expectation of \( B_{\text{tot}} \propto SFR^{1/3} \) if turbulence is driven by supernovae and the energy of the turbulent magnetic field is a fixed fraction of the turbulent energy [123,124]. The combination gives \( \langle n_e \rangle \propto \langle B_{\text{tot}} \rangle^{2.5} \) (assuming a constant filling factor \( f \)). This relation is calibrated with data from the Milky Way where \( \langle n_e \rangle \approx 0.018 \text{ cm}^{-3} \), which is about constant along the sightlines to pulsars located mostly within about 2 kpc from the Sun [118], and an equipartition strength of the local total field of \( B_{\text{tot}} \approx 6 \mu G \) [100]. The estimates of \( \langle n_e \rangle \) are given in column 6 of Table 3. The values for M 51 agree well with the estimates derived from thermal radio emission [56].

Following the above procedure, the strengths of \( B_{\text{reg}} \) are re-computed and listed in Table 3. (Note that many “\( B^2 \)” values in Table 2 of Van Eck et al. [12] refer to the ordered, not the regular field.) As \( B_{\text{reg}} \) is derived from the amplitude of the large-scale RM variation and all galaxies in Table 3 were observed with sufficiently high resolution, \( B_{\text{reg}} \) does not depend on the actual resolution. The uncertainty in \( B_{\text{reg}} \) is quite large but difficult to quantify; the uncertainties of the assumptions lead to an uncertainty of roughly 30–40\%, while the relative uncertainties of the RM observations are generally smaller.

The range of variation of \( B_{\text{reg}} \) is larger than that of the total field. Some galaxies like M 31, M 33, and M 51 reveal strengths of as large as 10–30\% of the total field, while \( B_{\text{reg}} \) in IC 342 is weaker than 2\% of the total field strength. The average strength of the regular field \( B_{\text{reg}} \) is 1.7 \( \mu G \), with a dispersion of 0.6 \( \mu G \) between galaxies (excluding the exceptionally weak regular fields of the galaxies NGC 253 and IC 342), similar to that of the local Milky Way of 1.5 ± 0.2 \( \mu G \) derived from pulsar data [125,126]. The average ratio \( B_{\text{reg}} / B_{\text{tot}} \) is 0.14 ± 0.09. \( B_{\text{reg}} \) increases radially in most galaxies. An increasing ratio \( B_{\text{reg}} / B_{\text{tot}} \) indicates that the large-scale dynamo becomes more efficient relative to the small-scale dynamo at larger radii. Pulsar data from the Milky Way seem to indicate an opposite trend (see Figure 11 in [117]). However, no clear azimuthal modes could be identified in the Milky Way [127], and \( B_{\text{reg}} \) refers to averages over sight lines to individual pulsars, tracing smaller spatial scales.

The ordered field \( B_{\text{ord}} \) in Table 3 is always larger than the regular field \( B_{\text{reg}} \). The average ratio \( B_{\text{ord}} / B_{\text{reg}} \) is 4.0 with a dispersion of 2.4 (again excluding NGC 253 and IC 342). One reason for this high ratio is that most values of \( B_{\text{reg}} \) (except that for NGC 6946) refer to the large-scale axisymmetric azimuthal mode, i.e., the galaxy-wide regular field. RM patterns on smaller scales are observed in all galaxies and are signatures of structures of regular fields on many scales. This may also explain why \( B_{\text{reg}} \) measured from pulsar RMs possibly increases toward the inner Milky Way. Furthermore, anisotropic turbulent fields contribute to \( B_{\text{ord}} \) but not to \( B_{\text{reg}} \).

4.4. Mean-Field Strength from Dynamo Models

The saturated dynamo solutions are most relevant for comparison with observation. This is because large-scale fields in galaxies are generally of order \( \mu G \) strength (Table 3), which is similar to \( B_{\text{reg}} \) (Equation (1)), so the dynamo would be in the nonlinear regime. Moreover, mean-field growth is fairly rapid with global eigenmodes in the kinematic regime that have e-folding times of \( t_e = 1 / \Gamma \sim (1 - 5) \times 10^8 \text{ yr} \), where \( \Gamma \) is the global growth rate (e.g., [21]). The saturated state will itself evolve as the underlying galactic parameters evolve.

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\(^7\) M 31 deviates from this relation. For the average \( B_{\text{tot}} = 7.0 \mu G \) in the radial range 7–16 kpc (Table 3), the above equation predicts \( SFR \approx 0.17 \text{ M}_\odot /\text{yr} \), while \( SFR \approx 0.3 \text{ M}_\odot /\text{yr} \) is measured in this radial range [122]. Consequently, the values \( \langle n_e \rangle \) in Table 3 are increased by a factor of \( \sqrt{0.3/0.17} \).
Rodrigues et al. \[128\] computed the evolution of the magnetic fields of a large sample of galaxies over cosmic time. For each galaxy at a given time, they adopted a steady-state mean-field dynamo solution depending on the underlying parameter values at that time. This is equivalent to assuming that the magnetic field adjusts instantaneously to changes in the underlying parameters. This assumption is relaxed in the subsequent model of Rodrigues et al. \[129\], where the dynamo equations are time-dependent, and thus the assumption can be checked. It is found that, at any given time, model galaxies that have a non-negligible mean field typically also have dynamos that are operating close to critical (negligible growth or decay), while those that have negligible mean-field have subcritical dynamos. Moreover, the two models agree qualitatively. Hence, dynamo timescales are generally sufficiently small compared to galactic evolution timescales to approximate the mean magnetic field as a (slowly evolving) steady-state dynamo solution. Major mergers are an exception to this rule because during these events the underlying parameters can change rapidly.

In the saturated nonlinear state, solving only the local mean-field dynamo problem (1D in \(z\)) by neglecting terms involving radial and azimuthal derivatives (the slab approximation) allows constructing axisymmetric global solutions (2D in \(r\) and \(z\)) by stitching together local solutions along the radial coordinate. These solutions turn out remarkably similar to fully global solutions for which radial derivative terms are not neglected \[21\].

Moreover, by employing the ‘no-\(z\)’ approximation to replace \(z\)-derivatives by divisions by \(h\) with suitable numerical coefficients \[1,130–133\], and neglecting the \(\alpha^2\) effect, one can write down an analytical solution for the large-scale field strength. The resulting solutions are weighted spatial averages over \(z\), but the vertical dependence can be reconstructed using perturbation theory along with \(\nabla \cdot \mathbf{B} = 0\) (see Refs. \[1,21\] for details). The no-\(z\) solution is given by

\[
\mathbf{B} \simeq B_{\text{eq}} \left( \frac{D - D_c}{D_c} - 1 \right)^{1/2} \frac{l}{h} \left( R_U + \pi^2 R_e \right)^{1/2},
\]

(2)

where \(D > D_c\) (supercritical dynamo) has been assumed, \(l\) is the correlation length of the turbulence, \(B_{\text{eq}}\) is given by Equation (1), the dynamo number is given by

\[
D \simeq -q_s \left( \frac{h \Omega}{u} \right)^2,
\]

(3)

with \(q_s = -d \ln \Omega / d \ln r\) the shear parameter, the critical dynamo number is given by

\[
D_c \simeq -\frac{\pi^5}{32} \left( 1 + \frac{1}{\pi^2} R_U \right)^2,
\]

(4)

\(R_U \equiv U_0 h / \eta_t\) is the turbulent Reynolds number for the large-scale vertical outflow with characteristic speed \(U_0\), the turbulent diffusivity is given by

\[
\eta_t \simeq \frac{1}{3} \tau u^2,
\]

(5)

with \(\tau \simeq 1/u\) the turbulent correlation time, and the quantity \(R_e\) (see below) is of order unity. Equation (3) assumes that, in the kinematic regime, \(\alpha \simeq \tau^2 u^2 \Omega / h\) \[16\], but this applies if \(\Omega \tau < 1\) and \(\alpha < u\); otherwise, the expression should be modified \[19,134,135\]. Equation (2) results from solving the mean induction equation along with the dynamical \(\alpha\)-quenching formalism (Section 1.2), and assumes that the \(\Omega\) effect is strong compared to the \(\alpha\) effect.

The above analytic solution can depend parametrically on \(r\). The scale height of diffuse gas \(h\) increases with \(r\) in a flared disc. The root-mean-square turbulent speed \(u\) might decrease with \(r\) (see Section 9.6.4), while for a flat rotation curve \(q_s = 1\) and \(\Omega \propto 1/r\). How the turbulent scale \(l\), correlation time \(\tau\), and outflow speed \(U_0\) vary with radius is not clear.
The field strength in Equation (2) depends on $R_U$ in two competing ways: (i) $|D_c|$ increases with $R_U$ leading to a less supercritical dynamo and thus a lower saturation strength; (ii) a stronger outflow enhances the advective flux of small-scale magnetic helicity, which helps to avert catastrophic quenching and favors a higher saturated field strength. The term containing $R_\kappa$ accounts for a turbulent diffusive flux of magnetic helicity [136] and has also been measured in simulations [137]. If diffusive flux of magnetic helicity is present, the net effect of outflows is usually to hamper the dynamo, but there exists a region of parameter space (at large $D/D_c$, small $R_\kappa$, and small $R_U$) for which outflows have a net positive effect on the saturated value of $B$. While the advective flux has been derived from first principles [34], such a derivation has not yet been carried out for the diffusive flux,\(^8\) but outflows are not required to explain the existence of near-equidivision strength large-scale fields in galaxies if diffusive fluxes are present.

The above solution is rather crude and its parameter values are often not well constrained, but it can be useful for making simple estimates. Further work involving detailed comparison of models with the data presented in this work is warranted.

5. Seed Fields and Small-Scale Fields in Mean-Field Dynamos

5.1. Seed Fields

As $B = 0$ is a valid solution of the averaged induction equation in mean-field dynamo theory, a finite seed mean field is required for dynamo amplification. There are many proposed mechanisms to generate a seed field in the early Universe or during galaxy formation [138], but the resulting seed fields tend to be too small for typical mean field dynamo amplification on a galactic rotation to provide enough e-foldings in the available time to explain observed regular field strengths. A much stronger and more promising seed for the mean field, of $\sim 10^{-4}B_{eq}$, can be supplied by the saturated fluctuating field arising from the fast-acting fluctuation or small-scale dynamo (Section 5.2). The fluctuation dynamo generates a field that peaks on small scales, but also generates low-level random large-scale perturbations which then seed the mean-field or large-scale dynamo (Ch. VII.14 of [19]) and Refs. [139,140]. Such seed fields are sufficiently strong for mean-field dynamo growth to explain large-scale field strengths inferred from observations, even in some high-redshift galaxies [141] (see, e.g., [129,142] for models).

However, many models implicitly assume that “mean” implies the “ensemble mean”, so that averages represent infinite ensemble averages, and hence fluctuating fields average to precisely zero (Section 2.2). Strictly speaking, these assumptions are not consistent with the above estimate for the seed field. To avoid this incongruence, one could explicitly redefine the averaging procedure in the mean-field model using e.g., Gaussian filtering or a form of averaging that approximates that used in observations or simulations (e.g., [48]).

5.2. Small-Scale Magnetic Fields

The fluctuating or small-scale component of the field is believed to be amplified by a fluctuation or small-scale dynamo, which is more ubiquitous than the mean-field dynamo in that it does not require large-scale stratification, rotation or shear, nor mean small-scale kinetic helicity [17,143–148]. The exponentiation time of the small-scale field in the linear regime of the fluctuation dynamo is much smaller than that of the mean-field dynamo, and the small-scale field would have already saturated while the large-scale field is still in the kinematic regime [140,149–151]. Hence, a reasonable approach for modeling the small-scale magnetic field is to assume a value for $b/B_{eq} = (\overline{B^2})^{1/2}/B_{eq}$ that is consistent with the saturated state in small-scale dynamo DNSs (e.g., [108,109]) and analytic models (e.g., [152]). Some dependence of $b/B_{eq}$ on ISM parameters like the Mach number can also be

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\(^8\) Other helicity flux terms might also play a role [34].
extracted from those models. However, $b/\mathcal{B}_{eq}$ would be different in the presence of a near-equipartition (with turbulent kinetic energy) large-scale magnetic field generated by a large-scale dynamo (see also Section 4.1).

The small-scale or fluctuating component of the magnetic field is also relevant for the large-scale or mean-field dynamo. We already mentioned (Sections 1.2 and 4.4) the role of the mean small-scale magnetic helicity, which grows to become important as the mean field approaches $\mathcal{B}_{eq}$. We also mentioned how the small-scale field can seed the large-scale field. However, the small-scale field amplified by the fluctuation dynamo or injected by SNe may affect the large-scale field evolution in other ways as well.

In their mean-field dynamo model, Moss et al. [77,80,153] injected mean magnetic field with spatial scale $\sim 100$ pc varying randomly every $\sim 10$ Myr into the flow into regions covering $\sim 1\%$ of the disc, to mimic the generation of small-scale field by SNe and small-scale dynamo action. Since the injected field is a perturbed part of the mean field, fluctuating and mean field components are entangled, in contrast to their separation in standard theory (Section 2.2).

A different approach is to include extra terms in the mean electromotive force (emf), derived from first principles, that depend on the strategy or properties of the small-scale magnetic field. Such a galactic dynamo model was developed in Chamandy and Singh [154,155], using a mean emf generalized to include the effects of rotation and stratification [17,156] and feedback that accounts for turbulent tangling [157] as a source of $b$. This leads to a new quenching that is competitive with dynamical $\alpha$-quenching for typical galaxy parameter values. However, the theory on which the model is based still needs to be generalized, for example to include the effect of shear on the mean emf, and tested using DNSs.

Since there is ultimately one induction equation for the total magnetic field, the mean field and fluctuation dynamos operate contemporaneously and are coupled. Aspects of their separability and inseparability continue to be studied [140,151,158,159].

Anisotropic turbulent fields on the energy dominating scales of turbulence may arise from otherwise isotropic forcing by, e.g., a background density gradient or ordered shear, e.g., from global differential rotation. A nonlinear MHD cascade also produces anisotropic turbulence on progressively smaller and smaller scales [160,161] with respect to the dominant local magnetic field, but this anisotropy is likely subdominant for energy dominating scales. Moreover, the direction of the energy containing eddy scale field is itself largely random, which washes out anisotropy as measured in the observer frame.

Blackman [162] offered a conceptual alternative to traditional mean field dynamos by instead appealing to the rms average of exponentially amplified small but finite scale fields from the fluctuation dynamo then sheared in the global flow to achieve synchrotron polarization. This does not rely on the presence of an $\alpha$ effect because shearing of the small-scale injected field alone provides a large-scale (i.e., regular) field. This is a viable mechanism to produce the anisotropic turbulent field, but may predict too weak a regular field with too many reversals to universally account for the observed regular fields of galaxies.

We can estimate the regular field strength that might be expected from this sheared turbulent field alone. We write the turbulent correlation length of the small-scale magnetic field as $l_b$, and estimate the corresponding volume as $V \sim 4\pi l_b^3 (1 + \Omega \tau)$, where the latter expression accounts for the stretching along $\hat{\phi}$. Furthermore, we can write $b = f_b l$, where $l$ is the correlation length of the fluctuating component of the velocity field. Studies involving fluctuation dynamo DNSs performed on a Cartesian mesh typically obtain values for $f_b$ in the range 1/3 to 1/2 in the saturated state [163,164]. The galaxy has volume $V \sim 2\pi R^2 h$. The strength of the global $m = 0$ component of the regular magnetic field $B_0$ averaged over the galaxy can be estimated as $\sim b/(V/V)^{1/2}$. Adapting typical values for $l = 100$ pc, $\Omega \tau = 0.3$, $R = 15$ kpc and $h = 400$ pc gives $B_0 \approx 3 \times 10^{-3} f_b^{3/2} b \approx (0.6-1) \times 10^{-3} b$. If $B_0$ is obtained by averaging only over the annulus $r = 2.4-3.6$ kpc, then we instead obtain $B_0 \approx 0.02 f_b^{3/2} b \approx (4-8) \times 10^{-3} b$. Finally, if we repeat the last estimate but use slightly different but still plausible
parameter values $h = 200\text{ pc}$ (reasonable for a flared disc), $l = 200\text{ pc}$ (reasonable if superbubbles are important in driving turbulence), and $\Omega r = 1$, we obtain $B_0 \approx 0.09 f_b^{3/2} \approx (0.02-0.03)b$. These numbers can be compared with those in Table 3. We see that these estimates are probably too low to account for values of $B_{\text{reg}}/B_{\text{tot}}$ in galaxies like M 31, M 33, and M 51, but such a model might work in some galaxies. Note that the above estimates invoke a 3D volume average. If we were to use a 1D line-of-sight average, then the values could be higher. This again highlights the need for theorists and observers to agree on the averaging method.

Assessing whether galaxies that display a finite but weak regular magnetic field have a subcritical, and thus inactive, large-scale $\alpha\Omega$ dynamo warrants further work.

### 6. Magnetic Pitch Angle

#### 6.1. Observations

The common definition of the pitch angle includes a sign that indicates trailing (−) or leading (+) spirals. As all 19 galaxies investigated in this work host trailing spiral arms and magnetic field lines, we simply neglect the sign in the following. The pitch angles $p_s$ of the spiral arms, observed in optical light, dust, or gas, vary strongly between individual arms and also with distance from a galaxy’s centre. Table 4 gives estimates from various tracers and the corresponding references, e.g., from a Fourier analysis of the structure of HII regions [165].

The pitch angle $p_0$ of the ordered magnetic field in the galaxy’s plane is computed from the observed polarization angle in the sky plane, corrected for Faraday rotation (see, e.g., Figure 16 in Beck [55]). If a proper correction of Faraday rotation is not possible (because no multi-frequency data sets are available), then the apparent polarization angle, averaged over all azimuthal angles, can still be used because the average Faraday rotation measure is small for any large-scale magnetic mode. A high frequency should be used to reduce the effect of Faraday rotation. Using the compilation by Oppermann et al. [166], we estimate that the average Faraday rotation in the foreground of the Milky Way on the angular scales of nearby galaxies causes a constant offset in the apparent pitch angle $p_0$ of less than 10° if the angular distance between the galaxy and the Galactic plane is larger than about 10°.

| Galaxy       | Distance [Mpc] | $p_s$ [°] and Reference | Radial Range [kpc] | $p_0$ a [°] | $p_B$ [°] | Method | Reference |
|--------------|---------------|-------------------------|--------------------|------------|----------|--------|-----------|
| M 31 (NGC 224) | 0.78          |                         | 6.8–9.0 b          | 13 ± 4     | M        | [111]  |
|               |               |                         | 9.0–11.3 b         | 19 ± 3     | M        |        |
|               |               |                         | 11.3–13.6 b        | 11 ± 3     | M        |        |
|               |               |                         | 13.6–15.8 b        | 8 ± 3      | M        |        |
|               |               |                         | 7.0–8.0            | 4 ± 5      | RM       | [168]  |
|               |               |                         | 8.0–9.0            | 9 ± 3      | RM       |        |
|               |               |                         | 9.0–10.0           | 7 ± 3      | RM       |        |
|               |               |                         | 10.0–11.0          | 7 ± 2      | RM       |        |

Table 4. Pitch angles of the spiral arms $p_s$ (observed in optical, CO, or HI emission, see references), of the ordered field $p_0$, and of the regular (mean) field $p_B$, averaged over all azimuthal angles in the quoted radial range. The error of $p_0$ is the error of the mean value over all azimuthal angles; the dispersion of $p_0$ is about 4× larger. Measurements of $p_B$ are based on mode fitting of polarization angles (M) or on fitting the azimuthal RM variation (RM). If several modes were found, the pitch angle of the axisymmetric ($m = 0$) mode is given. This is an updated and extended version of Table 2 in Van Eck et al. [12].
| Galaxy | Distance [Mpc] and Reference | $p_4$ [$^\circ$] and Reference | Radial Range [kpc] | $p_0$ | $p_B$ | Method | Reference |
|--------|-----------------------------|--------------------------------|-------------------|-------|-------|---------|----------|
| M33 (NGC 598) | 0.84 29–50 [169] | 11.0–12.0 | $27 \pm 3$ | $5 \pm 3$ | RM | | [53] |
| M51 (NGC 5194) | 7.6 15–25 [170] | 2.4–3.6 | $27 \pm 2$ | $20 \pm 1^d$ M | | [8] |
| M74 (NGC 628) | 7.3 13–41 [165] | 4.0–5.0 west | $61 \pm 4^e$ | – | – | [171] |
| M81 (NGC 3031) | 3.25 14–24 [165] | 6.0–9.0 | $21 \pm 7$ | $6 \pm 6$ RM | | [112] |
| M83 (NGC 5236) | 8.9 14–17, $\approx10$ [165,173] | 2.0–3.0 | $35 \pm 5^e$ | – | – | Figure 3 |
| M101 (NGC 5457) | 7.4 10–30 [174] | 3.0–6.0 | $39 \pm 4^e$ | – | – | Figure 3 |
| NGC 253 | 3.94 | $\approx2–12$ | $25 \pm 5$ | $26 \pm 7^e$ RM | | [54] |
| NGC 1097 | 17.0 27–35 [175] | 1.25–2.5 | $2.5 \pm 3.75$ | $23 \pm 2$ M | | [113] |
| NGC 1365 | 18.6 | $\approx2–12$ | $2.625–4.375$ | $34 \pm 2$ M | | [113] |
| NGC 1566 | 17.4 19–21 [175] | 2.0–4.0 | $29 \pm 4^c$ | – | – | [176] |
| NGC 3627 | 11.9 10–50 [177] | 1.2–2.4 | $2.4–3.6$ | $27 \pm 3$ | – | – | [177] |
| NGC 4254 | 16.8 6–72 [178] | 2.0–4.0 | $29 \pm 4^c$ | – | – | – | [63] |
| NGC 4414 | 19.2 20–40 [179] | 1.2–2.4 | $2.4–3.6$ | $27 \pm 3$ | – | – | – | [64] |
| NGC 4449 | 3.7 | $\approx2–12$ | $2.625–4.375$ | $34 \pm 2$ M | | [54] |
| NGC 4449 | 3.7 | $\approx2–12$ | $2.625–4.375$ | $34 \pm 2$ M | | [54] |
| NGC 5236 | 8.9 14–17, $\approx10$ [165,173] | 2.0–3.0 | $35 \pm 5^e$ | – | – | Figure 3 |
| NGC 5457 | 7.4 10–30 [174] | 3.0–6.0 | $39 \pm 4^e$ | – | – | Figure 3 |
| NGC 598 | 0.84 29–50 [169] | 11.0–12.0 | $27 \pm 3$ | $5 \pm 3$ | RM | | [53] |
| NGC 628 | 7.3 13–41 [165] | 4.0–5.0 west | $61 \pm 4^e$ | – | – | [171] |
| NGC 3031 | 3.25 14–24 [165] | 6.0–9.0 | $21 \pm 7$ | $6 \pm 6$ RM | | [112] |
| NGC 5236 | 8.9 14–17, $\approx10$ [165,173] | 2.0–3.0 | $35 \pm 5^e$ | – | – | Figure 3 |
| NGC 5457 | 7.4 10–30 [174] | 3.0–6.0 | $39 \pm 4^e$ | – | – | Figure 3 |
| NGC 598 | 0.84 29–50 [169] | 11.0–12.0 | $27 \pm 3$ | $5 \pm 3$ | RM | | [53] |
| NGC 628 | 7.3 13–41 [165] | 4.0–5.0 west | $61 \pm 4^e$ | – | – | [171] |
| NGC 3031 | 3.25 14–24 [165] | 6.0–9.0 | $21 \pm 7$ | $6 \pm 6$ RM | | [112] |
| NGC 5236 | 8.9 14–17, $\approx10$ [165,173] | 2.0–3.0 | $35 \pm 5^e$ | – | – | Figure 3 |
| NGC 5457 | 7.4 10–30 [174] | 3.0–6.0 | $39 \pm 4^e$ | – | – | Figure 3 |
| NGC 598 | 0.84 29–50 [169] | 11.0–12.0 | $27 \pm 3$ | $5 \pm 3$ | RM | | [53] |
| NGC 628 | 7.3 13–41 [165] | 4.0–5.0 west | $61 \pm 4^e$ | – | – | [171] |
| NGC 3031 | 3.25 14–24 [165] | 6.0–9.0 | $21 \pm 7$ | $6 \pm 6$ RM | | [112] |
| NGC 5236 | 8.9 14–17, $\approx10$ [165,173] | 2.0–3.0 | $35 \pm 5^e$ | – | – | Figure 3 |
| NGC 5457 | 7.4 10–30 [174] | 3.0–6.0 | $39 \pm 4^e$ | – | – | Figure 3 |
| NGC 598 | 0.84 29–50 [169] | 11.0–12.0 | $27 \pm 3$ | $5 \pm 3$ | RM | | [53] |
| NGC 628 | 7.3 13–41 [165] | 4.0–5.0 west | $61 \pm 4^e$ | – | – | [171] |
| NGC 3031 | 3.25 14–24 [165] | 6.0–9.0 | $21 \pm 7$ | $6 \pm 6$ RM | | [112] |
Table 4. Cont.

| Galaxy   | Distance [Mpc] | $p_\alpha$ [$^\circ$] and Reference | Radial Range [kpc] | $p_\alpha$ [$^\circ$] | $p_B$ [$^\circ$] | Method | Reference |
|----------|----------------|-------------------------------------|-------------------|----------------------|-----------------|--------|-----------|
| NGC 4736 | 4.66           | ? / 1                              | $\approx$0.3–3.0  | 35 ± 5               | –               | –      | [66]      |
| NGC 6946 | 7.0            | 20–28 [165]                        | 0.0–6.0           | 27 ± 2               | –               | –      | [114]     |
|          |                |                                     | 6.0–12.0          | 21 ± 2               | –               | –      |           |
|          |                |                                     | 12.0–18.0         | 10 ± 6               | –               | –      |           |
|          |                |                                     | 1.0–2.0           | 30 ± 2 $^c$          | –               | –      | Figure 3  |
|          |                |                                     | 5.0–6.0           | 32 ± 4 $^c$          | –               | –      |           |
|          |                |                                     | 8.0–9.0           | 10 ± 5 $^c$          | –               | –      |           |
| IC 342   | 3.4            | 10–25 [181]                        | 5.5–9.9           | 22 ± 2               | $\approx$0 RM  | RM     | [180]     |
|          |                |                                     | 9.9–14.3 $^i$     | 16 ± 2               | 6 ± 10 RM       | RM     | [182]     |
|          |                |                                     | 5.5–9.9 $^i$      | 20 ± 2               | 34 ± 18 RM      | RM     |           |
|          |                |                                     | 9.9–14.3 $^i$     | 16 ± 2               | 7 ± 9 RM        | M      | [172]     |
|          |                |                                     | 5.5–9.9 $^i$      | –                    | 20 ± 4 M       | RM     |           |
|          |                |                                     | 9.9–14.3 $^i$     | –                    | 16 ± 11 M      | RM     | [59]      |
|          |                |                                     | 7.5–12.5          | 19 ± 2 $^c$          | 30 ± 10 RM     | RM     |           |
|          |                |                                     | 12.5–17.5         | 10 ± 2 $^c$          | 4 ± 14 RM      | RM     |           |
|          |                |                                     | 1.0–2.0           | 19 ± 2 $^c$          | –               | –      | Figure 3  |
|          |                |                                     | 5.0–6.0           | 25 ± 3 $^c$          | –               | –      |           |
|          |                |                                     | 8.0–9.0           | 18 ± 4 $^c$          | –               | –      |           |
|          |                |                                     | 12.0–13.0         | 10 ± 3 $^c$          | –               | –      |           |
| LMC      | 0.05           | ? / f                             | 0–3               | 4 ± 10 RM            | –               | –      | [183]     |

a Re-computed from the original maps in Stokes Q and U at two frequencies (if available), including correction for Faraday rotation; $^b$ scaled to 780 kpc distance; $^c$ re-computed from the original maps in Stokes Q and U at one frequency; $^d$ using the $m = 0$ result of the fit for modes 0+2; $^e$ re-analyzed from the original data; $^f$ no data available; $^g$ strong variations with azimuthal angle; $^h$ magnetic arm with anomalously large pitch angle; $^i$ irregular dwarf galaxy; $^j$ scaled to 3.4 Mpc distance; $^k$ from RMs of background sources.

Table 4 lists the average pitch angles $p_\alpha$ of the ordered field in 19 spiral galaxies for which sufficient data are available. In the four best-studied spiral galaxies, $p_\alpha$ remains roughly constant with values between about 20° and 35° until several kpc in radius, i.e., in the region of strong star formation, followed by a decrease at larger radii (Figure 3). M 51 is not included in this figure because the pitch angles at large radii reveal strong azimuthal variations due to the presence of the companion galaxy.

As mentioned in Section 1, the observed ordered field may include anisotropic turbulent fields and hence $p_\alpha$ may be different from the pitch angle $p_B$ of the regular field. Turbulent fields are strongest in the inner disc, where star formation is strongest, while regular fields may extend to much larger radii. Hence, it cannot be excluded that the radial decrease of the pitch angle in Figure 3 is due to anisotropic turbulent fields.

Measuring the average pitch angle $p_B$ of the regular field needs a mode analysis of the polarization angles at several frequencies (e.g., [8]). Results obtained from this method are rare (see Section 9). Alternatively, one may use the phase shift of the sinusoidal fit to the azimuthal variation of RM in the case that the axisymmetric mode dominates. Table 4 summarizes the presently available data.
Figure 3. Radial variation of the pitch angle $p_o$ (absolute values) of the ordered field, computed from the original maps in Stokes $Q$ and $U$, averaged over all azimuthal angles of each radial ring in the galaxy’s plane. For NGC 6946 [55] data at 8.46 GHz and 4.86 GHz (3.6 cm and 6.2 cm wavelengths) allowed us to correct the pitch angles for Faraday rotation, while those for IC 342 [184], M 83 [173], and M 101 [174] are based on apparent polarization angles at 4.86 GHz. The low angular resolution of the M 101 observations corresponds to a spatial resolution of about 5 kpc at the adopted distance, so that the radial variation is smeared out. The spatial resolution for the other three galaxies is 0.4–0.6 kpc.

A significant radial decrease of $p_B$ was found only in M 31 and M 33. However, the most recent $p_B$ values for M 31 derived with the $RM$ method are smaller than the previous ones derived with the mode analysis method (lines 1–4 in Table 4) and do not show a significant radial variation. The reason could be that either the $RM$ method is unreliable due to the presence of higher modes or that the mode analysis method is unreliable due to strong anisotropic turbulent fields. This question needs to be investigated in more detail.

A correlation between the pitch angles of the spiral magnetic patterns and the spiral structure of the optical arms $p_s$ would suggest that the processes of the formation of both phenomena are related or that these processes interact with each other. Such a correlation has been suggested but not yet firmly established [12]. A similarity in the magnitudes of the two types of pitch angle would also suggest a physical connection.

In the galaxies for which data of $p_o$ and $p_B$ are available, $p_o \simeq p_B$ or $p_o > p_B$ are valid for the azimuthally averaged pitch angles. The largest difference is found in M 31. For individual magnetic arms, $p_o$ was found to be larger than $p_s$ by about 20° in M 83 [173], about 8° in M 101 [174], and 12°–23° for the three main arms in M 74 [171]. This could indicate that anisotropic turbulent fields, responsible for a significant fraction of the polarized emission, have a systematically larger pitch angle than the regular field.

6.2. Magnetic Pitch Angle from Dynamo Models

In mean-field galactic dynamo models, the pitch angle of the mean magnetic field $p$ depends, in the saturated state, only weakly on the details of the nonlinear dynamo quenching. For this reason, it can be written down as a simple expression that can be shown to agree rather closely with numerical solutions [21,134]:

$$p \simeq \arctan\left(\frac{\pi^2 \tau u^2 + 6 h U_0}{12 q_s \Omega h^2}\right),$$  

(6)
where \( U_0 \) is the characteristic outflow speed (see Section 4.4). In Chamandy et al. [134], magnetic pitch angles \( p_B \) for a handful of nearby galaxies were compared with the results of a simple dynamo model, which had only a single free parameter, \( \tau \), with other parameters constrained by observations. A constant turbulent speed \( u \) of 10 km s\(^{-1}\) was assumed. The level of agreement was reasonable and required \( \tau \sim 14 \) Myr, close to the canonical order of magnitude estimate of 10 Myr. The scale height \( h \) was modeled as an increasing function of \( r \); a model with constant \( h \) provided a much poorer fit to the data, regardless of the value of \( h \) adopted. This is an example of how magnetic fields can be used to indirectly probe other galactic properties. Flaring of galactic discs is expected on theoretical grounds [185,186], and has been observed in warm neutral (H\(\text{I} \)) gas in the Milky Way [187] and in other galaxies [121,188,189]. Flaring of the disc of warm ionized gas is not evident from observations in the Milky Way [120], and no data are available for external galaxies yet.

On the other hand, Equation (6) tells us that a radially decreasing turbulent speed \( u \), which is suggested by the H\(\text{I} \) line profiles in many spiral galaxies [190,191] (see also Section 9.6.4) could affect the radial variation of \( p \) in the same direction as flaring, and no attempt has yet been made to unravel this possible degeneracy in the models. Better data are needed; the updated and improved data set for the regular magnetic fields of nearby galaxies presented in this work provides a first step in this direction.

That \( p_0 \) is found to be similar to or larger than \( p_B \) is broadly consistent with theoretical expectations. The pitch angle of the anisotropic fluctuating field is expected to be of the order \( \arctan[1/(1 + q_s \Omega t)] \), since shear from galactic differential rotation can affect the properties of the field over the turbulent correlation time. Typically \( q_s \Omega t \ll 1 \). A similar argument for the mean field gives \( \arctan[1/(1 + q_s \Omega t_d)] \), where \( t_d = h^2/\eta_t \approx 3 h^2 / (\tau u^2) \) is the vertical turbulent diffusion time, and where we have made use of Equation (5). Here, \( \Omega t_d \gg 1 \), and this estimate agrees well with Equation (6) as long as \( U_0 \) is not too large. This is why mean-field pitch angles are expected to be smaller than anisotropic fluctuating field pitch angles. The same argument was used to make a similar prediction for accretion disks [192].

Non-axisymmetric forcing of the dynamo by a spiral modulation of a parameter like \( \alpha \) can lead to a spiral modulation of the pitch angle, as indicated by some observations [193], but the pitch angle of the azimuthally averaged mean field tends to be insensitive to the pitch angle of the forcing spiral (e.g., [78]). However, these results are from models that do not include non-axisymmetric mean velocity fields or possible feedback on the spiral structure from the dynamo-generated mean magnetic field, and thus more work is needed to establish whether a causal relationship between \( p \) and the pitch angle of the underlying spiral structure of the galaxy \( p_s \) should be expected. Even so, any correlation between \( p_B \) and \( p_s \) need not imply a causal relationship because \( p_s \) is known to be anti-correlated with the galactic shear rate \( q_s \) [194–196], and an anti-correlation between \( p_B \) and \( q_s \) is suggested by the theory for \( p \) (Equation (6)), and also by the data [134]. Likewise, one would also expect \( p_s \) to be smaller for larger \( q_s \), when the former is dominated by the anisotropic turbulent component, if this component is generated by global shear. In summary, from dynamo models, some correlation between the pitch angles of the field and spiral arms is expected, but not necessarily because of a direct interaction between the two.

7. Statistical Correlations

Other attempts have been made to statistically analyze magnetic field and other data to assess possible correlations between observables.

Van Eck et al. [12] identified nine such statistical correlations (out of 23 pairs of observables considered). This includes a correlation (of particularly high significance) between the amplitude and pitch angle of the regular axisymmetric mode for the five galaxies for which the mode analysis had been carried out, with a fitted relation of the form \( p_B \propto (-0.51 \pm 0.11) \times \log B_{\text{reg}} \) with a correlation
coefficient of $-0.56$. This is roughly consistent with our revised data for six galaxies\(^9\) that yield a slope of $-1.3 \pm 0.4$ and a similar correlation coefficient of $-0.64$. This result needs to be verified with more data and explained using dynamo models.

In another statistical study, Chyžy et al. [197, 198] found correlations between total field strength and specific star formation rate, and between the former and Hubble type. Tabatabaei et al. [199] argued for a correlation between the strength of the ordered field and the galactic rotation speed (averaged over the flat part of the rotation curve). They derive $B_{\text{ord}} \propto v_{\text{rot}}^{-0.7}$, where the uncertainty in the exponent accounts for the choice of the method used to calculate the number of CR electrons in the integration volume. Larger statistical studies will become feasible with up-and-coming instruments, and models are needed now to explain the above results and predict future results.

8. Halo Magnetic Fields

8.1. Observations

Edge-on views of most spiral galaxies reveal a thin and a thick disc in synchrotron emission with exponential scale heights of a few 100 pc and a few kpc, respectively [200, 201]. Thick radio discs are also called “radio halos”. Very few galaxies (e.g., M 31) have only a thin disc in synchrotron emission. In most galaxies, the synchrotron scale height of the halo is $H_{\text{syn}} = 1 - 2$ kpc and the disc scale length is $R_{\text{syn}} = 3 - 6$ kpc [201].

Emission at greater heights above the galactic midplane may exist, but its detection would need more sensitive radio observations because cosmic-ray electrons propagating away from their places of origin in the disc into the halo lose most of their energy within a few kpc. Nevertheless, the dependence of synchrotron intensity on $B^2$ and on density of cosmic-ray electrons implies that magnetic field scale heights are 2–4 times (depending on synchrotron losses) as large as $H_{\text{syn}}$, so $H_B \simeq 2-8$ kpc.

Krause [81] found that the ordered fields are “X-shaped” in most galaxy halos, i.e., they have a strong $z$ component. The strength of the ordered field in the halo is often similar to that of the ordered disc field near the disc plane. Due to the lack of good RM data, we cannot say much about the $z$-component of the regular field nor about field reversals at certain heights above the disc plane. A few edge-on galaxies, NGC 4631 [83], NGC 4666 [68], and other cases in the CHANG-ES sample, show strong $B_{\text{reg},z}$ in the halo. The regular field in the halo of NGC 4631 is coherent over about 2 kpc in height, reverses on a scale of about 2 kpc in radius, and is about 4 $\mu$G strong, compared to the average strength of the total field in the disc of about 9 $\mu$G.

8.2. Dynamo Models

Here, we summarize the models for halo magnetic fields, focusing on global mean-field dynamo models; we do not discuss local ISM models which extend partway into the halo (e.g., [50]), nor other types of global models (e.g., [28, 202]). For a more extensive review of magnetic fields around (as opposed to in) galactic discs, see Moss and Sokoloff [45] (this issue).

That $\mu$G strength fields exist in the relatively tenuous halos of galaxies is plausible, given that the ratio of equipartition field strengths (Equation (1)) in halo and disc is $(B_h/B_d) = (\rho_h/\rho_d)^{1/2} (u_h/u_d) \approx 0.4$, using $\rho_h \approx 10^{-2} \rho_d$ and $u_h \approx 4 u_d$. The expected ratio of radio intensities is $(I_h/I_d) = (B_h/B_d)^2 \approx 0.02...0.2$, depending on the level of correlation between the energy densities of magnetic fields and CRs, whereas observations often show radio halos brighter than a ratio of 0.2.

In existing mean-field dynamo models, discussed below, an unflared disc is embedded in a spherical halo. The dynamo parameters vary smoothly, but abruptly, between these regions. The turbulent correlation length $l$ and rms turbulent velocity $u$ are both larger in the halo than in the disc, leading to substantially larger turbulent diffusivity ($\propto l u$ assuming $\tau \sim l/u$; see Equation (5)) in the

\(^9\) NGC 253 and IC 342 are excluded because of their exceptionally weak regular fields.
halo. The $\alpha$ effect can also take on different values in disc and halo. If a wind is present, it transitions from vertical in the disc to radially outward in the halo.

“X-shaped” polarization signatures in the halo have been explained with mean-field models that incorporate prescribed galactic winds but assume that the mean-field dynamo ($\alpha$ effect) in the halo is weak or absent\[203\]. Then, field possesses even (quadrupole-like) symmetry everywhere, the same symmetry that is obtained in pure disc dynamo solutions (Section 3.2).

Alternatively, the halo may drive a mean-field dynamo whose dominant eigenmodes are of odd (dipole-like) symmetry and may be oscillatory\[70,204,205\]. Then, mixed parity field solutions which are even in the disc and odd in the halo are possible. Brandenburg et al.\[205\] found that global eigensolutions are usually of purely even or odd parity, depending on whether the disc or halo dynamo dominates (and so enslaves the other), and that this carries over into the nonlinear regime as well. However, they find that the small growth rate of the halo field can prevent such pure parity solutions from emerging within a galaxy lifetime. This implies that (i) mixed parity transient solutions are likely important, and (ii) the disc may evolve independently of the halo. According to Section 3.2, there is a clear prevalence of even parity in radio halos for the galaxies in Table 2. This supports dynamo solutions for which the disc dynamo dominates over the halo dynamo.

More recent work by Moss and Sokoloff\[71\] and Moss et al.\[72\], using higher numerical resolution, also showed pure parity solutions dominated by either disc or halo modes, confirming earlier results. However, there exists a region of parameter space for which steady or low-amplitude oscillatory solutions emerge in the nonlinear regime that have even parity in the disc and odd parity in the halo. They also find that the disc dynamo and associated even parity dominates as the outflow speed increases.

One caveat affecting all of these models is that they make use of the heuristic algebraic $\alpha$-quenching formalism, rather than the more modern dynamical $\alpha$-quenching formalism (Section 1.2). Since the transport of $\alpha_m$ between disc and halo could have important implications for the dynamo, models which include dynamical $\alpha$-quenching are desirable. Such a model has been attempted, showing only very weak large-scale halo fields\[206\]. Magnetic fields may also affect outflows\[207\], and mean-field models that solve for the outflow self-consistently are needed.

We have seen that to “zeroth order,” the global features of galactic magnetic fields can be explained by theory, but better comparison between data and models is still needed. The models discussed generally assume the field to be axisymmetric (i.e., independent of $\phi$ in cylindrical coordinates). We next discuss relaxing this assumption.

9. Non-Axisymmetric Large-Scale Fields

In this section, we focus on observations of azimuthally varying magnetic fields in nearby galaxies and their interpretation using non-axisymmetric mean-field dynamo models. We focus on the galactic spiral structure in galactic discs, leaving out the effects of galactic bars on magnetic fields, and non-axisymmetric fields in galaxy halos. Work on the former topic can be found in a series of papers beginning with Moss et al.\[208\] and Beck et al.\[209\]. The latter topic has been studied observationally\[8\] for M 51 and theoretically using analytical mean-field models that assume self-similarity\[210\].

Measuring Faraday rotation with high resolution and at sufficiently high frequencies, to ensure that Faraday depolarization of the disc emission is small, is crucial for measuring mean (regular) fields. A large-scale sinusoidal pattern of $RM$ along azimuthal angle in a galactic plane could be a signature of a dominating axisymmetric regular field generated by the $\alpha\Omega$ dynamo. Several modes may be superposed, so Fourier analysis of the $RM$ variation with azimuthal angle is needed. The resolution
and sensitivity of present-day radio observations is sufficient to identify 2 – 3 global azimuthal modes (Table 5). The fit delivers the approximate RM amplitude and pitch angle for each mode.\(^\text{10}\)

The results of Table 5 are mostly based on data at 8.46 GHz and 4.86 GHz where Faraday depolarization was shown to be small (e.g., [8,55,184]). Data at lower frequencies are affected by Faraday depolarization but can be used to investigate the field patterns in the disc and halo separately [8].

All nearby spiral galaxies, for which sufficiently sensitive RM data are available, and the dwarf galaxies NGC 4449 and LMC, reveal global large-scale RM patterns (Table 5). The Andromeda galaxy M 31 is the prototype for a dynamo-generated axisymmetric spiral disc field, with a star-forming ring that shows one RM maximum and one RM minimum along azimuth, strongly suggesting an axisymmetric regular spiral field (mode \(m = 0\)), with a superimposed bisymmetric spiral field (mode \(m = 1\)) of about \(6 \times \) lower amplitude [168]. Other candidates for a dominating axisymmetric disc field are the nearby spirals IC 342 and NGC 253. The axisymmetric regular field in the irregular Large Magellanic Cloud (LMC) is almost azimuthal (i.e., small pitch angles). Dominating bisymmetric spiral fields are rare, but possibly exist in M 81 and M 83.

**Table 5.** Decomposition of regular magnetic fields in galaxy discs into azimuthal modes of order \(m\), derived from radio polarization observations at high frequencies, where the discs are not Faraday depolarized. These modes were found in several radial ranges of each galaxy. Columns 2–4 give the amplitudes relative to the strongest mode, averaged over the investigated radial ranges. A “?” indicates modes that were not sought, whereas a zero indicates that no signature of this mode was found. The entries “1 ? ?” denote cases for which only the \(m = 0\) mode was fitted, but it should be noted that the reduced \(\chi^2\) value of the fit was large in some cases, implying that the \(m = 0\) mode was not alone sufficient to explain the observed RM variation (see original references for details). Modes of order higher than 2 cannot be detected with the resolution of present-day telescopes. This is a revised and extended version of a table in Fletcher [13] who used results from mode fitting. Here, we also use results obtained from fitting the RM variations and also more recent references.

| Galaxy | Radial Range [kpc] | \(m = 0\) | \(m = 1\) | \(m = 2\) | References |
|--------|-------------------|-----------|-----------|-----------|------------|
| M 31   | 6.8–9.0           | 1         | \(\approx 0\) | 0.54 \(\pm 0.13\) | [111] |
|        | 9.0–15.8          | 1         | \(\approx 0\) | \(\approx 0\) | [111] |
| M 31   | 9.0–11.0          | 1 \(^a\) | 0.18 \(\pm 0.06\) | ? | [168] |
| M 33   | 1–5               | 1         | \(\approx 0\) | 0.62 \(\pm 0.07\) | [53] |
| M 51 (disc) | 2.4–3.6     | 1         | \(\approx 0\) | 0.72 \(\pm 0.06\) | [8] |
|        | 3.6–7.2           | 1         | \(\approx 0\) | 0.52 \(\pm 0.07\) | [8] |
| M 51 (halo) | 2.4–3.6    | 0.30 \(\pm 0.09\) | 1         | \(\approx 0\) | [8] |
|        | 3.6–7.2           | \(\approx 0\) | 1         | \(\approx 0\) | [8] |
| M 81   | 9–12              | < 0.5     | 1         | ? | [172] |
| M 83   | 4–12              | 0.4 \(\pm 0.3\) \(^a\) | 1 \(^a\) | ? | Table A1 |
| NGC 253 | 1.4–6.7          | 1         | ? | ? | [54] |
| NGC 1097 | 3.75–5.0    | 1         | 0.33 \(\pm 0.05\) | 0.48 \(\pm 0.05\) | [113] |
| NGC 1365 | 2.625–14.875  | 1         | 0.9 \(\pm 0.6\) | 0.9 \(\pm 0.3\) | [113] |
| NGC 4254 | 4.8–7.2       | 1         | 0.58 \(\pm 0.07\) | ? | [63] |
| NGC 4414 | \(\approx 2–7\) | 1         | \(\approx 0.6\) | \(\approx 0.4\) | [64] |
| NGC 4449 | 1–3             | 1         | ? | ? | [65] (re-analyzed) |
| NGC 6946 | 0–18           | \(\approx 1\) \(^a\) | ? | \(\approx 1\) \(^a\) | [114,193] |
| IC 342  | 5.5–17.5         | 1         | ? | ? | [59,172,180,182] |
| LMC     | 0–3             | 1 \(^a\) | ? | ? | [183] |

\(^{a}\) derived from the azimuthal RM variation, not by mode fitting.

\(^{10}\) The term “mode” has a slightly different meaning in observation and theory. In theory, it usually refers to eigen modes in the kinematic regime of dynamo action.
The two main magnetic arms and the pattern of Faraday rotation measures in NGC 6946 can be described by a superposition of two modes \((m = 0 \text{ and } m = 2)\) with about equal amplitudes, where the quadrisymmetric \((m = 2)\) mode is phase shifted with respect to the optical spiral arms. The other magnetic arms of NGC 6946 may need additional higher modes. For several other galaxies, three modes \((m = 0, 1, \text{ and } 2)\) were found to be necessary, but not necessarily sufficient, to describe the data. For all galaxies for which both \(m = 1\) and \(m = 2\) modes were sought, the amplitude of \(m = 2\) was either about as strong as that of \(m = 1\) or stronger than that of \(m = 1\).

Mean-field dynamo models with a purely axisymmetric underlying turbulent disc can be constructed to have non-axisymmetric modes with positive growth rates. However, the extra spatial variation of \(B\) of these higher modes causes enhanced turbulent diffusion and smaller growth rates than the \(m = 0\) mode [19], so the latter dominates in the kinematic regime. If the amplitude of the \(m = 1\) component of the seed field were dominant, the \(m = 1\) could saturate before \(m = 0\) in spite of its slower growth. However, \(m = 0\) would come to dominate in the nonlinear regime [78,211], so that non-axisymmetric near-equipartition large-scale fields likely require non-axisymmetric spiral forcing. Thus, we focus on these models below.

### 9.1. Magnetic Spiral Arms

The original definition of “magnetic arms” came from the observations of the spiral galaxy NGC 6946 at wavelengths of 6.2 cm and 3.6 cm. In this galaxy, the spiral arms of polarized radio emission are most prominent, located between the optical spiral arms, and quite narrow, not filling the whole inter-arm space [55,212]. The magnetic arms reveal similar patterns at both wavelengths. Faraday depolarization in the turbulent medium of the optical spiral arms was invoked to explain the lack of polarized emission in the optical arms. However, Faraday depolarization strongly decreases with decreasing wavelength, so that the polarized emission should become smooth and hence the magnetic arms should disappear at 3.6 cm, which is not observed.

Wavelength-independent beam depolarization occurs due to unresolved twisting/tangling/variation in the magnetic field. It is plausible that this effect could be stronger in the optical spiral arms. However, the total emission is also slightly enhanced in the magnetic arms, which cannot be explained by any type of depolarization. \(RM\) in the magnetic arms in NGC 6946 shows that the magnetic field is mostly regular, while in most other galaxies listed in Table 6, the \(RM\) data are still inconclusive. In conclusion, the magnetic arms are regions of enhanced ordered (probably regular) field strength that also enhances the total field strength.

Investigations of many other galaxies revealed a wide range of widths and locations relative to the optical arms. Hence, we extend the term “magnetic arms” to include all large-scale spiral structures of polarized radio emission with structure pitch angles of the same sign as the optical spiral arms, but not necessarily of similar magnitudes (e.g., the “anomalous magnetic arm” in NGC 3627, see Table 6). The present status of observational results is summarized in Table 6. All features with a roughly spiral shape and at least a few kpc lengths are counted in Table 6. The lengths (measured along the arms) and the widths (i.e., full width to half intensity) are estimated from the images of polarized emission. The length estimates are limited by the sensitivity of the observations and hence are lower limits. Similarly, optical spiral arms are counted if at least a few kpc long.

Generally speaking, grand-design and multiple arm galaxies (see [213–215], for definitions and classifications) tend to host magnetic arms, while irregular and dwarf galaxies (not listed in the table) do not. Lengths and widths of magnetic arms vary considerably among galaxies. Narrow magnetic arms (about 0.5 kpc width) exist only in optical inter-arm regions. The longest magnetic arms are observed at smaller frequencies (1–3 GHz), where the signal-to-noise ratios are higher in the outer discs, while the polarized emission in the inner disc is reduced by Faraday depolarization. Most magnetic arms show clear offsets from the optical spiral arms, some are coinciding with an optical arm, and a few are located at the inner edges of massive optical arms, like in M 51.
### Table 6. Properties of magnetic arms of spiral shape in star-forming galaxies. The length is measured along the arm until the detection limit. The width is measured at half intensity. ‘n’ offset means that the magnetic arms are roughly coincident with optical arms, while ‘y’ indicates significant offsets.

| Galaxy     | Class (NED) | No. opt. arms | No. magn. arms | Length [kpc] | Width [kpc] | Offset to opt. arms | Freq. [GHz] | References          |
|------------|-------------|---------------|----------------|--------------|-------------|---------------------|-------------|---------------------|
| M 33       | SA(s)cd     | ≈ 6<sup>a</sup> | 3              | 3–7          | 1           | y/n                 | 8.35        | [216]               |
| M 51       | SA(s)bc     | 2             | 4              | 7–15         | 0.5–1       | y<sup>b</sup>       | 4.86, 8.46  | [8]                 |
| M 51       | SA(s)bc     | 2             | 4              | 10–20        | 1           | y                   | 1.5         | [217]               |
| M 74       | SA(s)c      | ≈ 5           | 5              | 6–30         | 0.5–3       | y/n                 | 3.1         | [171]               |
| M 81       | SA(s)ab     | 2             | 2              | 6–8          | 1.5         | y<sup>b</sup>       | 1.4         | [112]               |
| M 83       | SAB(s)c     | ≈ 5           | 6              | 12–25        | 1–2.5       | y/n                 | 2.37, 4.86  | [173]               |
| M 101      | SAB(rs)cd   | ≈ 6           | 2              | 30–40        | < 5         | y/n                 | 2.70, 4.85  | [174]               |
| NGC 1097   | SB(s)b      | 2             | 2              | 4–9          | 1.5–2.5     | y                   | 4.86        | [113]               |
| NGC 1365   | SB(s)b      | 2             | 2              | 9–17         | 2–4         | y                   | 4.86        | [113]               |
| NGC 1566   | SAB(s)bc    | ≈ 5           | 2              | 5–7          | < 1.5       | y                   | 4.80        | [176]               |
| NGC 2997   | SAB(rs)c    | 3             | 4              | 7–20         | 0.5–1       | y/n                 | 4.86        | [58]                |
| NGC 3627   | SAB(s)b     | 2             | 4              | 5–10         | 1.5–2       | y/n<sup>c</sup>     | 8.46        | [177]               |
| NGC 4254   | SA(s)c      | 3             | 2              | 13–15        | 1–1.5       | y/n                 | 4.86, 8.46  | [218]               |
| NGC 4414   | SA(rs)c     | ≈ 6<sup>a</sup> | 4              | 3–10         | 1–1.5       | y                   | 8.44        | [64]                |
| NGC 4736   | (R)SA(r)ab  | 0             | 0<sup>d</sup> | –            | –           | –                   | 4.86, 8.46  | [66]                |
| NGC 6946   | SAB(rs)cd   | 5             | 4              | 6–12         | 0.5–1       | y                   | 4.86, 8.46  | [55]                |
| NGC 6946   | SAB(rs)cd   | 5             | 5              | 7–14         | 0.5–2       | y                   | 1.46        | [55]                |
| IC 342     | SAB(rs)cd   | ≈ 5<sup>a</sup> | 4              | 6–15         | 0.5–1       | y/n                 | 4.86        | [59, 219]          |
| IC 342     | SAB(rs)cd   | ≈ 5<sup>a</sup> | 6              | 8–30         | 1–3         | y/n                 | 1.49        | [59, 182]          |

<sup>a</sup> partly rudimentary arms, <sup>b</sup> at inner edge of optical arms, <sup>c</sup> one anomalous magnetic arm with a large pitch angle, <sup>d</sup> diffuse spiral pattern with large pitch angle.

### 9.2. Drivers of Non-Axisymmetry

Many mechanisms have been proposed to drive non-axisymmetry in dynamo models. The dynamo number \( D \) (Equation (3)) or the critical dynamo number \( D_c \) (Equation (4)) may vary between the optical spiral arm and inter-arm regions. Non-axisymmetric saturated large-scale magnetic field solutions can be obtained by assuming that a parameter in these expressions, such as the turbulent speed \( u \) or the vertical outflow speed \( U_0 \), is spirally modulated. Large-scale spiral streaming motions \[220\] are also possible. Spiral modulation of the equipartition field \( B_{eq} \) can also lead to non-axisymmetric saturated fields \[78\] in the nonlinear regime. There are other possibilities too (see also Section 9.5). The question is not whether dynamo models can produce non-axisymmetry in saturated large-scale fields, but which model best explains the observations?

### 9.3. Multiplicity of Magnetic Arms in Dynamo Models

When the dynamo is forced by modulation of \( \alpha \) along a steady and rigidly rotating spiral, eigen modes with \( m = \{n, 2n, 3n, \ldots \} \) for a galaxy with an \( n \)-fold spiral structure are enslaved to the fastest growing mode, \( m = 0 \), so have the same kinematic growth rate. For realistic parameter values, this set of enslaved non-axisymmetric modes grows the fastest, although other sets of enslaved modes can also have significant growth rates, e.g., odd modes, enslaved to \( m = 1 \) in a dynamo forced by an \( n = 2 \) spiral \[130, 221\]. Any asymmetry in the two spiral arms would generate \( n = 1 \) forcing and help to promote \( m = 1 \). Studies have explored the nonlinear regime, various choices of the modulated parameter, and patterns of spiral modulation that are steady or transient \[78, 80, 131, 153, 193, 220, 222, 223\]. For realistic parameter values, spiral patterns of multiplicity \( n \) lead to significant non-axisymmetric mean magnetic fields with a dominant \( m = n \) spiral structure in the saturated regime. However, the \( m = 0 \) component typically dominates over components with \( m \neq 0 \) (e.g., \[224\]).
9.4. Pitch Angles and Radial Extents of Magnetic Arm Structures in Dynamo Models

The pitch angles and radial extents of mean magnetic field spiral arm structures in saturated non-axisymmetric mean-field dynamo solutions depend weakly on which parameter is spirally modulated with non-axisymmetry, but strongly on the evolution of the forcing spiral, e.g., steady and rigidly rotating vs. transient and winding up. If the forcing spiral is rigidly rotating, then magnetic arms cut across forcing arms near the corotation radius, with a small pitch angle \( \lesssim 10^\circ \) (e.g., [78]). This pitch angle is almost independent of the pitch angle of the forcing spiral arms. Furthermore, the amplitude of the non-axisymmetric field is sharply peaked at or near corotation. Spiral forcing that invokes multiple spiral patterns, each with its own multiplicity and corotation radius, can produce more elongated magnetic structures with larger overall pitch angles [224], but cannot generate the degree of alignment between magnetic and forcing spirals that is inferred from some observations such as those of NGC 6946. In contrast, if the forcing spiral is allowed to wind up with time, then the dynamo adjusts rapidly so that the pitch angle of the magnetic arm structure tends to be similar to that of the forcing spiral at all times, leading to their mutual alignment. Magnetic arms then become more extended than in the rigidly rotating case, and resemble those observed [78,223]. This provides a “magnetic voice” to a long standing debate, supporting the idea that spiral arms in galaxies do, in fact, wind up, and thus are transient [225,226]. Here, again, we see the use of magnetic fields to probe other physics.

9.5. Localization of Magnetic Arms vis-à-vis Spiral Arms in Dynamo Models

That magnetic arms are offset from optical arms in azimuthal angle in most cases suggests two possible explanations: (i) the mean-field dynamo is strongest in the spiral arms but the field gets phase-shifted, or (ii) the mean-field dynamo is strongest in the inter-arm regions.

Tentative support for the first idea comes from the analysis of Frick et al. [227], who found that the magnetic arms in NGC 6946 are “phase-shifted images” of the optical arms, with a negative phase shift with respect to the rotation. Time-delays can cause phase-shifts between different spiral tracers. For example, inside the corotaton radius, the spiral traced by HI surface density should lag that traced by star-formation rate surface density. Chamandy et al. [78] and Chamandy et al. [222] identified a time delay mechanism within dynamo theory to produce steady state azimuthal phase shifts between the magnetic spiral arm pattern and the spiral arm pattern. The mean-field dynamo requires a finite time, of order the turbulent correlation time \( \tau \sim 10 \text{ Myr} \), to respond to changes in the mean magnetic field and small-scale turbulence which can cause negative phase shifts of order \( \Omega_p \tau \) with respect to the forcing spiral, where \( \Omega_p \) is the spiral pattern speed. For a steady and rigidly rotating spiral, this implies phase shifts of up to \( \sim 30^\circ \) near the corotation radius, where magnetic arms are strongest. However, this “\( \tau \) effect” or memory effect has so far not been shown to lead to a phase shift for the case of a transient spiral, which, as noted above, alignment of magnetic and optical arms seems to require.

The second idea that the dynamo could be stronger in the optical inter-arm regions, naturally leads to maxima in central field strengths therein, as seen in NGC 6946, but has trouble explaining smaller offsets. There exist plausible mechanisms that cause stronger dynamo action in the inter-arm regions [228]. For example, a larger mean vertical outflow in the spiral arms (due to higher rates of star formation) would reduce dynamo action there (Section 4.4). If the forcing spiral is modeled as a transient density wave [229], this reasonably reproduces the kind of interlaced spiral pattern seen in NGC 6946 [223]. Another possibility is a higher rms turbulent velocity in the spiral arms, which would weaken the dynamo through enhanced turbulent diffusion [153,220]. This possibility is explored in Section 9.6.

However, another possibility was explored by Moss et al. [80], who injected random mean magnetic field fluctuations into the spiral arms (modeled to be rigidly rotating), and found that the ratio of large-scale to small-scale field strengths—defined using a Gaussian filter with width 500 pc—turns out to be significantly greater in the inter-arm regions than in the arms. This demonstrates that, if turbulent tangling/small-scale dynamo action is stronger in the spiral arms, the ratio of regular to
turbulent field is larger in the inter-arm regions. Chamandy and Singh [155] found in their 1D model that if the value of \( b/B_{eq} \) at early times, when \( B/B_{eq} \ll 1 \), is larger in the spiral arms due to stronger fluctuation dynamo action there, then this leads to both \( b/B_{eq} \) being smaller and \( B/B_{eq} \) being larger in the inter-arm regions than in the arms in the steady state. This result has not yet been tested using a global model.

9.6. Constraints on Non-Axisymmetric Dynamo Models Using Non-Magnetic Galaxy Data

Non-magnetic data can be as essential as magnetic data for constraining dynamo models, by directly constraining input parameters of the model. One example is the value of the rms turbulent speed \( u \), approximately equal to \( \sqrt{3} \) times the 1D velocity dispersion \( \sigma_1 \) for isotropic turbulence. Because an azimuthal variation of \( u \) has been invoked in models to explain magnetic arms, exploring whether a variation of \( \sigma_1 \) between arm and inter-arm regions exists in galaxies is useful. We present such a study below, using WISE and THINGS data. Our study is demonstrative and preliminary, focusing on a few interesting galaxies, but we hope it will encourage more comprehensive interdisciplinary efforts in the future.

9.6.1. H I Data Products

In this work, new H I total intensity and H I velocity dispersion maps were generated for the galaxies M 51 (NGC 5194), M 74 (NGC 628), and NGC 6946; from the naturally-weighted H I data cubes from The H I Nearby Galaxy Survey (THINGS, Walter et al. [230]). The native properties of these cubes are presented in Table 7.

| Galaxy         | \( B_{maj} \) [\('''\)] | \( B_{min} \) [\('''\)] | Noise [mJy/beam] | Pixel Scale [\('''\)] | Channel Width [km s\(^{-1}\)] |
|----------------|--------------------------|--------------------------|------------------|------------------------|-------------------------------|
| M 51 (NGC 5194)| 11.92                    | 10.01                    | 0.39             | 1.5                    | 5.2                           |
| M 74 (NGC 628) | 11.88                    | 9.30                     | 0.60             | 1.5                    | 2.6                           |
| NGC 6946       | 6.04                     | 5.61                     | 0.55             | 1.5                    | 2.6                           |

Column 1: galaxy name; columns 2/3: major and minor axis of synthesised beam; column 4: rms noise; column 5: pixel size; column 6: channel width.

For each H I data cube, the following steps were carried out to produce H I total intensity and H I velocity dispersion maps:

(i) A Gaussian kernel was used to smooth the cube to a spatial resolution of 13.5\('''\) \times 13.5\('''\).
(ii) The smoothed cube was spatially re-gridded to have pixels of size 4.5\('''\) \times 4.5\('''\).
(iii) The mean, \( \mu \), and standard deviation, \( \sigma \), of the noise in a line-free channel of the smoothed, re-gridded cube was measured.
(iv) All line profiles in the RA-Dec plane of this cube were fit with a Gaussian.
(v) Fitted line profiles with less than 20% of their flux above a level of \( \mu + 2\sigma \) were discarded.
(vi) The fitted Gaussian parameters of the remaining profiles were used to generate the H I maps.

The H I total intensity maps and H I velocity dispersion maps for NGC 5194, NGC 628, and NGC 6946 are shown in the top left and top middle panels of Figures 4–6, respectively.
Figure 4. Maps and radial profiles for M51 (NGC 5194). Top left: H I total intensity map in units of \( M_\odot \) pc\(^{-2}\), top middle: H I velocity dispersion map in units of \( \text{km s}^{-1}\), top right: stellar mass surface density map in units of \( M_\odot \) pc\(^{-2}\), bottom left: azimuthally-averaged stellar mass surface density (black) with the lower limits of the error bars (blue), bottom middle: thresholded stellar surface density map showing arm (colour scale, in units of \( M_\odot \) pc\(^{-2}\)) and inter-arm (grey scale) portions of galaxy, bottom right: azimuthally-averaged H I velocity dispersions for arm (red) and inter-arm (green) portions of galaxy. Error bars represent the interquartile range of surface densities in each ring.

Figure 5. Maps and radial profiles for M74 (NGC 628); see Figure 4 caption for full details.
9.6.2. Stellar Surface Density Maps

Stellar mass surface density maps of the galaxies were generated using 3.6 $\mu$m imaging from the Wide-field Infrared Survey Explorer (WISE, Wright et al. [231]). The 3.6 $\mu$m maps were placed on the same astrometric grid as the H I maps by smoothing them to a spatial resolution of 13.5$''$ and then re-gridding to a pixel size of 4.5$''$. These modified 3.6 $\mu$m maps are shown in units of $M_\odot$ pc$^{-2}$ in the top right panels of Figures 4–6.

For each galaxy, the average disc inclination and position angle from the tilted ring models of de Blok et al. [232] (given in their Table 2) was used to specify a set of concentric rings of width 13.5$''$. All rings were centred on the dynamical centre of the galaxy, also measured in de Blok et al. [232]. The bottom left panels in Figures 4–6 show as black curves the azimuthally-averaged stellar mass surface densities of the galaxies, in units of $M_\odot$ pc$^{-2}$. The blue curves trace the lower limits of the errors bars. For each galaxy, all 3.6 $\mu$m emission above this level (blue curve) was treated as belonging to the spiral arms of the galaxy, whereas emission below this level was considered to be inter-arm emission. (The results do not change significantly when the upper limits of the error bars are instead used.) The bottom middle panels in Figures 4–6 show the spiral arm components of each galaxy, as determined using the above-mentioned method.

9.6.3. Arm/Inter-Arm H I Velocity Dispersions

A galaxy’s 3.6 $\mu$m emission is a tracer of its old, evolved stellar population constituting the bulk of its stellar mass. Having decomposed each galaxy’s 3.6 $\mu$m emission into spiral arm and inter-arm regions, we proceeded to measure the typical H I velocity dispersion $\sigma_t$ in each of the regions. Note that, for NGC 6946, which contains the classic example of interlaced magnetic and optical arms, the optical arms traced by Frick et al. [227] were in R band, and hence also trace old stars.

The bottom right panels in Figures 4–6 show the azimuthally-averaged H I velocity dispersions for the arm (red curves and error bars, showing the inter-quartile range) and inter-arm (green curves and error bars) for the galaxies NGC 5194, NGC 628, and NGC 6946, respectively. While there do exist...
differences of the order of a few km s\(^{-1}\) in the azimuthally-averaged H\(_I\) velocity dispersions for each galaxy, the two profiles are almost always consistent with one another within the uncertainties.

The above-mentioned procedure of decomposing the disc into arm and inter-arm regions was repeated for the galaxies using the WISE 12 \(\mu\)m maps, which serve as effective monochromatic tracers of the total star formation rate [233]. Velocity dispersion might be expected to correlate with star formation rate density (e.g., [124]) since higher star formation rate density would lead to higher SN rate (SNR) density. This case is shown in Figure 7. Each row is similar to the bottom row of Figures 4–6, but now using the WISE 12 \(\mu\)m to define arm and inter-arm regions. The results using this spiral tracer are very similar, which tells us that the results are not sensitive to the spiral tracer used.

![Figure 7](image-url)

Figure 7. Each row is similar to the bottom row of Figures 4–6, but now WISE 12 \(\mu\)m data, which traces star formation rate, is used to define arm and inter-arm regions. Rows from top to bottom show NGC 5194, NGC 628, and NGC 6946.

Regardless of the map used to identify the spiral structure, the arm and inter-arm values are consistent to within the extents of the error bars. This suggests that there is no significant difference between arm/inter-arm H\(_I\) velocity dispersions. This is also supported by the fact that the difference
in the azimuthally averaged $\sigma_t$ between arm and inter-arm regions changes sign along radius in each galaxy. On the other hand, trends along radius do emerge, but the difference in azimuthally averaged $\sigma_t$ between arm and inter-arm regions rarely exceeds 20%. The implication is that azimuthally averaged rms turbulent speed is the same in arm and inter-arm regions to within about 20%.

This is a first attempt at measuring the rms turbulent velocity contrast between arm and inter-arm regions. In the future, arm and inter-arm regions could be distinguished by more sophisticated methods, such as wavelet analysis. Furthermore, in order to better constrain the rms turbulent velocity in the disc, an attempt could be made to separate out the contribution to the velocity dispersion from thermal broadening [190].

9.6.4. Radial Variation of the Velocity Dispersion

Other investigators have measured the radial variation of H I velocity dispersion in THINGS galaxies. Perhaps most relevant to our efforts are the results of Mogotsi et al. [234]. In their Figure 10, they present azimuthally-averaged H I velocity dispersions for 14 THINGS galaxies, including NGC 628, NGC 5194, and NGC 6946. Mogotsi et al. [234] measured H I velocity dispersions in two ways: (1) by calculating the second-order moments of the H I line profiles, and (2) by fitting a Gaussian to each line profile and using the standard deviation (as we did in this work). For both sets of estimates, their radial profiles are similar to ours, and certainly consistent within the errors. For NGC 5194 and NGC 6946, their results (like ours) show the H I velocity dispersion to be highest at the centre of the galaxy, and to decrease with increasing radius. Mogotsi et al. [234] indeed find this sort of trend for most of the THINGS galaxies in their sample. Gas velocity dispersions are expected to be highest in the regions of most active star formation given that the energy and momentum output from young, hot stars contributes significantly to the thermal state and bulk motions of the gas. The azimuthal average of the H I velocity dispersion is found to decrease radially much more slowly than the observed star formation rate, traced using infrared and UV emission [190,191]. A similar trend is seen here for NGC 628, NGC 5194, and NGC 6946, indicating the dominance of star formation over other sources of turbulence in the inner parts of galaxies.

When the size of an H I beam is large with respect to the angular size of a galaxy with a steeply-rising rotation curve, beam smearing can result in H I velocity dispersions being over-estimated at the centre of a galaxy. However, for the case of the THINGS data, the beam is small enough relative to the spatial extent of the galaxies to ensure that beam smearing is not contributing to the high H I velocity dispersions we (and Mogotsi et al. [234]) measure near the centres of NGC 5194 and NGC 6946. NGC 628 has its highest velocity dispersions located at intermediate galactocentric radii, rather than at the centre of the galaxy. However, this could be due to the prominent H I under-density near the centre of the galaxy.

9.6.5. Preliminary Theoretical Interpretation

Is variation in $u$ between arm and inter-arm regions expected on theoretical grounds? Firstly, we expect $u$ to increase with the SNR but decrease with gas density (e.g., [124]). These two effects could offset since spiral arms have both higher SNR and higher gas density.

Secondly, suppose the extreme case, where the SNR is zero between arms and turbulence is driven only in the arms. Even then, turbulence would homogenize $u$ across the arms and inter-arms if turbulent gas driven in the spiral arms can be advected to the adjacent inter-arm region before it decays (with decay timescale $\tau_e$). This condition is

$$\tau_e > \frac{\pi}{n|\Omega - \Omega_p|} \approx 40 \text{ Myr} \left(\frac{n}{4}\right)^{-1} \left(\frac{|\Omega - \Omega_p|}{20 \text{ km s}^{-1} \text{ kpc}^{-1}}\right)^{-1},$$

where $\tau_e = l/u$ is the eddy turnover time (which may in general be different from the correlation time $\tau$), $n$ is the number of equally spaced spiral arms, and $\Omega_p$ is the spiral pattern angular speed. This
inequality is more likely to hold at radii far from corotation, where \(|\Omega - \Omega_p|\) is large, for large \(n\), since arms and inter-arms are more closely spaced, and for large \(\tau_e\).

Thirdly, the turbulence may be driven by the magneto-rotational instability (MRI) or at least MRI might set a lower limit for the value of \(u\) \([235]\), and MRI-driven turbulence need not be stronger in arms compared to inter-arms.

9.7. Overall Level of Correspondence with Mean-Field Dynamo Models

Any of the multiple viable mean field models for the large scale field must explain three broad properties: (i) the existence of non-axisymmetric modes (e.g., \(m = 1, m = 2\)) that approach the strength of the axisymmetric mode \((m = 0)\); (ii) the typical offset of magnetic arms from optical arms, (iii) the several kpc length of magnetic arms and structure pitch angles comparable to those of the optical arms.

Modeling shows that (i) is attainable without fine tuning if the mean-field dynamo is forced non-axisymmetrically. How the dynamo is forced is not well understood because, as discussed above, there are multiple options that work to reproduce basic observed features. These effects are not mutually exclusive; different effects may be important in different galaxies, and more than one such effect could operate simultaneously. To distinguish between the various models, direct observation of the variation of the proposed driver (or its observable proxy) between arm and inter-arm regions is desirable. This was attempted above for the quantity \(u\) (proxy \(\sigma_t\)). We found such variation to be at most \(\sim 20\%\) for the three galaxies explored, which would impose important constraints on dynamo models. More detailed studies are needed to confirm these preliminary findings. The role played by the small-scale magnetic field in large-scale field evolution is largely unexplored, and it may contribute to non-axisymmetric large-scale fields when the efficiency of the fluctuation dynamo/turbulent tangling is spirally modulated.

Property (ii) implies that models must be able to reproduce not only the observed offsets between magnetic and optical arms, but the variability in offsets between galaxies or within a galaxy. Whether such variability could be produced by variability in the underlying spirally-modulated parameter of the simplest non-axisymmetric dynamo models or whether the more complex model ingredients and forcing described above are needed, is not yet clear. Nevertheless, large, small, and zero offsets can be reproduced by existing different mean-field dynamo models. To better constrain these models, comparatively applying them to one or more specific galaxies, with input parameters constrained by data (along the lines of Section 9.6.3) would be helpful.

The need to explain property (iii) has already falsified a certain class of models. Explaining similar structural pitch angles and extents of magnetic and optical arms requires the spiral that forces the dynamo to wind up, not rotate rigidly with a constant pattern angular speed. Property (iii) seems to be insensitive to other aspects of the models.

10. Conclusions and Outlook

We have reviewed observations and theory of magnetic fields in nearby spiral galaxies, with a focus on large-scale fields, namely those coherent over scales larger than the correlation length of turbulence. For the first time, we have consistently computed various important properties of galactic magnetic fields for nearby spiral galaxies that are also relevant for dynamo theory. We have also discussed how these large-scale fields can tell us about other properties of galactic structure.

Magnetic field strength data from spiral galaxies are commonly acquired by assuming that CRs are in local energy equipartition with the magnetic field, with a constant ratio of cosmic-ray protons to electrons of 100. Reference \([100]\) provided support for this assumption on scales above 1 kpc but not below. Since using this assumption implies high magnetic field strengths compared to what supersonic MHD turbulence in the absence of CRs would be expected to supply, pinning down the accuracy of the assumption is important for constraining theoretical principles of field origin. Assuming CR–magnetic field equipartition presumes that a system has achieved a relaxed minimum energy state, but this may be different from the equilibrium state of a galaxy balanced by a combination of forcing and relaxation.
Mean-field dynamo models can account for the broad global features of such regular fields, including strengths of \( \sim 1 \, \mu G \), pitch angles of \( \sim 5^\circ - 40^\circ \), predominance of the \( m = 0 \) azimuthal mode, and the presence of higher modes. Other features, such as the locations of magnetic arms vis-à-vis optical arms, can be reproduced by models using reasonable assumptions, such as a winding up spiral density wave with outflows stronger in the optical arms than between them. However, pinning down which assumptions are most justifiable requires further improvements in observations and theory, and in their mutual comparison. There is a need for simulators, theorists, and observers to give more careful consideration to their specific methods of averaging to achieve accurate mutual comparison. This involves developing and applying rigorous tools, such as the azimuthal mode analysis to compute the regular field from observations as discussed above, and also applying the same averaging procedures to theoretical models or simulations. Otherwise, the “mean field” reported by theorists cannot be reliably compared with that reported by observers.

A basic problem is that mean field theorists typically assume an infinite ensemble average, equivalent to a volume or time average only for infinite scale separation between fluctuations and mean variation scales, whereas observations probe some version of spatial averages in galaxies where scale separation is finite. Addressing this mismatch ultimately requires a model for not just the infinite ensemble averaged magnetic field, but also the fluctuating magnetic field (the total field is the sum of these contributions). In mean-field models, a form of averaging that mimics the inherent averaging of observations could be incorporated into the mean-field equations from the outset (Section 2.2) to obtain more accurate predictions as well as to estimate the theoretical uncertainty (precision) of predictions. Alternatively, accounting for the effects of averaging a posteriori may be possible by adding magnetic noise to represent the fluctuating component, and then appropriately averaging to mimic observational averaging. As with DNS, the result would still represent one statistical realization. More accurate predictions and estimates of theoretical uncertainties could be computed by accounting for distributions obtained over many realizations. Other sources of noise besides turbulence, such as the locations of SNe in DNS, can also add to the theoretical uncertainty.

Global MHD DNSs of galaxies are increasingly common, but the resolution is presently insufficient to capture all of the relevant physics, particularly the SN-driven turbulence sourcing large-scale and small-scale dynamo action. Local ISM simulations in a shearing box can include more physics at small scales but neglect global transport. Mean-field simulations still have an important role to play, as a bridge between theory and DNS, and for explaining or predicting observed global properties. At the same time, basic theory and idealized MHD turbulence simulations remain instrumental for studying the underlying physics.

Two areas stand out as particularly promising for synthesizing dynamo theory and observations in the near future. First, it is becoming more feasible to model specific galaxies like M 31 or M 51, as kinematic and other data used as input into models, improves. Such galaxies could be used as testbeds for theory. Second, 2D global axisymmetric, 1D global axisymmetric ‘no-z’, or even 0-D local in \( r \) axisymmetric ‘no-z’ mean-field models can be useful in predicting and explaining observed statistical relations between various properties of galaxies. For example, recent work by Rodrigues et al. [129] uses, as input, semi-analytic galaxy formation models (which themselves use merger-trees from cosmological N-body simulations as input) to solve for the magnetic fields of \( \sim 3 \times 10^6 \) galaxies through cosmic time, using a 1D global mean-field dynamo simulation for each evolving galaxy. Such “population synthesis” models can be valuable tools for generating synthetic statistical data sets.

Specific strategies for improving dynamo models and facilitating their synthesis with observational studies are:

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11 Zhou et al. [48] explored the general case of comparing models and observations which employ different methods of averaging and highlighted the precision error caused when they are different. By using, as far as possible, the same averaging method in models as used in observations, their mutual comparison would become more straightforward.
• making averaging in models consistent with averaging in observations or simulations to enable
direct comparison;
• modeling parameters of interstellar turbulence as functions of observables using analytical theory
and turbulent ISM/galaxy simulations [236], to better constrain dynamo models;
• including better models of small-scale magnetic field from the fluctuation dynamo, turbulent
tangling, and helicity conservation, to explain observed isotropic and anisotropic turbulent fields;
• accounting self-consistently for all the effects of this small-scale magnetic field on the mean
electromotive force to obtain more realistic dynamo solutions;
• extending mean-field models to include magnetic feedback onto the mean velocity field to better
understand phenomena like magnetized outflows and spiral arms;
• quantifying the dependence of the dynamo on the ionization fraction by including partial
ionization and ambipolar diffusion to enable more direct comparison with observation;
• including cosmic rays in dynamo models both for their possible role in magnetic field evolution,
and to better constrain their properties to enable improved observational estimates of magnetic
field properties;
• using global galaxy and local ISM DNS as a complementary laboratory both for testing the theory
and synthesizing observations.

With new radio telescopes like the Square Kilometre Array (SKA) on the horizon, large datasets
of magnetic and non-magnetic properties from thousands of galaxies with higher angular resolution
and sensitivity, many at high redshift and spatially unresolved, will become available. Additional
measurements in other spectral ranges will constrain important parameters of dynamo theory. Some
of the most important tasks are:

• resolving the structure of tangled/twisted/bent fields and the mysterious anisotropic
turbulent fields;
• distinguishing regular from anisotropic turbulent fields with the help of high-quality RM data;
• measuring thermal gas densities from extinction-corrected H$\alpha$ emission data (or other emission
lines), to compute the strength of regular fields from RM data;
• identifying high-order azimuthal modes of regular fields in galaxy discs;
• searching for field reversals in galaxy discs and halos;
• measuring field parities in galaxy discs and halos;
• measuring velocity dispersions in arm and inter-arm regions from H$\text{I}$ emission data;
• measuring scale heights of ionized gas discs from H$\alpha$ emission data;
• studying the evolution of large-scale regular fields in galaxies at various redshifts.

Overall, we have realized that progress will require observers and theorists to better ensure that
quantities which observers measure and theorists predict are the same. We have pinpointed some of
the gaps that must be bridged for this to improve. We have also identified new avenues for making
direct connections between theory and observations. Together, these provide a tractable opportunity
for progress in understanding galactic magnetic fields.

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Abbreviations

The following abbreviations are used in this manuscript:

- MHD: magnetohydrodynamics
- DNS: direct numerical simulation
- ISM: interstellar medium
- SN: supernova
- CR: cosmic ray
- SFR: star-formation rate
- RM: Faraday rotation measures

Appendix A. Rotation Measures in M 83

M 83 is a nearby spiral galaxy (at an estimated distance of 8.9 Mpc) hosting a large stellar bar. Radio polarization data observed with the Effelsberg 100-m telescope at 2.8 cm wavelength at 75″ beam width [237] and 6.3 cm wavelength at 2.45″ beam width [238] were combined to construct a map of Faraday rotation measures (RM) at 2.45″ resolution. RM was found to vary double-periodically with azimuthal angle $\phi$ in the galaxy plane, indicative of a large-scale bisymmetric spiral (mode $m = 1$) magnetic field [238].

Radio polarization data at 6.1 cm wavelength observed with the Very Large Array (VLA) with 10″ beam width were combined with the Effelsberg data at 6.3 cm wavelength [173]. This allows us to compute an improved RM map at 75″ resolution and the azimuthal RM variation at different radii. Significant large-scale variations are found in two radial ranges (Figure A1). The red curves show the fits by a sinusoidal variation (axisymmetric mode $m = 0$) plus a double-sinusoidal variation (bisymmetric mode $m = 1$), using the formula $RM = RM_{fg} + RM_0 \cos(\phi - p_0) + RM_1 \cos(2(\phi - p_1))$, where $RM_{fg}$ is the foreground RM, $RM_0$ and $p_0$ are the amplitude and phase of the $m = 0$ mode, and $RM_1$ and $p_1$ are the amplitude and phase of the $m = 1$ mode. The parameters and reduced $\chi^2$ values of the fits are given in Table A1. Including the mode $m = 2$ has not been attempted because of the limited angular resolution.

![Figure A1](image-url)

Figure A1. Variation with azimuthal angle of Faraday rotation (RM) of the barred spiral galaxy M 83, measured between 2.8 cm wavelength [237] and 6.3 cm wavelength [173], both at 75″ beam width, in sectors of two radial ranges 4–8 kpc and 8–12 kpc in the galaxy plane (inclined by 24°). The azimuthal angle $\phi$ is counted counter-clockwise from the north-eastern major axis (position angle 45°). The error bars show the RM dispersion in each sector, including systematic variations, and hence are upper limits of the statistical uncertainties.

The phase $p_1$ of the $m = 1$ mode changes by $(25° \pm 15°) + 180° = 205° \pm 15°$ between the two radial ranges. This requires an average pitch angle of the spiral pattern of the $m = 1$ regular field of $8° \pm 1°$ (using Equation A10 in Krause et al. [112]), which is consistent with the average pitch angle of the spiral arms of gas and ordered magnetic field as measured by Frick et al. [173].
As the signs of RM and radial component of rotational velocity are the same on the major axis (Figure A1), as previously indicated in the maps by Heald et al. [60], the radial component of the axisymmetric field points outward (see Figure 1 in Krause and Beck [52]).

Table A1. Fits to the azimuthal variations of Figure A1. The phase $p_0$ corresponds to the average pitch angle of the spiral magnetic field; its small values are consistent with the observed pitch angle of the spiral arms [173]. The reduced $\chi^2$ values smaller than 1 indicate that the error bars are overestimated.

| Radial Range | $RM_{fg}$ [kpc] | $RM_0$ [rad/m$^2$] | $p_0$ [$^\circ$] | $RM_1$ [rad/m$^2$] | $p_1$ [$^\circ$] | Reduced $\chi^2$ |
|--------------|-----------------|-------------------|-----------------|-------------------|-----------------|------------------|
| 4–8          | $-18 \pm 9$     | $-9 \pm 12$       | 77 $\pm$ 88    | 27 $\pm$ 13       | $-59 \pm 14$    | 0.46             |
| 8–12         | $-10 \pm 13$    | $-34 \pm 19$      | $-21 \pm 25$   | 83 $\pm$ 19       | $-34 \pm 6$     | 0.26             |

References

1. Chamandy, L.; Shukurov, A.; Subramanian, K.; Stoker, K. Nonlinear galactic dynamos: A toolbox. Mon. Not. R. Astron. Soc. 2014, 443, 1867–1880, doi:10.1093/mnras/stu1274.
2. Brown, R.H.; Hazard, C. Radio emission from the Andromeda nebula. Mon. Not. R. Astron. Soc. 1951, 111, 357. doi:10.1093/mnras/111.3.357.
3. Westerhout, G.; Seeger, C.L.; Brouw, W.N.; Tinbergen, J. Polarization of the galactic 75-cm radiation. Bull. Astron. Inst. Neth. 1962, 16, 187.
4. Wielebinski, R.; Shakeshaft, J.R. Faraday Rotation of Polarized Galactic Radio Emission. Nature 1962, 195, 982–983. doi:10.1038/195982a0.
5. Mathewson, D.S.; van der Kruit, P.C.; Brouw, W.N. A High Resolution Radio Continuum Survey of M51 and NGC 5195 at 1415 MHz. Astron. Astrophys. 1972, 17, 468.
6. Beck, R.; Berkhuijsen, E.M.; Wielebinski, R. Detection of polarised radio emission of M31. Astron. Astrophys. 1978, 68, L27–L29.
7. Beck, R. The magnetic field in M31. Astron. Astrophys. 1982, 106, 121–132.
8. Fletcher, A.; Beck, R.; Shukurov, A.; Berkhuijsen, E.M.; Horellou, C. Magnetic fields and spiral arms in the galaxy M51. Mon. Not. R. Astron. Soc. 2011, 412, 2396–2416, doi:10.1111/j.1365-2966.2010.18065.x.
9. Burn, B.J. On the depolarization of discrete radio sources by Faraday dispersion. Mon. Not. R. Astron. Soc. 1966, 133, 67. doi:10.1093/mnras/133.1.67.
10. Brentjens, M.A.; de Bruyn, A.G. Faraday rotation measure synthesis. Astron. Astrophys. 2005, 441, 1217–1228, doi:10.1051/0004-6361:20052990.
11. Beck, R.; Wielebinski, R. Magnetic Fields in Galaxies. In Planets, Stars and Stellar Systems. Volume 5: Galactic Structure and Stellar Populations; Oswalt, T.D., Gilmore, G., Eds.; Springer: Basel, Switzerland, 2013; p. 641. doi:10.1007/978-94-007-5612-0_13.
12. Van Eck, C.L.; Brown, J.C.; Shukurov, A.; Fletcher, A. Magnetic Fields in a Sample of Nearby Spiral Galaxies. Astrophys. J. 2015, 799, 35, doi:10.1088/0004-637X/799/1/35.
13. Fletcher, A. Magnetic Fields in Nearby Galaxies. In The Dynamic Interstellar Medium: A Celebration of the Canadian Galactic Plane Survey; Kothes, R., Landecker, T.L., Willis, A.G., Eds.; Astronomical Society of the Pacific Conference Series: San Francisco, CA, USA, 2010; Volume 438, p. 197.
14. Beck, R. Magnetic fields in spiral galaxies. Annu. Rev. Astron. Astrophys. 2016, 24, 4.
15. Moffatt, H.K. Magnetic Field Generation in Electrically Conducing Fluids; Cambridge University Press: Cambridge, UK, 1978.
16. Krause, F.; Rädler, K.H. Mean-Field Magnetohydrodynamics and Dynamo Theory; Pergamon Press: Oxford, UK, 1980.
17. Brandenburg, A.; Subramanian, K. Astrophysical magnetic fields and nonlinear dynamo theory. Phys. Rep. 2005, 417, 1–209, doi:10.1016/j.physrep.2005.06.005.
18. Parker, E.N. Hydromagnetic Dynamo Models. Astrophys. J. 1955, 122, 293. doi:10.1086/146087.
19. Ruzmaikin, A.A.; Shukurov, A.M.; Sokoloff, D.D. Magnetic Fields of Galaxies; Kluwer: Dordrecht, The Netherlands, 1988.
20. Brandenburg, A.; Gressel, O.; Käpylä, P.J.; Kleeorin, N.; Mantere, M.J.; Rogachevskii, I. New Scaling for the Alpha Effect in Slowly Rotating Turbulence. *Astrophys. J.* **2013**, *762*, 127, doi:10.1088/0004-637X/762/2/127.

21. Chamandy, L. An analytical dynamo solution for large-scale magnetic fields of galaxies. *Mon. Not. R. Astron. Soc.* **2016**, *462*, 4402–4415, doi:10.1093/mnras/stw1941.

22. Parker, E.N. Fast Dynamos, Cosmic Rays, and the Galactic Magnetic Field. *Astrophys. J.* **1992**, *401*, 137. doi:10.1086/172046.

23. Hanasz, M.; Lesch, H. Magnetic buoyancy and the galactic dynamo. *Astron. Astrophys.* **1993**, *278*, 561–568.

24. Hanasz, M.; Lesch, H. The galactic dynamo effect due to Parker-shearing instability of magnetic flux tubes. II. The fast dynamo model. *Astron. Astrophys.* **1998**, *332*, 77–87.

25. Moss, D.; Shukurov, A.; Sokoloff, D. Galactic dynamos driven by magnetic buoyancy. *Astron. Astrophys.* **1999**, *343*, 120–131.

26. Kulsrud, R.M. The galactic dynamo and superbubbles. *J. Plasma Phys.* **2015**, *81*, 395810603, doi:10.1017/S0022377815001397.

27. Hanasz, M.; Kowal, G.; Otmanowska-Mazur, K.; Lesch, H. Amplification of Galactic Magnetic Fields by the Cosmic-Ray-driven Dynamo. *Astrophys. J. Lett.* **2004**, *605*, L33–L36, doi:10.1086/420697.

28. Hanasz, M.; Wótański, D.; Kowalik, K. Global Galactic Dynamo Driven by Cosmic Rays and Exploding Magnetized Stars. *Astron. Astrophys. J. Lett.* **2009**, *706*, L155–L159, doi:10.1088/0004-637X/706/1/L155.

29. Rodrigues, L.F.S.; Sarson, G.R.; Shukurov, A.; Bushby, P.J.; Fletcher, A. The Parker Instability in Disk Galaxies. *Astrophys. J.* **2016**, *816*, 2, doi:10.3847/0004-637X/816/1/2.

30. Pouquet, A.; Frisch, U.; Leorat, J. Strong MHD helical turbulence and the nonlinear dynamo effect. *J. Fluid Mech.* **1976**, *77*, 321–354. doi:10.1017/S0022112076002140.

31. Kleeorin, N.; Ruzmaikin, A.A. Dynamics of the average turbulent helicity in a magnetic field. *Magnetohydrodynamics* **1982**, *18*, 116.

32. Blackman, E.G.; Field, G.B. New Dynamical Mean-Field Dynamo Theory and Closure Approach. *Phys. Rev. Lett.* **2002**, *89*, 265007, doi:10.1103/PhysRevLett.89.265007.

33. Blackman, E.G.; Brandenburg, A. Dynamic Nonlinearity in Large-Scale Dynamos with Shear. *Astrophys. J.* **2002**, *579*, 359–373, doi:10.1086/342705.

34. Subramanian, K.; Brandenburg, A. Magnetic Helicity Density and Its Flux in Weakly Inhomogeneous Turbulence. *Astrophys. J. Lett.* **2006**, *648*, L71–L74, doi:10.1086/507828.

35. Kleeorin, N.; Rogachevskii, I. Magnetic helicity tensor for an anisotropic turbulence. *Phys. Rev. E* **1999**, *59*, 6724–6729, doi:10.1103/PhysRevE.59.6724.

36. Blackman, E.G.; Field, G.B. Constraints on the Magnitude of $\alpha_2$ in Dynamo Theory. *Astrophys. J.* **2000**, *534*, 984–988, doi:10.1086/308767.

37. Vishniac, E.T.; Cho, J. Magnetic Helicity Conservation and Astrophysical Dynamos. *Astrophys. J.* **2001**, *550*, 752–760, doi:10.1086/319817.

38. Field, G.B.; Blackman, E.G. Dynamical Quenching of the $\alpha_2$ Dynamo. *Astrophys. J.* **2002**, *572*, 685–692, doi:10.1086/340233.

39. Beck, R.; Brandenburg, A.; Moss, D.; Shukurov, A.; Sokoloff, D. Galactic Magnetism: Recent Developments and Perspectives. *Annu. Rev. Astron. Astrophys.* **1996**, *34*, 155–206. doi:10.1146/annurev.astro.34.1.155.

40. Shukurov, A. Mesoscale Magnetic Structures in Spiral Galaxies. In *Cosmic Magnetic Fields*; Wielebinski, R., Beck, R., Eds.; Lecture Notes in Physics; Springer: Berlin, Germany, 2005; Volume 664, p. 113. doi:10.1007/11369875_6.

41. Brandenburg, A. Galactic dynamos. In *Mathematical Aspects of Natural Dynamos*; Dormy, E., Soward, A.M., Eds.; CRC Press: Boca Raton, FL, USA, 2007, pp. 313–359.

42. Kulsrud, R.M.; Zweibel, E.G. On the origin of cosmic magnetic fields. *Rep. Prog. Phys.* **2008**, *71*, 046901, doi:10.1088/0034-4885/71/4/046901.

43. Schaye, J. Star Formation Thresholds and Galaxy Edges: Why and Where. *Astrophys. J.* **2004**, *609*, 667–682, doi:10.1086/421232.

44. Brandenburg, A. Simulations of Galactic Dynamos. In *Magnetic Fields in Diffuse Media*; Lazarian, A., de Gouveia Dal Pino, E.M., Melioli, C., Eds.; Springer: Basel, Switzerland, 2015; Volume 407, p. 529, doi:10.1007/978-3-662-44625-6_19.

45. Moss, D.; Sokoloff, D. Magnetic Fields Around Galactic Discs. *Galaxies* **2019**, *7*, 36. doi:10.3390/galaxies7010036.
Galaxies 2020, 8, 4

46. Subramanian, K. From Primordial Seed Magnetic Fields to the Galactic Dynamo. Galaxies 2019, 7, 47, doi:10.3390/galaxies7020047.

47. Jaffe, T.R. Practical Modeling of Large-Scale Galactic Magnetic Fields: Status and Prospects. Galaxies 2019, 7, 52, doi:10.3390/galaxies7020052.

48. Zhou, H.; Blackman, E.G.; Chamandy, L. Derivation and precision of mean field electrodynamics with mesoscale fluctuations. J. Plasma Phys. 2018, 84, 735840302, doi:10.1017/S0022377818000375.

49. Shapovalov, D.S.; Vishniac, E.T. Simulations of Turbulent Dynamos Driven by the Magnetic Helicity Flux. Astrophys. J. 2011, 738, 66. doi:10.1088/0004-637X/738/1/66.

50. Gent, F.A.; Shukurov, A.; Sarson, G.R.; Fletcher, A.; Mantere, M.J. The supernova-regulated ISM—II. The mean magnetic field. Mon. Not. R. Astron. Soc. 2013, 430, L40–L44, doi:10.1093/mnrasl/sls042.

51. Germano, M. Turbulence—The filtering approach. J. Fluid Mech. 1992, 238, 325–336. doi:10.1017/S0022112092001733.

52. Krause, F.; Beck, R. Symmetry and direction of seed magnetic fields in galaxies. Astron. Astrophys. 1998, 335, 789–796.

53. Tabatabaei, F.S.; Krause, M.; Fletcher, A.; Beck, R. High-resolution radio continuum survey of M 33. III. Magnetic fields. Astron. Astrophys. 2008, 490, 1005–1017, doi:10.1051/0004-6361:200810590.

54. Heesen, V.; Krause, M.; Beck, R.; Dettmar, R.J. Cosmic rays and the magnetic field in the nearby starburst galaxy NGC 253. II. The magnetic field structure. Astron. Astrophys. 2009, 506, 1123–1135, doi:10.1051/0004-6361/200911698.

55. Beck, R. Magnetism in the spiral galaxy NGC 6946: magnetic arms, depolarization rings, dynamo modes, and helical fields. Astron. Astrophys. 2007, 470, 539–556, doi:10.1051/0004-6361:20066988.

56. Berkhuijsen, E.M.; Horellou, C.; Krause, M.; Neininger, N.; Poezd, A.D.; Shukurov, A.; Sokoloff, D.D. Magnetic fields in the disk and halo of M51. Astron. Astrophys. 1997, 318, 700–720.

57. Gießübel, R.; Beck, R. The magnetic field structure of the central region in M 31. Astron. Astrophys. 2014, 571, A61, doi:10.1051/0004-6361/201323211.

58. Han, J.L.; Beck, R.; Ehle, M.; Haynes, R.F.; Wielebinski, R. Magnetic fields in the spiral galaxy NGC 2997. Astron. Astrophys. 1999, 348, 405–417.

59. Beck, R. Magnetic fields in the nearby spiral galaxy IC 342: A multi-frequency radio polarization study. Astron. Astrophys. 2015, 578, A93, doi:10.1051/0004-6361/201425572.

60. Heald, G.; de Blok, W.J.G.; Lucero, D.; Carignan, C.; Jarrett, T.; Elson, E.; Oozeer, N.; Randriamampandry, T.H.; van Zee, L. Neutral hydrogen and magnetic fields in M83 observed with the SKA Pathfinder KAT-7. Mon. Not. R. Astron. Soc. 2016, 462, 1238–1255, doi:10.1093/mnras/stw1698.

61. Krause, M. Large-scale magnetic field in spiral galaxies. Mem. Soc. Astron. Ital. 2007, 78, 314.

62. Stein, Y.; Dettmar, R.J.; Weżgowiec, M.; Irwin, J.; Beck, R.; Wiegent, T.; Krause, M.; Li, J.T.; Heesen, V.; Miskolczi, A.; et al. CHANG-ES. XIX. Galaxy NGC 4013: A diffusion-dominated radio halo with plane-parallel disk and vertical halo magnetic fields. Astron. Astrophys. 2019, 632, A13. doi:10.1051/0004-6361/201935558.

63. Chyży, K.T. Magnetic fields and gas in the cluster-influenced spiral galaxy NGC 4254. II. Structures of magnetic fields. Astron. Astrophys. 2008, 482, 755–769, doi:10.1051/0004-6361:20078688.

64. Soida, M.; Beck, R.; Urbanik, M.; Braine, J. Magnetic fields in the absence of spiral density waves—NGC 4414. Astron. Astrophys. 2002, 394, 47–57, doi:10.1051/0004-6361:20021100.

65. Chyży, K.T.; Beck, R.; Kohle, S.; Klein, U.; Urbanik, M. Regular magnetic fields in the dwarf irregular galaxy NGC 4449. Astron. Astrophys. 2000, 355, 128–137.

66. Chyży, K.T.; Buta, R.J. Discovery of a Strong Spiral Magnetic Field Crossing the Inner Pseudoring of NGC 4736. Astrophys. J. Lett. 2008, 677, L17–L20, doi:10.1086/587958.

67. Soida, M.; Krause, M.; Dettmar, R.J.; Urbanik, M. The large scale magnetic field structure of the spiral galaxy NGC 5775. Astron. Astrophys. 2011, 531, A127, doi:10.1051/0004-6361/200810763.

68. Stein, Y.; Dettmar, R.J.; Irwin, J.; Beck, R.; Weżgowiec, M.; Miskolczi, A.; Krause, M.; Heesen, V.; Wiegent, T.; Heald, G.; et al. CHANG-ES. XIII. Transport processes and the magnetic fields of NGC 4666: Indication of a reversing disk magnetic field. Astron. Astrophys. 2019, 623, A33, doi:10.1051/0004-6361/201834515.

69. Brown, J.C.; Haverkorn, M.; Gaensler, B.M.; Taylor, A.R.; Bizunok, N.S.; McClure-Griffiths, N.M.; Dickey, J.M.; Green, A.J. Rotation Measures of Extragalactic Sources behind the Southern Galactic Plane: New Insights into the Large-Scale Magnetic Field of the Inner Milky Way. Astrophys. J. 2007, 663, 258–266, doi:10.1086/518499.
70. Sokoloff, D.; Shukurov, A. Regular magnetic fields in coronae of spiral galaxies. *Nature* 1990, 347, 51–53. doi:10.1038/347051a0.

71. Moss, D.; Sokoloff, D. The coexistence of odd and even parity magnetic fields in disc galaxies. *Astron. Astrophys.* 2008, 487, 197–203. doi:10.1051/0004-6361:200809808.

72. Moss, D.; Sokoloff, D.; Beck, R.; Krause, M. Galactic winds and the symmetry properties of galactic magnetic fields. *Astron. Astrophys.* 2010, 512, A61. doi:10.1051/0004-6361/200913509.

73. Gressel, O.; Elstner, D.; Ziegler, U. Towards a hybrid dynamo model for the Milky Way. *Astron. Astrophys.* 2013, 560, A93. doi:10.1051/0004-6361/201322349.

74. Poezd, A.; Shukurov, A.; Sokoloff, D. Global Magnetic Patterns in the Milky-Way and the Andromeda Nebula. *Mon. Not. R. Astron. Soc.* 1993, 264, 285.

75. Vasil’Eva, A.; Nikitin, A.; Petrov, A. Stability of contrasting solutions of nonlinear hydromagnetic dynamo equations and magnetic fields reversals in galaxies. *Geophys. Astrophys. Fluid Dyn.* 1994, 78, 261–279. doi:10.1080/03091929408226582.

76. Belyanin, M.P.; Sokoloff, D.D.; Shukurov, A.M. Asymptotic steady-state solutions to the nonlinear hydromagnetic dynamo equations. *Russ. J. Math. Phys.* 1994, 2, 149.

77. Moss, D.; Stepanov, R.; Arshakian, T.G.; Beck, R.; Krause, M.; Sokoloff, D. Multiscale magnetic fields in spiral galaxies: evolution and reversals. *Astron. Astrophys.* 2012, 537, A68, doi:10.1051/0004-6361/201118122.

78. Chamandy, L.; Subramanian, K.; Shukurov, A. Galactic spiral patterns and dynamo action—I. A new twist on magnetic arms. *Mon. Not. R. Astron. Soc.* 2013, 432, 3569–3589, doi:10.1093/mnras/sts297.

79. Moss, D.; Sokoloff, D. Magnetic field reversals and galactic dynamos. *Geophys. Astrophys. Fluid Dyn.* 2013, 107, 497–505, doi:10.1080/03091929.2012.732575.

80. Moss, D.; Beck, R.; Sokoloff, D.; Stepanov, R.; Krause, M.; Arshakian, T.G. The relation between magnetic and material arms in models for spiral galaxies. *Astron. Astrophys.* 2013, 556, A147, doi:10.1051/0004-6361/201321296.

81. Krause, M. Magnetic Fields and Star Formation in Spiral Galaxies. In *Magnetic Fields in the Universe II*; Revista Mexicana de Astronomia y Astrofisica Conference Series; Instituto de Astronomía: Ciudad de México, Mexico, 2009; Volume 36, pp. 25–29.

82. Mora, S.C.; Krause, M. Magnetic field structure and halo in NGC 4631. *Astron. Astrophys.* 2013, 560, A42, doi:10.1051/0004-6361/201321043.

83. Mora-Partiarroyo, S.C.; Krause, M.; Basu, A.; Beck, R.; Wiegert, T.; Irwin, J.; Henriksen, R.; Stein, Y.; Vargas, C.J.; Heesen, V.; et al. CHANG-ES. XV. Large-scale magnetic field reversals in the radio halo of NGC 4631. *Astron. Astrophys.* 2019, 632, A11, doi:10.1051/0004-6361/201935961.

84. Mao, S.A.; McClure-Griffiths, N.M.; Gaensler, B.M.; Brown, J.C.; van Eck, C.L.; Haverkorn, M.; Kronberg, P.P.; Stil, J.M.; Shukurov, A.; Taylor, A.R. New Constraints on the Galactic Halo Magnetic Field Using Rotation Measures of Extragalactic Sources toward the Outer Galaxy. *Astrophys. J.* 2012, 755, 21, doi:10.1088/0004-637X/755/1/21.

85. Schnitzeler, D.H.F.M.; Carretti, E.; Wieringa, M.H.; Gaensler, B.M.; Haverkorn, M.; Poppi, S. S-PASS/ATCA: A window on the magnetic universe in the Southern hemisphere. *Mon. Not. R. Astron. Soc.* 2019, 485, 1293–1309, doi:10.1093/mnras/stz092.

86. Dobbs, C.L.; Price, D.J.; Pettitt, A.R.; Bate, M.R.; Tricco, T.S. Magnetic field evolution and reversals in spiral galaxies. *Mon. Not. R. Astron. Soc.* 2016, 461, 4482–4495, doi:10.1093/mnras/stw1625.

87. Pakmor, R.; Guillet, T.; Pfommer, C.; Gómez, F.A.; Grand, R.J.J.; Marinacci, F.; Simpson, C.M.; Springel, V. Faraday rotation maps of disc galaxies. *Mon. Not. R. Astron. Soc.* 2018, 481, 4410–4418, doi:10.1093/mnras/sty2601.

88. Kulpa-Dybel, K.; Otmianowska-Mazur, K.; Kulesza-Żydzik, B.; Hanasz, M.; Kowal, G.; Wóltański, D.; Kowalik, K. Global Simulations of the Magnetic Field Evolution in Barred Galaxies Under the Influence of the Cosmic-ray-driven Dynamo. *Astrophys. J. Lett.* 2011, 733, L18, doi:10.1088/2041-8205/733/2/L18.

89. Machida, M.; Nakamura, K.E.; Kudoh, T.; Akahori, T.; Sofue, Y.; Matsumoto, R. Dynamo Activities Driven by Magnetorotational Instability and the Parker Instability in Galactic Gaseous Disks. *Astrophys. J.* 2013, 764, 81, doi:10.1088/0004-637X/764/1/81.
90. Sokoloff, D.D.; Bykov, A.A.; Shukurov, A.; Berkhuijsen, E.M.; Beck, R.; Poezd, A.D. Depolarization and Faraday effects in galaxies. *Mon. Not. R. Astron. Soc.* 1998, 299, 189–206. doi:10.1046/j.1365-8711.1998.01782.x.

91. Volegov, A.A.; Stepanov, R.A. Helicity detection of astrophysical magnetic fields from radio emission statistics. *So. J. Exp. Thor. Phys. Lett.* 2010, 90, 637–641, doi:10.1134/S0021364009220019.

92. Brandenburg, A.; Stepanov, R. Faraday Signature of Magnetic Helicity from Reduced Depolarization. *Astrophys. J.* 2014, 786, 91, doi:10.1088/0004-637X/786/2/91.

93. Horellou, C.; Fletcher, A. Magnetic field tomography, helical magnetic fields and Faraday depolarization. *Mon. Not. R. Astron. Soc.* 2014, 441, 2049–2057, doi:10.1093/mnras/stu701.

94. Evirgen, C.C.; Gent, F.A.; Shukurov, A.; Fletcher, A.; Bushby, P. The distribution of mean and fluctuating magnetic fields in the multiphase interstellar medium. *Mon. Not. R. Astron. Soc.* 2017, 464, L105–L109, doi:10.1093/mnrasl/slw196.

95. Kulkarni, S.R.; Heiles, C. The Atomic Component. In *Interstellar Processes*; Hollenbach, D.J., Thronson, H.A., Jr., Eds.; Springer: Basel, Switzerland, 1987; Volume 134, p. 87. doi:10.1007/978-94-009-3861-8_5.

96. Jenkins, E.B. The Fractional Ionization of the Warm Neutral Interstellar Medium. *Astrophys. J.* 2013, 764, 25, doi:10.1088/0004-637X/764/1/25.

97. Blaes, O.M.; Balbus, S.A. Local Shear Instabilities in Weakly Ionized, Weakly Magnetized Disks. *Astrophys. J.* 1994, 421, 163. doi:10.1086/173634.

98. Brandenburg, A. Ambipolar diffusion in large Prandtl number turbulence. *Mon. Not. R. Astron. Soc.* 2019, 487, 2673–2684, doi:10.1093/mnras/stz1509.

99. Beck, R.; Krause, M. Revised equipartition and minimum energy formula for magnetic field strength estimates from radio synchrotron observations. *Astron. Nachr.* 2005, 326, 414–427, doi:10.1002/asna.200510366.

100. Seta, A.; Beck, R. Revisiting the Equipartition Assumption in Star-Forming Galaxies. *Galaxies* 2019, 7, 45, doi:10.3390/galaxies7020045.

101. Pakmor, R.; Pfrommer, C.; Simpson, C.M.; Springel, V. Galactic Winds Driven by Isotropic and Anisotropic Cosmic-Ray Diffusion in Disk Galaxies. *Astrophys. J. Lett.* 2016, 824, L30, doi:10.3847/2041-8205/824/2/L30.

102. Snodin, A.P.; Shukurov, A.; Sarson, G.R.; Bushby, P.J.; Rodrigues, L.F.S. Global diffusion of cosmic rays in random magnetic fields. *Mon. Not. R. Astron. Soc.* 2016, 457, 3975–3987, doi:10.1093/mnras/stw217.

103. Rodrigues, L.F.S.; Snodin, A.P.; Sarson, G.R.; Shukurov, A. Fickian and non-Fickian diffusion of cosmic rays. *Mon. Not. R. Astron. Soc.* 2019, 487, 975–980, doi:10.1093/mnras/stz1354.

104. Beck, R. Magnetic Fields in Galaxies. In *Astrophysics and Space Science Library*; Lazarian, A., de Gouveia Dal Pino, E.M., Melioli, C., Eds.; Springer: Basel, Switzerland, 2015; Volume 407, p. 507. doi:10.1007/978-3-662-44625-6_18.

105. Hill, A.S.; Benjamin, R.A.; Kowal, G.; Reynolds, R.J.; Haffner, L.M.; Lazarian, A. The Turbulent Warm Ionized Medium: Emission Measure Distribution and MHD Simulations. *Astrophys. J.* 2008, 686, 363–378, doi:10.1086/590543.

106. Federrath, C.; Chabrier, G.; Schober, J.; Banerjee, R.; Klessen, R.S.; Schleicher, D.R.G. Mach Number Dependence of Turbulent Magnetic Field Amplification: Solenoidal versus Compressive Flows. *Phys. Rev. Lett.* 2011, 107, 114504, doi:10.1103/PhysRevLett.107.114504.

107. Kim, C.G.; Ostriker, E.C. Vertical Equilibrium, Energetics, and Star Formation Rates in Magnetized Galactic Disks Regulated by Momentum Feedback from Supernovae. *Astrophys. J.* 2015, 815, 67, doi:10.1088/0004-637X/815/1/67.

108. Tabatabaei, F.S.; Shinmerer, E.; Krause, M.; Dumas, G.; Meidt, S.; Damas-Segovia, A.; Beck, R.; Murphy, E.J.; Mukha, D.D.; Groves, B.; et al. The Radio Spectral Energy Distribution and Star-formation Rate Calibration in Galaxies. *Astrophys. J.* 2017, 836, 185, doi:10.3847/1538-4357/836/2/185.
111. Fletcher, A.; Berkhuijsen, E.M.; Beck, R.; Shukurov, A. The magnetic field of M31 from multi-wavelength radio polarization observations. *Astron. Astrophys.* 2004, 414, 53–67, doi:10.1051/0004-6361:20034133.

112. Krause, M.; Beck, R.; Hummel, E. The magnetic field structures in two nearby spiral galaxies. II. The bisymmetric spiral magnetic field in M 81. *Astron. Astrophys.* 1989, 217, 17–30.

113. Beck, R.; Fletcher, A.; Shukurov, A.; Snodin, A.; Sokoloff, D.D.; Ehle, M.; Moss, D.; Shoutenkov, V. Magnetic fields in barred galaxies. IV. NGC 1097 and NGC 1365. *Astron. Astrophys.* 2005, 444, 739–765, doi:10.1051/0004-6361:20053556.

114. Ehle, M.; Beck, R. Ionized Gas and Intrinsic Magnetic Fields in the Spiral Galaxy NGC6946. *Astron. Astrophys.* 1993, 273, 45.

115. Walterbos, R.A.M.; Braun, R. Diffused ionized gas in the spiral galaxy M31. *Astrophys. J.* 1994, 431, 156–171. doi:10.1086/174475.

116. Beck, R.; Klein, U.; Krause, M. M81 at high radio frequencies. *Astron. Astrophys.* 1985, 152, 237–249.

117. Han, J.L.; Manchester, R.N.; Lyne, A.G.; Qiao, G.J.; van Straten, W. Pulsar Rotation Measures and the Large-Scale Structure of the Galactic Magnetic Field. *Astrophys. J.* 2006, 642, 868–881, doi:10.1086/501444.

118. Berkhuijsen, E.M.; Müller, P. Densities and filling factors of the diffuse ionized gas in the Solar neighbourhood. *Astron. Astrophys.* 2008, 490, 179–187, doi:10.1051/0004-6361:200809675.

119. Savage, B.D.; Wakker, B.P. The Extension of the Transition Temperature Plasma into the Lower Galactic Halo. *Astrophys. J.* 2009, 702, 1472–1489, doi:10.1088/0004-637X/702/2/1472.

120. Yao, J.M.; Manchester, R.N.; Wang, N. A New Electron-density Model for Estimation of Pulsar and FRB Distances. *Astrophys. J.* 2017, 835, 29, doi:10.3847/1538-4357/835/1/29.

121. Peters, S.P.; C.; van der Kruit, P.C.; Allen, R.J.; Freeman, K.C. The shape of dark matter haloes—III. Kinematics and structure of the HI disc. *Mon. Not. R. Astron. Soc.* 2017, 464, 32–47, doi:10.1093/mnras/stw1854.

122. Tabatabaei, F.S.; Berkhuijsen, E.M. Relating dust, gas, and the rate of star formation in M 31. *Astron. Astrophys.* 2010, 517, A77, doi:10.1051/0004-6361/200913993.

123. Schleicher, D.R.G.; Beck, R. A new interpretation of the far-infrared—Radio correlation and the expected breakdown at high redshift. *Astron. Astrophys.* 2013, 556, A142, doi:10.1051/0004-6361/201321707.

124. Schober, J.; Schleicher, D.R.G.; Klessen, R.S. Galactic Synchrotron Emission and the Far-infrared-Radio Correlation at High Redshift. *Astrophys. J.* 2016, 827, 109, doi:10.3847/0004-637X/827/2/109.

125. Rand, R.J.; Kulkarni, S.R. The local Galactic magnetic field. *Astrophys. J.* 1989, 343, 760–772. doi:10.1086/176747.

126. Han, J.L.; Qiao, G.J. The magnetic field in the disk of our Galaxy. *Astron. Astrophys.* 1994, 288, 759–772.

127. Men, H.; Ferrière, K.; Han, J.L. Observational constraints on models for the interstellar magnetic field in the Galactic disk. *Astron. Astrophys.* 2008, 486, 819–828, doi:10.1051/0004-6361:20078683.

128. Rodrigues, L.F.S.; Shukurov, A.; Fletcher, A.; Baugh, C.M. Galactic magnetic fields and hierarchical galaxy formation. *Mon. Not. R. Astron. Soc.* 2015, 450, 3472–3489, doi:10.1093/mnras/stv816.

129. Rodrigues, L.F.S.; Chamandy, L.; Shukurov, A.; Baugh, C.M.; Taylor, A.R. Evolution of galactic magnetic fields. *Mon. Not. R. Astron. Soc.* 2019, 483, 2424–2440, doi:10.1093/mnras/sty3270.

130. Subramanian, K.; Mestel, L. Galactic Dynamos and Density Wave Theory—Part Two—An Alternative Treatment for Strong Non-Axisymmetry. *Mon. Not. R. Astron. Soc.* 1993, 265, 649.

131. Moss, D. On the generation of bisymmetric magnetic field structures in spiral galaxies by tidal interactions. *Mon. Not. R. Astron. Soc.* 1995, 275, 191–194.

132. Phillips, A. A comparison of the asymptotic and no-z approximations for galactic dynamos. *Geophys. Astrophys. Fluid Dyn.* 2001, 94, 135–150. doi:10.1080/03091920108204133.

133. Sur, S.; Shukurov, A.; Subramanian, K. Galactic dynamos supported by magnetic helicity fluxes. *Mon. Not. R. Astron. Soc.* 2007, 377, 874–882, doi:10.1111/j.1365-2966.2007.11662.x.

134. Chamandy, L.; Shukurov, A.; Taylor, A.R. Statistical Tests of Galactic Dynamo Theory. *Astrophys. J.* 2016, 833, 43, doi:10.3847/1538-4357/833/1/43.

135. Zhou, H.; Blackman, E.G. Some consequences of shear on galactic dynamos with helicity fluxes. *Mon. Not. R. Astron. Soc.* 2017, 469, 1466–1475, doi:10.1093/mnras/stx914.

136. Kleeorin, N.; Moss, D.; Rogachevskii, I.; Sokoloff, D. The role of magnetic helicity transport in nonlinear galactic dynamos. *Astron. Astrophys.* 2002, 387, 453–462, doi:10.1051/0004-6361:20020383.

137. Mitra, D.; Candelaresi, S.; Chatterjee, P.; Tavakol, R.; Brandenburg, A. Equatorial magnetic helicity flux in simulations with different gauges. *Astron. Nachr.* 2010, 331, 130, doi:10.1002/asna.200911308.
138. Subramanian, K. The origin, evolution and signatures of primordial magnetic fields. Rep. Prog. Phys. **2016**, 79, 076901, doi:10.1088/0034-4885/79/7/076901.

139. Beck, R.; Poedz, A.D.; Shukurov, A.; Sokoloff, D.D. Dynamos in evolving galaxies. Astron. Astrophys. **1994**, 289, 94–100.

140. Subramanian, K.; Brandenburg, A. Traces of large-scale dynamo action in the kinematic stage. Mon. Not. R. Astron. Soc. **2014**, 445, 2930–2940, doi:10.1093/mnras/stu954.

141. Mao, S.A.; Carilli, C.; Gaensler, B.M.; Wucknitz, O.; Keeton, C.; Basu, A.; Beck, R.; Kronberg, P.P.; Zweibel, E. Detection of microgauss coherent magnetic fields in a galaxy five billion years ago. Nat. Astron. **2017**, 1, 621–626, doi:10.1038/s41550-017-0218-x.

142. Subramanian, K. Unified Treatment of Small- and Large-Scale Dynamos in Helical Turbulence. Mon. Not. R. Astron. Soc. **2017**, 478, 353–362, doi:10.1093/mnras/stx706.

143. Meneguzzi, M.; Frisch, U.; Pouquet, A. Helical and nonhelical turbulent dynamos. Phys. Rev. Lett. **1981**, 47, 1060–1064. doi:10.1103/PhysRevLett.47.1060.

144. Kulsrud, R.M.; Anderson, S.W. The spectrum of random magnetic fields in the mean field dynamo theory of the Galactic magnetic field. Astrophys. J. **1992**, 396, 606–630. doi:10.1086/171743.

145. Brandenburg, A.; Sokoloff, D.; Subramanian, K. Current Status of Turbulent Dynamo Theory. From Large-Scale to Small-Scale Dynamos. Space Sci. Rev. **2012**, 169, 123–157, doi:10.1007/s11214-012-9909-x.

146. Meneguzzi, M.; Schleicher, D.R.G.; Federrath, C.; Bovino, S.; Klessen, R.S. Saturation of the turbulent dynamo. Phys. Rev. E **2003**, 68, 066307, doi:10.1103/PhysRevE.68.066307.

147. Subramanian, K.; Brandenburg, A. A unified large/small-scale dynamo in helical turbulence. Phys. Rev. Lett. **1999**, 82, 525–547. doi:10.1103/PhysRevLett.82.525.

148. Rädler, K.H.; Kleeorin, N.; Rogachevskii, I. The Mean Electromotive Force for MHD Turbulence: The Case of a Weak Mean Magnetic Field and Slow Rotation. Geophys. Astrophys. Fluid Dyn. **2003**, 97, 249–274, doi:10.1080/0309192031000151212.

149. Käpylä, P.J.; Korpi, M.J.; Brandenburg, A. Large-scale dynamos in turbulent convection with shear. Astron. Astrophys. **2008**, 491, 353–362, doi:10.1051/0004-6361:200810307.

150. Rogachevskii, I.; Kleeorin, N.; Rädler, K.H.; Kulsrud, R.M.; Anderson, S.W. Magnetic fluctuations and formation of large-scale inhomogeneous magnetic structures in a turbulent convection. Phys. Rev. E **2007**, 76, 056307, doi:10.1103/PhysRevE.76.056307.

151. Kulsrud, R.M.; Anderson, S.W. The spectrum of random magnetic fields in the mean field dynamo theory of the Galactic magnetic field. Astrophys. J. **1992**, 396, 606–630. doi:10.1086/171743.

152. Bhat, P.; Subramanian, K.; Brandenburg, A. Efficient quasi-kinematic large-scale dynamo as the small-scale dynamo saturates. arXiv **2019**, arXiv:1905.08278.

153. Brandenburg, A.; Sokoloff, D.; Subramanian, K. Current Status of Turbulent Dynamo Theory. From Large-Scale to Small-Scale Dynamos. Space Sci. Rev. **2012**, 169, 123–157, doi:10.1007/s11214-012-9909-x.

154. Chamandy, L.; Singh, N.K. Nonlinear galactic dynamos and the magnetic Rädler effect. Mon. Not. R. Astron. Soc. **2015**, 458, 2930–2940, doi:10.1093/mnras/stu1954.

155. Bhat, P.; Subramanian, K.; Brandenburg, A. A unified large/small-scale dynamo in helical turbulence. Phys. Rev. Lett. **1999**, 82, 525–547. doi:10.1103/PhysRevLett.82.525.

156. Rädler, K.H.; Kleeorin, N.; Rogachevskii, I. The Mean Electromotive Force for MHD Turbulence: The Case of a Weak Mean Magnetic Field and Slow Rotation. Geophys. Astrophys. Fluid Dyn. **2003**, 97, 249–274, doi:10.1080/0309192031000151212.

157. Rogachevskii, I.; Kleeorin, N. Magnetic fluctuations and formation of large-scale inhomogeneous magnetic structures in a turbulent convection. Phys. Rev. E **2007**, 76, 056307, doi:10.1103/PhysRevE.76.056307.

158. Subramanian, K.; Brandenburg, A. Traces of large-scale dynamo action in the kinematic stage. Mon. Not. R. Astron. Soc. **2014**, 445, 2930–2940, doi:10.1093/mnras/stu954.

159. Mao, S.A.; Carilli, C.; Gaensler, B.M.; Wucknitz, O.; Keeton, C.; Basu, A.; Beck, R.; Kronberg, P.P.; Zweibel, E. Detection of microgauss coherent magnetic fields in a galaxy five billion years ago. Nat. Astron. **2017**, 1, 621–626, doi:10.1038/s41550-017-0218-x.

160. Sridhar, S.; Goldreich, P. Toward a theory of interstellar turbulence. 1: Weak Alfvénic turbulence. Astrophys. J. **1994**, 432, 612–621. doi:10.1086/174600.
163. Bhat, P.; Subramanian, K. Fluctuation dynamos and their Faraday rotation signatures. *Mon. Not. R. Astron. Soc.* 2013, 429, 2469–2481, doi:10.1093/mnras/sts516.

164. Sur, S.; Bhat, P.; Subramanian, K. Faraday rotation signatures of fluctuation dynamos in young galaxies. *Mon. Not. R. Astron. Soc.* 2018, 475, L72–L76, doi:10.1093/mnrasl/sly007.

165. Puerari, I.; Dottori, H.A. Fourier analysis of structure in spiral galaxies. *Astrophys. J. Suppl. Ser.* 1992, 93, 469–493.

166. Oppermann, N.; Junklewitz, H.; Greiner, M; Enßlin, T.A.; Akahori, T.; Carretti, E.; Gaensler, B.M.; Goobar, A.; Harvey-Smith, L.; Johnston-Hollitt, M.; et al. Estimating extragalactic Faraday rotation. *Astron. Astrophys.* 2015, 575, A118, doi:10.1051/0004-6361/201429995.

167. Nieten, C.; Neininger, N.; Guélin, M.; Ungerechts, H.; Lucas, R.; Berkhuijsen, E.M.; Beck, R.; Wielebinski, R. Molecular gas in the Andromeda galaxy. *Astron. Astrophys.* 2006, 453, 459–475, doi:10.1051/0004-6361:20035672.

168. Beck, R.; Berkhuijsen, E.M.; Gießübel, R.; Mulcahy, D.D. Magnetic fields and cosmic rays in M 31. I. Spectral indices, scale lengths, Faraday rotation & magnetic field pattern. arXiv 2019, arXiv:1910.09634.

169. Sandage, A.; Humphreys, R.M. On the warped optical plane of M33. *Astrophys. J.* 1980, 236, L1–L5. doi:10.1086/183186.

170. Patrikeev, I.; Fletcher, A.; Stepanov, R.; Beck, R.; Berkhuijsen, E.M.; Frick, P.; Horellou, C. Analysis of spiral arms using anisotropic wavelets: gas, dust and magnetic fields in M51. *Astron. Astrophys.* 2006, 458, 441–452, doi:10.1051/0004-6361:20065225.

171. Groves, B.; Wielebinski, R., Beck, R.; Heald, G.H. Resolved magnetic structures in the disk-halo interface of NGC 628. *Astron. Astrophys.* 2017, 600, A6, doi:10.1051/0004-6361/201629907.

172. Sokoloff, D.; Shukurov, A.; Krause, M. Pattern recognition of the regular magnetic field in disks of spiral galaxies. *Astron. Astrophys.* 1992, 264, 396–405.

173. Berkhuijsen, E.M.; Urbanik, M.; Beck, R.; Han, J.L. Radio polarization and magnetic field structure in M 101. *Astron. Astrophys.* 2016, 588, A114, doi:10.1051/0004-6361/201527322.

174. Yu, S.Y.; Ho, L.C. Dependence of the Spiral Arms Pitch Angle on Wavelength as a Test of the Density Wave Theory. *Astrophys. J.* 2018, 869, 29, doi:10.3847/1538-4357/aaeacd.

175. Ehle, M.; Beck, R.; Haynes, R.F.; Vogler, A.; Pietsch, W.; Elmouttie, M.; Ryder, S. Magnetic fields and hot gas in the spiral galaxy NGC 1566 as derived from ATCA radio polarization and ROSAT X-ray observations. *Astron. Astrophys.* 1996, 306, 73.

176. Groves, B.; Wielebinski, R., Beck, R.; Heald, G.H. Resolved magnetic structures in the disk-halo interface of NGC 628. *Astron. Astrophys.* 2017, 600, A6, doi:10.1051/0004-6361/201629907.

177. Iye, M.; Okamura, S.; Hamabe, M.; Watanabe, M. Spectral analysis of the asymmetric spiral pattern of NGC 4254. *Astrophys. J.* 1982, 256, 103–111. doi:10.1086/159887.

178. Thornley, M.D.; Mundy, L.G. Dynamic and Stochastic Influences on Spiral Structure in the Flocculent Spiral Galaxy NGC 4414. *Astrophys. J.* 1997, 490, 682–697, doi:10.1086/304907.

179. Gräve, R.; Beck, R. The axisymmetric spiral magnetic field in the galaxy IC 342. *Astron. Astrophys.* 1988, 192, 66–76.

180. Crosthwaite, L.P.; Turner, J.L.; Ho, P.T.P. Structure in the Neutral Hydrogen Disk of the Spiral Galaxy IC 342. *Astron. J.* 2000, 119, 1720–1736. doi:10.1086/301302.

181. Groves, B.; Wielebinski, R., Beck, R.; Heald, G.H. Resolved magnetic structures in the disk-halo interface of NGC 628. *Astron. Astrophys.* 2017, 600, A6, doi:10.1051/0004-6361/201629907.

182. Krause, M.; Hummel, E.; Beck, R. The magnetic field structures in two nearby spiral galaxies. I. The axisymmetric spiral magnetic field in IC 342. *Astron. Astrophys.* 1989, 217, 4–16.

183. Phan, S.A.; McClure-Griffiths, N.M.; Gaensler, B.M.; Haverkorn, M.; Beck, R.; McConnell, D.; Wolk, M.; Stanimirović, S.; Dickey, J.M.; Staveley-Smith, L. Magnetic Field Structure of the Large Magellanic Cloud from Faraday Rotation Measurements of Diffuse Polarized Emission. *Astrophys. J.* 2012, 759, 25, doi:10.1088/0004-637X/759/1/25.

184. Beck, R. Magnetic Fields in Galaxies. In *Cosmic Magnetic Fields*; Wielebinski, R., Beck, R., Eds.; Lecture Notes in Physics; Springer: Berlin, Germany, 2005; Volume 664, p. 41. doi:10.1007/11369875_3.

185. Banerjee, A.; Jog, C.J.; Brinks, E.; Bagetakos, I. Theoretical determination of H I vertical scale heights in the dwarf galaxies DDO 154, Ho II, IC 2574 and NGC 2366. *Mon. Not. R. Astron. Soc.* 2011, 415, 687–694, doi:10.1111/j.1365-2966.2011.18745.x.
186. Bacchini, C.; Fraternali, F.; Iorio, G.; Pezzulli, G. Volumetric star formation laws of disc galaxies. *Astron. Astrophys.* 2019, 622, A64, doi:10.1051/0004-6361/201834382.

187. Kalberla, P.M.W.; Kerp, J. The HI Distribution of the Milky Way. *Annu. Rev. Astron. Astrophys.* 2009, 47, 27–61. doi:10.1146/annurev-astro-082708-101823.

188. Yim, K.; Wong, T.; Xue, R.; Rand, R.J.; Rosolowsky, E.; van der Hulst, J.M.; Benjamin, R.; Murphy, E.J. The Interstellar Medium and Star Formation in Edge-On Galaxies. *I. NGC 4157, 4565, and 5907. Astron. J.* 2014, 148, 127, doi:10.1088/0004-6256/148/6/127.

189. Tamburro, D.; Rix, H.W.; Leroy, A.K.; Mac Low, M.M.; Walter, F.; Kennicutt, R.C.; Brinks, E.; de Blok, W.J.G. What is Driving the H I Velocity Dispersion? *Astron. J.* 2009, 137, 4424–4435, doi:10.1088/0004-6256/137/5/4424.

190. Ianjamasimanana, R.; de Blok, W.J.G.; Walter, F.; Heald, G.H.; Caldú-Primo, A.; Jarrett, T.H. The Radial Variation of H I Velocity Dispersions in Dwarfs and Spirals. *Astron. J.* 2015, 150, 47, doi:10.1088/0004-6256/150/2/47.

191. Blackman, E.G.; Nauman, F. Motivation and challenge to capture both large-scale and local transport in next generation accretion theory. *J. Plasma Phys.* 2015, 81, 395810505, doi:10.1017/S0022377815000999.

192. Rohde, R.; Beck, R.; Elstner, D. Magnetic arms in NGC 6946 generated by a turbulent dynamo. *Astron. Astrophys.* 1999, 350, 423–433.

193. Seigar, M.S.; Block, D.L.; Puerari, I.; Chorney, N.E.; James, P.A. Dust-penetrated arm classes: insights from rising and falling rotation curves. *Mon. Not. R. Astron. Soc.* 2005, 359, 1065–1076, doi:10.1111/j.1365-2966.2005.08970.x.

194. Grand, R.J.J.; Kawata, D.; Cropper, M. Spiral arm pitch angle and galactic shear rate in N-body simulations of disc galaxies. *Astron. Astrophys.* 2013, 553, A77, doi:10.1051/0004-6361/201321308.

195. Chyży, K.T.; Weżgowiec, M.; Beck, R.; Bomans, D.J. Magnetic fields in Local Group dwarf irregulars. *Astron. Astrophys.* 2011, 529, A94, doi:10.1051/0004-6361/201015393.

196. Tabatabaei, F.S.; Martinsson, T.P.K.; Knapen, J.H.; Beckman, J.E.; Koribalski, B.; Elmegreen, B.G. An Empirical Relation between the Large-scale Magnetic Field and the Dynamical Mass in Galaxies. *Astrophys. J. Lett.* 2016, 818, L10, doi:10.3847/2041-8205/818/1/L10.

197. Heesen, V.; Krause, M.; Beck, R.; Adeebahr, B.; Bomans, D.J.; Carretti, E.; Dumke, M.; Heald, G.; Irwin, J.; Koribalski, B.S.; et al. Radio haloes in nearby galaxies modelled with 1D cosmic ray transport using SPINNAKER. *Mon. Not. R. Astron. Soc.* 2018, 476, 158–183, doi:10.1093/mnras/sty105.

198. Krause, M.; Irwin, J.; Wie gent, T.; Miskolcz, A.; Damas-Segovia, A.; Beck, R.; Li, J.T.; Heald, G.; Müller, P.; Stein, Y.; et al. CHANG-ES. IX. Radio scale heights and scale lengths of a consistent sample of 13 spiral galaxies seen edge-on and their correlations. *Astron. Astrophys.* 2018, 611, A72, doi:10.1051/0004-6361/201731991.

199. Rieder, M.; Teyssier, R. A small-scale dynamo in feedback-dominated galaxies—II. The saturation phase and the final magnetic configuration. *Mon. Not. R. Astron. Soc.* 2017, 471, 2674–2686, doi:10.1093/mnras/stx1670.

200. Brandenburg, A.; Donner, K.; Moss, D.; Shukurov, A.; Sokoloff, D.D.; Tuominen, I. Vertical Magnetic Fields above the Discs of Spiral Galaxies. *Astron. Astrophys.* 1993, 271, 36.

201. Moss, D.; Tuominen, I. Nonlinear galactic dynamos. *Geophys. Astrophys. Fluid Dyn.* 1990, 50, 113–120. doi:10.1080/03091929008219876.

202. Prasad, A.; Mangalam, A. A Global Galactic Dynamo with a Corona Constrained by Relative Helicity. *Astrophys. J.* 2016, 817, 12, doi:10.3847/0004-637X/817/1/12.
207. Evirgen, C.C.; Gent, F.A.; Shukurov, A.; Fletcher, A.; Bushby, P.J. The supernova-regulated ISM—VI. Magnetic effects on the structure of the interstellar medium. *Mon. Not. R. Astron. Soc.* **2019**, *488*, 5065–5074, doi:10.1093/mnras/stz2084.

208. Moss, D.; Shukurov, A.; Sokoloff, D.; Beck, R.; Fletcher, A. Magnetic fields in barred galaxies. II. Dynamo models. *Astron. Astrophys.* **2001**, *380*, 55–71, doi:10.1051/0004-6361:20011343.

209. Beck, R.; Shoutenkov, V.; Ehle, M.; Harnett, J.I.; Haynes, R.F.; Shukurov, A.; Sokoloff, D.D.; Thierbach, M. Magnetic fields in barred galaxies. I. The atlas. *Astron. Astrophys.* **2002**, *391*, 83–102, doi:10.1051/0004-6361:20020642.

210. Henriksen, R.N. Magnetic spiral arms in galaxy haloes. *Mon. Not. R. Astron. Soc.* **2017**, *469*, 4806–4830, doi:10.1093/mnras/stx1169.

211. Sokoloff, D.; Moss, D. What can we say about seed fields for galactic dynamos? *Geophys. Astrophys. Fluid Dyn.* **2013**, *107*, 3–10, doi:10.1080/03091929.2011.649750.

212. Beck, R.; Hoernes, P. Magnetic spiral arms in the galaxy NGC6946. *Mon. Not. R. Astron. Soc.* **2007**, *379*, 47–49. doi:10.1038/sj/370474a0.

213. Elmegreen, D.M. A near-infrared atlas of spiral galaxies. *Astrophys. J. Suppl. Ser.* **1981**, *47*, 229–233. doi:10.1086/190757.

214. Kendall, S.; Kennicutt, R.C.; Clarke, C. Spiral structure in nearby galaxies—I. Sample, data analysis and overview of results. *Mon. Not. R. Astron. Soc.* **2011**, *414*, 538–564, doi:10.1111/j.1365-2966.2011.18422.x.

215. Elmegreen, D.M.; Elmegreen, B.G.; Yau, A.; Athanassoula, E.; Bosma, A.; Bata, R.J.; Helou, G.; Ho, L.C.; Gadotti, D.A.; Knapen, J.H.; et al. Grand Design and Flocculent Spirals in the Spitzer Survey of Stellar Structure in Galaxies (S 9G). *Astrophys. J.* **2011**, *737*, 32, doi:10.1088/0004-637X/737/1/32.

216. Tabatabaei, F.S.; Krause, M.; Beck, R. High-resolution radio continuum survey of M 33. I. The radio maps. *Astron. Astrophys.* **2007**, *472*, 785–796, doi:10.1051/0004-6361:20077461.

217. Mao, S.A.; Zweibel, E.; Fletcher, A.; Ott, J.; Tabatabaei, F. Properties of the Magneto-ionic Medium in the Halo of M51 Revealed by Wide-band Polarimetry. *Astrophys. J.* **2015**, *800*, 92, doi:10.1088/0004-637X/800/2/92.

218. Chyży, K.T.; Ehle, M.; Beck, R. Magnetic fields and gas in the cluster-influenced spiral galaxy NGC 4254. I. Radio and X-rays observations. *Astron. Astrophys.* **2007**, *474*, 415–429, doi:10.1051/0004-6361:20077497.

219. Krause, M. High resolution observations of the magnetic field in IC 342. In *The Cosmic Dynamo*; Krause, F., Rädler, K.H., Rudiger, G., Eds.; IAU Symposium; Cambridge University Press: Cambridge, UK, 1993; Volume 157, pp. 305–310.

220. Moss, D.; Shukurov, A.; Sokoloff, D.; Beck, R.; Fletcher, A. Magnetic fields in barred galaxies. II. Dynamo solutions. *Mon. Not. R. Astron. Soc.* **2011**, *415*, 562–574, doi:10.1093/mnras/stt1908.

221. Mestel, L.; Subramanian, K. Galactic dynamos and density wave theory. *Mon. Not. R. Astron. Soc.* **1991**, *248*, 677–687.

222. Chamandy, L.; Subramanian, K.; Shukurov, A. Magnetic spiral arms and dynamo action—II. Asymptotic solutions. *Mon. Not. R. Astron. Soc.* **2013**, *433*, 3274–3289, doi:10.1093/mnras/stt967.

223. Chamandy, L.; Shukurov, A.; Subramanian, K. Magnetic spiral arms and galactic outflows. *Mon. Not. R. Astron. Soc.* **2015**, *446*, L6–L10, doi:10.1093/mnrasl/slu156.

224. Chamandy, L.; Subramanian, K.; Quillen, A. Magnetic arms generated by multiple interfering galactic spiral patterns. *Mon. Not. R. Astron. Soc.* **2014**, *437*, 562–574, doi:10.1093/mnras/stt1908.

225. Dobbs, C.; Baba, J. Dawes Review 4: Spiral Structures in Disc Galaxies. *Astron. Soc. Aust.* **2014**, *31*, e035, doi:10.1017/pasa.2014.31.

226. Masters, K.I.; Lintott, C.J.; Hart, R.E.; Kruk, S.J.; Smethurst, R.J.; Casteels, K.V.; Keel, W.C.; Simmons, B.D.; Stanescu, D.O.; Tate, J.; et al. Galaxy Zoo: Unwinding the Winding Problem—Observations of Spiral Bulge Prominence and Arm Pitch Angles Suggest Local Spiral Galaxies are Winding. *Mon. Not. R. Astron. Soc.* **2019**, doi:10.1093/mnras/stz1153.

227. Frick, P.; Beck, R.; Shukurov, A.; Sokoloff, D.; Ehle, M.; Kamphuis, J. Magnetic and optical spiral arms in the galaxy NGC 6946. *Mon. Not. R. Astron. Soc.* **2000**, *318*, 925–937, doi:10.1046/j.1365-8711.2000.03783.x.

228. Shukurov, A. Magnetic spiral arms in galaxies. *Mon. Not. R. Astron. Soc.* **1998**, *299*, L21, doi:10.1046/j.1365-8711.1998.01958.x.

229. Binney, J.; Tremaine, S. *Galactic Dynamics*, 2nd ed.; Princeton University Press: Princeton, NJ, USA, 2008.

230. Walter, F.; Brinks, E.; de Blok, W.J.G.; Bigiel, F.; Kennicutt, R.C., Jr; Thornley, M.D.; Leroy, A. THINGS: The HI Nearby Galaxy Survey. *Astron. J.* **2008**, *136*, 2563–2647, doi:10.1088/0004-6256/136/6/2563.
231. Wright, E.L.; Eisenhardt, P.R.M.; Mainzer, A.K.; Ressler, M.E.; Cutri, R.M.; Jarrett, T.; Kirkpatrick, J.D.; Padgett, D.; McMillan, R.S.; Skrutskie, M.; et al. The Wide-field Infrared Survey Explorer (WISE): Mission Description and Initial On-orbit Performance. *Astron. J.* 2010, 140, 1868–1881, doi:10.1088/0004-6256/140/6/1868.

232. De Blok, W.J.G.; Walter, F.; Brinks, E.; Trachternach, C.; Oh, S.H.; Kennicutt, R.C., Jr. High-Resolution Rotation Curves and Galaxy Mass Models from THINGS. *Astron. J.* 2008, 136, 2648–2719, doi:10.1088/0004-6256/136/6/2648.

233. Elson, E.C.; Kam, S.Z.; Chemin, L.; Carignan, C.; Jarrett, T.H. A multiscale study of star formation in Messier 33. *Mon. Not. R. Astron. Soc.* 2019, 483, 931–946, doi:10.1093/mnras/sty3091.

234. Mogotsi, K.M.; de Blok, W.J.G.; Caldú-Primo, A.; Walter, F.; Ianjamasimanana, R.; Leroy, A.K. Hi and CO Velocity Dispersions in Nearby Galaxies. *Astron. J.* 2016, 151, 15, doi:10.3847/0004-6256/151/1/15.

235. Sellwood, J.A.; Balbus, S.A. Differential Rotation and Turbulence in Extended H I Disks. *Astrophys. J.* 1999, 511, 660–665, doi:10.1086/306728.

236. Hollins, J.F.; Sarson, G.R.; Shukurov, A.; Fletcher, A.; Gent, F.A. Supernova-regulated ISM. V. Space and Time Correlations. *Astrophys. J.* 2017, 850, 4, doi:10.3847/1538-4357/aa93e7.

237. Neininger, N.; Klein, U.; Beck, R.; Wielebinski, R. Correlation of magnetic and optical structure in the barred spiral galaxy M83. *Nature* 1991, 352, 781–783, doi:10.1038/352781a0.

238. Neininger, N.; Beck, R.; Sukumar, S.; Allen, R.J. Magnetic Fields and Thermal Gas in M83. *Astron. Astrophys.* 1993, 274, 687.