Why take the square root? An assessment of interstellar magnetic field strength estimation methods

R. Skalidis¹,², J. Sternberg³, J. R. Beattie⁴, V. Pavlidou¹,², and K. Tassis¹,²

¹ Department of Physics & ITCP, University of Crete, 70013, Heraklion, Greece
c-mail: rskalidis@physics.uoc.gr
² Institute of Astrophysics, Foundation for Research and Technology-Hellas, Vasilika Vouton, 70013 Heraklion, Greece
³ Physics Department, Ecole Normale Supérieure, Université PSL, 24 rue Lhomond, 75005 Paris, France
⁴ Research School of Astronomy and Astrophysics, Australian National University, Canberra, ACT 2611, Australia

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ABSTRACT

Context. The magnetic field strength in interstellar clouds can be estimated indirectly from measurements of dust polarization by assuming that turbulent kinetic energy is comparable to the fluctuating magnetic energy, and using the spread of polarization angles to estimate the latter. The method developed by Davis (1951, Phys. Rev., 81, 890) and by Chandrasekhar and Fermi (1953, ApJ, 118, 1137) (DCF) assumes that incompressible magnetohydrodynamic (MHD) fluctuations induce the observed dispersion of polarization angles, deriving \( B \propto 1/\delta \theta \) (or, equivalently, \( \delta \theta \propto M_A \), in terms of the Alfvénic Mach number). However, observations show that the interstellar medium is highly compressible. Recently, two of us (ST) relaxed the incompressibility assumption and derived instead \( \delta \theta \propto M_A^2 \).

Aims. We explored what the correct scaling is in compressible and magnetized turbulence through theoretical arguments, and tested the assumptions and the accuracy of the two methods with numerical simulations.

Methods. We used 26 magnetized, isothermal, ideal-MHD numerical simulations without self-gravity and with different types of forcing. The range of \( M_A \) and sonic Mach numbers \( M_s \) explored are \( 0.1 \leq M_A \leq 2.0 \) and \( 0.5 \leq M_s \leq 20 \). We created synthetic polarization maps and tested the assumptions and accuracy of the two methods.

Results. The synthetic data have a remarkable consistency with the \( \delta \theta \propto M_A^2 \) scaling, which is inferred by ST, while the DCF scaling failed to follow the data. Similarly, the assumption of ST that the turbulent kinetic energy is comparable to the root-mean-square (rms) of the coupling term of the magnetic energy between the mean and fluctuating magnetic field is valid within a factor of two for all \( M_A \) (with the exception of solenoidally driven simulations at high \( M_A \), where the assumption fails by a factor of 10). In contrast, the assumption of DCF that the turbulent kinetic energy is comparable to the rms of the second-order fluctuating magnetic field term fails by factors of several hundreds for sub-Alfvénic simulations. The ST method shows an accuracy better than 50% over the entire range of \( M_A \) explored; DCF performs adequately only in the range of \( M_A \) for which it has been optimized through the use of a “fudge factor”.

For low \( M_A \), it is inaccurate by factors of tens, since it omits the magnetic energy coupling term, which is of first order and corresponds to compressible modes. We found no dependence of the accuracy of the two methods on \( M_s \).

Conclusions. The assumptions of the ST method reflect better the physical reality in clouds with compressible and magnetized turbulence, and for this reason the method provides a much better estimate of the magnetic field strength over the DCF method. Even in super-Alfvénic cases where DCF might outperform ST, the ST method still provides an adequate estimate of the magnetic field strength, while the reverse is not true.

Key words. magnetohydrodynamics (MHD) – ISM: magnetic fields – polarization – turbulence

1. Introduction

Characterizing the magnetic field properties of the interstellar medium (ISM) is an important task for various fields in astrophysics. Dust polarization is the most widely used magnetic field tracer, since others such as the Zeeman effect (e.g. Heiles 1997; Crutcher et al. 2010) or the Goldreich-Kylafis effect (Goldreich & Kylafis 1981, 1982) are usually dominated by systematic uncertainties. A major limitation of dust polarization is that it only directly probes the magnetic field morphology and not the strength of the field (e.g., Andersson et al. 2015). For this reason, various methods for the indirect estimation of the magnetic field strength from dust polarization data have been developed.

Davis (1951) and Chandrasekhar & Fermi (1953) (DCF) were the first to propose that polarization data can be used to estimate the ISM magnetic field strength. They suggested that magnetic field fluctuations should be imprinted on the polarization map. If there is an ordered magnetic field component which is stronger than the fluctuating one, then the magnetic field lines should be highly ordered, that is the dispersion of polarization angles (\( \delta \theta \)) should be low. On the other hand, when fluctuations are stronger or comparable to the mean field component, then magnetic field lines should be highly dispersed and \( \delta \theta \) large. They assumed that \( \delta \theta \) are due to the propagation of incompressible magnetohydrodynamic (MHD) waves, known as Alfvén waves. The total magnetic energy density of a cloud is

\[
\frac{B^2}{8\pi} = \frac{1}{8\pi} \left[ B_0^2 + 2 B_0 \cdot \delta B + \delta B^2 \right],
\]

where \( B_0^2/(8\pi) \) is the mean field energy density which exists even if there are no fluctuations in the cloud and the other two
terms correspond to the fluctuating magnetic field component. Alfven-wave fluctuations are always perpendicular to $B_0$, and thus $B_0 \cdot \delta B = 0$. DCF further assumed that gas kinetic energy is completely transferred to magnetic energy fluctuations and obtained that,

$$
\frac{1}{2} \rho \delta u^2 \geq \frac{\delta B^2}{8\pi}.
$$

(2)

Observationally, $\delta \theta$ is a proxy of $\delta B/B_0$ (Zweibel 1996), and hence the above equation can be rearranged in the following form,

$$
B_0 \approx f \sqrt{4\pi \rho \delta u / \delta \theta}.
$$

(3)

where $f$ is a constant factor inserted to account for various biases in the DCF method: only one of three Cartesian velocity components perturbing the field lines (Chandrasekhar & Fermi 1953); line-of-sight (LOS) averaging of the polarization signal (Zweibel 1990; Myers & Goodman 1991); averaging within the telescope beam (Falceta-Gonçalves et al. 2008; Houde et al. 2009), etc.

To estimate an appropriate empirical correction for these effects, DCF has been calibrated against numerical magnetohydrodynamic (MHD) simulations (Ostriker et al. 2001; Heitsch et al. 1990; Myers & Goodman 1991); averaging within the telescope line-of-sight (LOS) averaging of the polarization signal (Zweibel 1996), and a factor

$$
\sqrt{\langle \delta \theta \rangle} \approx 20
$$

(5)

where $\delta \theta$ is a proxy of $\delta B/B_0$ (Zweibel 1996), and hence the above equation can be rearranged in the following form,

$$
B_0 \approx f \sqrt{4\pi \rho \delta u / \delta \theta}.
$$

(3)

where $f$ is a constant factor inserted to account for various biases in the DCF method: only one of three Cartesian velocity components perturbing the field lines (Chandrasekhar & Fermi 1953); line-of-sight (LOS) averaging of the polarization signal (Zweibel 1990; Myers & Goodman 1991); averaging within the telescope beam (Falceta-Gonçalves et al. 2008; Houde et al. 2009), etc.

To estimate an appropriate empirical correction for these effects, DCF has been calibrated against numerical magnetohydrodynamic (MHD) simulations (Ostriker et al. 2001; Heitsch et al. 2001; Padoan et al. 2001; Liu et al. 2021) and a factor $f = 0.5$ is usually applied to Eq. (3).

However, the ISM is highly compressible (Heiles & Troland 2003) which implies that the DCF approximation of turbulence incompressibility may not be generally applicable. Skalidis & Tassis (2021) (ST) relaxed this assumption and proposed an alternative method for estimating the magnetic field strength from polarization data in the presence of strongly magnetized and compressible turbulence. They suggested that in compressible but sub- -trans- Alfvenic turbulence the coupling term \(^1\), $B_0 \cdot \delta B$, is not zero and dominates in Eq. (1). As a result, it is the coupling term which should be comparable to the gas kinetic energy rather than $\delta B^2/(8\pi)$, and hence

$$
\frac{1}{2} \rho \delta u^2 \geq \frac{\delta B_0 B_0}{4\pi}.
$$

(4)

Thus they derived that

$$
B_0 \approx \sqrt{4\pi \rho \delta u / \sqrt{2\delta \theta}}.
$$

(5)

Equations (3) and (5) have a different scaling dependence on $\delta \theta$. The strength of $B_0$ in the DCF equation is inversely proportional to $\delta \theta$, while in ST it is inversely proportional to the square root of $\delta \theta$. These scalings can be equivalently expressed as scalings of $\delta \theta$ with the Alfven Mach number $M_A$, which is the ratio of $\delta u$ over the Alfven speed ($V_A$). For DCF,

$$
\delta \theta \propto M_A,
$$

(6)

while for ST,

$$
\delta \theta \propto M_A^2.
$$

(7)

This difference is due to the inclusion (ST) or omission (DCF) of the $B_0 \cdot \delta B$ term. Skalidis & Tassis (2021) compared the performance of Eqs. (3) and (5) against MHD simulations with $M_A = 0.7$, and they showed that Eq. (5) is significantly more accurate than Eq. (3), even when the calibration factor $f$ is included in the latter. However, they did not test the scaling of $\delta \theta$ with $M_A$, as this would require data from a larger number of simulations with varying values of $M_A$. The scope of this work is to test the $\delta \theta - M_A$ scaling, and thus the validity of DCF and ST assumptions regarding the contribution of $B_0 \cdot \delta B$ in the cloud energetics.

In addition, we address the following theoretical subtlety. Both DCF and ST are statistical methods and represent averaged quantities. From this point of view, one should compare the average kinetic energy density with the average magnetic pressure,

$$
\frac{1}{2} \rho (\delta u^2) \geq \frac{(\delta B^2)}{8\pi}.
$$

(8)

For incompressible turbulence, one can directly derive the classical DCF equation, Eq. (3), with the substitutions $\delta u \rightarrow \sqrt{(\delta u^2)}$ and $\delta B \rightarrow \sqrt{(\delta B^2)}$, with $\delta \theta$ probing $\sqrt{(\delta B^2)} / B_0$. For compressible turbulence $B_0 \cdot \delta B \neq 0$, since it is connected with the density fluctuations (Bhattacharjee & Hameiri 1988; Bhattacharjee et al. 1998). However, for a periodic signal the number of rarefactions ($\delta B \cdot B_0 < 0$) is equal to the number of compressions ($\delta B \cdot B_0 > 0$), and hence $\langle \delta B \cdot B_0 \rangle = 0$. This offers a reasonable reading that DCF (Eq. (8)) also applies to compressible turbulence. And yet, the raw DCF method (without an appropriately calibrated $f$ factor) is found to be highly inaccurate when tested in compressible MHD simulations: the estimated $B_0$ values using Eq. (3) and $f = 1$ systematically deviate from the actual value by large factors. The method produces reasonable estimates only when $f \leq 1/2$ (Ostriker et al. 2001; Heitsch et al. 2001; Padoan et al. 2001; Skalidis & Tassis 2021; Liu et al. 2021), which means that DCF estimates without a fine-tuned $f$ are more than 100% larger than the actual values. Even when combined with more sophisticated techniques, such as the dispersion function analysis (Hildebrand et al. 2009; Houde et al. 2009, 2013) which takes into account the LOS effects, DCF produces highly biased estimates (Skalidis & Tassis 2021). On the other hand, Skalidis & Tassis (2021) found that Eq. (5) is significantly more accurate in simulations with compressible turbulence than DCF, whether the latter includes or not the correction factor $f$. Therefore the argument that the $B_0 \cdot \delta B$ term cancels out in the averaged energetics of strongly magnetized and compressible turbulence does not hold.

In this work, we investigate where the argument fails, and establish that Eq. (5) of ST indeed provides a much superior estimate of the magnetic field strength whenever compressible turbulence does not hold.

To address these questions, we significantly expanded the set of numerical tests of both methods (DCF, ST) to a wide variety of forced ideal-MHD, isothermal simulations without self-gravity, with different values of Alfvenic Mach numbers $M_A$ (ranging between 0.1 and 2.0) and sonic mach number $M_s$ (ranging between 0.5 and 20), and with different driving of the turbulence. We produced synthetic polarization data from all simulations, and we investigated the scaling of $\delta \theta$ with $M_A$.
the energetics of the simulations, and the behavior of averaged quantities. Finally, we applied the DCF and ST methods to these data, and we investigated the accuracy of the methods in estimating the strength of $B_0$.

This article is organized as follows. In Sect. 2 we present the numerical simulations used in this work. In Sect. 3, we test the DCF and ST scaling relations between $\delta \theta$ and $M_A$ in synthetic data. In Sect. 4, we show why the omission of $B_0 \cdot \delta B$ in the energetics of compressible turbulence is physically wrong and verify our arguments with numerical data. We also test how accurately we can trace the $B_0 \cdot \delta B$ fluctuations from polarization data. In Sect. 5, we apply both methods (DCF and ST) in synthetic data and test their accuracy in simulated clouds covering a wide range of $M_\delta$ and $M_s$. In Sect. 6, we present the main conclusions of this work.

2. Numerical simulations

We used data from the following simulations in our tests. “Cheno” (Cho & Lazarian 2003; Burkhardt et al. 2009; Portillo et al. 2018; Bialy & Burkhardt 2020) simulations from the publicly available CATS database (Burkhardt et al. 2020). These are ideal-MHD, isothermal simulations without self-gravity. Turbulence is driven in velocity Fourier space by injecting solenoidal modes only at scales equal to half the size of the simulated cube. Models are characterized by $M_\delta = 0.7$ and 2.0, while $M_s$ ranges between 0.7 and 7.0. Skalidis & Tassis (2021) have tested the two methods in the $M_\delta = 0.7$ simulations of this dataset, but we also included them in our results for completeness. Simulation data are dimensionless and scale-free. A dimensionless sound speed, which is defined as $c_s = \sqrt{P/\rho}$, regulates the units. We assume that the sound speed is 0.91 km s$^{-1}$ for every model and follow Hill et al. (2008) in order to convert to cgs units. The resolution is 256$^3$.

“AREPO” simulations from the CATS database (Burkhardt et al. 2020): The simulations setup is presented in detail in Mocz et al. (2017); Burkhardt & Mocz (2019). These are isothermal, ideal-MHD simulations run with the AREPO code (Springel 2010). Turbulence is driven solenoidally until a quasi-static state was reached with $M_\delta = 10$ and then self-gravity is switched on. We used the model with $M_\delta = 0.35$ at a time step without self-gravity. The resolution of this model is 256$^3$.

Simulations from Beattie et al. (2020, 2021). They solve the ideal-MHD equations without self-gravity and isothermal conditions using a modified version of the FLASH code (Fryxell et al. 2000; Dubey et al. 2008; Federrath et al. 2021). Turbulence is driven in Fourier space by injecting the same amount of power between compressible and solenoidal modes at large scales. Sound speed is $c_s = 1$ in every model and gas velocities are expressed in $M_\delta$ units. The Alfvénic and sonic Mach numbers cover a wide range of the parameter space, $M_A = 0.1$–2.0 and $M_s = 0.5$–20. Models with $M_s = 0.5$ have resolution equal to 576$^3$, while every other model 512$^3$.

Simulations of Körtgen & Soler (2020). These are ideal-MHD, isothermal simulations without self-gravity, which were run with the FLASH code (Fryxell et al. 2000). These simulations are in cgs units with $T = 11$ K, that is sound speed is equal to 0.2 km s$^{-1}$, and $n = 536$ cm$^{-3}$. We used the model with $M_\delta = 0.5$ and $M_s = 7.5$ driven solenoidally. The resolution is 512$^3$.

Boundary conditions are periodic in every simulation presented here. In total we used 26 MHD numerical simulations with properties summarized in Table 1.

Fig. 1. Polarization angle dispersion as a function of the Alfvénic Mach number. Blue line: ST scaling; magenta line: DCF scaling. The two lines are normalized so that they pass through the data for $M_A = 1.0$.

3. Testing DCF and ST scalings with numerical simulations

Skalidis & Tassis (2021) tested the DCF and ST methods in numerical simulations characterized by a unique $M_A$ value (0.7) and five different $M_s$ values. However, ISM turbulence spans a wide range of $M_A$ and $M_s$ values. There is overwhelming observational evidence that ISM turbulence is sub-, trans- Alfvénic (e.g., Mouschovias et al. 2006; Franco et al. 2010; Pillai et al. 2015; Panopoulou et al. 2016; Planck Collaboration Int. XXXV 2016; Cox et al. 2016; Tritos & Tassis 2018) and highly compressible (e.g., Heiles & Troland 2003; Miville-Deschênes & Martin 2007; Brunt 2010; Burkhardt et al. 2015; Orkisz et al. 2017; Nguyen et al. 2019; Beattie et al. 2019). This means that ISM clouds are statistically characterized by $M_\delta \leq 1$ and $M_s > 1$. The numerical simulations employed in this work (Sect. 2) enable us to test the two methods to a large number of MHD simulations with a wide range of parameters consistent with observations.

The major difference between DCF and ST is the dependence of the magnetic field strength on $\delta \theta$. In DCF, $B_0$ scales as $\delta \theta^{-1}$ (Eq. (3)), while in ST $B_0$ scales as $\sim \delta \theta^{-1/2}$ (Eq. (5)). One can divide both equations with $\sqrt{4\pi \rho}$ and obtain the magnetic field strength in velocity units (the Alfvénic speed, $V_A$). The scaling relations of DCF and ST expressed in terms of $V_A$ are $V_A \sim \delta \theta^{-1}$, and $V_A \sim \delta \theta^{-1/2}$, respectively. The Alfvénic speed is

$$V_A = c_s \frac{M_s}{M_A},$$

where $c_s$ is the sound speed. Using the above equation with the corresponding $\delta \theta$ scaling dependence of the two methods we obtain

$$\delta \theta \propto \begin{cases} M_A, & \text{DCF} \\ M_A^2, & \text{ST}. \end{cases}$$

This is the key difference between the two methods, and it is based on the different scaling relation of $M_A$ with the magnetic fluctuations in the incompressible (Goldreich & Sridhar 1995) and compressible turbulence (Federrath et al. 2016; Beattie et al. 2020). We tested the two scalings in synthetic polarization data. We computed synthetic $Q$ and $U$ Stokes parameters (Eqs. (20) and (21) in Sect. 4.6) and the polarization angles as
\[ \theta = 0.5 \arctan Q/U. \]

Then, we computed the dispersion of the \( \theta \) angles, \( \delta \theta \). All \( \delta \theta \) values are shown in Table 1.

In Fig. 1, we show \( \delta \theta \) as a function of \( M_A \) (we do not show the solenoidally driven models with \( M_A = 2.0 \) since their \( \delta \theta \) is not representative of the actual fluctuating-to-ordered magnetic field ratio, Sect. 5.2). The blue line corresponds to the ST scaling, and the magenta line to the DCF scaling. Both lines are normalized so that they pass through the simulated data for \( f = 1 \). The ST scaling shows a remarkable consistency with the data. In contrast, the DCF scaling fails to represent the synthetic data. Even if we fine-tune the DCF relation with the use of a factor \( f \) à la Ostriker et al. (2001), agreement with the data is achieved only around the \( M_A \) values used for the tuning. The scaling slope of DCF is clearly inconsistent with simulation data, regardless of the presence of \( f \).

### 4. Theoretical considerations

In the previous section, we have shown that ST outperforms DCF over a large range of Alfvénic Mach numbers. The simple theoretical arguments to the contrary we discussed in the introduction should, then, be incorrect. In this section we discuss why this is so, from a theoretical perspective.

#### 4.1. Does the \( B_0 \cdot \delta B \) term contribute to the average energetics of compressible turbulence?

The coupling term is by definition zero in the incompressible regime and the averaged total energy (kinetic and magnetic) in the perturbations/waves is,

\[ \langle \delta e \rangle = \frac{1}{2} \nu_s (\delta u^2) + \frac{(\delta B^2)}{8\pi}. \quad (11) \]

This is similar to the energy equation of a harmonic oscillator, where energy fluctuates between kinetic and potential (here magnetic) forms. The physical analogy in incompressible Alfvénic turbulence works well: the magnetic field oscillates harmonically about \( B_0 \). The lowest value of the potential energy is achieved at the equilibrium state where \( \delta B = 0 \). We can thus consider each fluid element as a harmonic oscillator perturbed about \( B_0/(2\pi) \). According to the ergodic theorem, time averaging is equivalent to spatial averaging (equivalently, we can say that within the cloud there exist all possible oscillation phases); Eq. (11) therefore holds but, in addition, as in the harmonic oscillator, the average values of kinetic and potential energy are equal, \( \rho_0 (\delta u^2)/2 = (\delta B^2)/8\pi \) (Eq. (2)), whence DCF Eq. (3) is obtained.

In compressible and strongly magnetized turbulence, the fluctuations are also periodic. The \( B_0 \cdot \delta B \) term, although much higher in absolute value than \( \delta B \), can be either negative or positive. Therefore, \( (\rho_0 \delta u^2)/2 = (\delta B^2)/8\pi \) (Eq. (2)), whence DCF Eq. (3) is obtained.

First, unlike a harmonic oscillator, the equilibrium state \( (\delta B = 0) \) is not the state of lowest potential energy; the maximum rarefaction state \( (\delta B = -|\delta B|_{\text{max}}) \) is. The cross term, \( B_0 \cdot \delta B \),...
can be either positive or negative and this means that locally it can either add or remove magnetic flux from the fluid elements. When \( B_0 \cdot \delta B > 0 \), then the mean energy density, \( B_i^2/(8\pi) \), locally increases by \( 2|B_0| \cdot \delta B/(8\pi) \) due to the compression of the magnetic field lines. On the other hand, in regions where \( B_0 \cdot \delta B < 0 \) the mean energy density locally decreases by \( -2|B_0| \cdot \delta B/(8\pi) \) due to the decompression of the magnetic field lines. In contrast, in a harmonic oscillator (as well as incompressible Alfvénic turbulence), any deviation from the equilibrium position will only increase the potential energy (the magnetic energy, in the case of our fluid elements).

Second, the dependence of the “potential energy” on the perturbation (here of the magnetic field) is linear: \( \delta \varepsilon_{\text{compressible}} \propto \delta B \). In contrast, in a harmonic oscillator the dependence is quadratic: \( \delta \varepsilon_{\text{harmonic}} \propto \delta B^2 \). Therefore, neither \( \delta u \) nor \( \delta B \) of a fluid element will behave harmonically with time. It is thus clear that the harmonic oscillator is not the appropriate physical analog to our problem. Can we substitute it with a more appropriate mechanical analog to guide our intuition?

Indeed we can. Let us consider a shaft with depth \( |h| \) below the Earth’s surface. We let a basketball fall from height \( +h \) above the Earth’s surface into the shaft. In classical Newtonian mechanics, the ball will accelerate from a height \( +h \) down to the bottom of the hole, \( -h \), where it will bounce upward. In the absence of energy losses, the ball executes the reverse motion as if the clock now runs backwards, and the ball will again reach \( +h \), before moving once more downwards toward the bottom of the shaft, continuing these oscillations forever. Consider now that we make the choice of taking the zero point of gravitational potential energy to be at the Earth’s surface, at its midpoint between its highest value (achieved at \( +h \)) and lowest value (achieved at \(-h\)). Now the potential energy \( m g z \) is positive above the surface of the Earth \( (z > 0) \), negative below the surface of the earth \( (z < 0) \), and its average value over an entire cycle is \( \langle m g z \rangle = 0 \). At the same time, the kinetic energy is always non-negative, \( \langle m v^2/2 \rangle > 0 \). It is obvious that in this case, unlike the harmonic oscillator, \( \langle m v^2/2 \rangle \neq \langle m g z \rangle \). Equating them would lead to an absurdity. The absurdity is resolved when we compare the absolute maximum potential energy (that is the difference in potential energy between highest and lowest points) with the maximum kinetic energy\(^2\): \( m v_{\text{max}}^2/2 = 2 m g h \) yields the correct relation between the maximum positive height \( h \), and maximum velocity, \( v_{\text{max}} \).

The analogy with \( B_0 \cdot \delta B \) oscillations works very well if we replace the basketball with a fluid element and the gravitational potential energy with magnetic energy, where \( \delta B \) now plays a role similar to the height of the bouncing ball. The magnetic field of fluid elements oscillates around \( B_0 \), just as the ball height fluctuates around \( z = 0 \). For this reason \( B_0 \cdot \delta B \) can be positive or negative, that is fluctuations in magnetic energy can be positive or negative if its zero point is defined at \( \delta B_0 = 0 \) \( (B = B_0) \), just as fluctuations in the gravitational potential energy of the ball can be positive or negative if its zero point is defined at \( z = 0 \).

\(^2\) The reader might notice that this is not an exact mechanical equivalent to the case of fluid elements in magnetized compressible turbulence, since in the case of turbulence a second-order term which is always positive is present. To preserve the exact analogy, consider in our mechanical analog that the ball is attached to a spring which is anchored to the bottom of the shaft, with natural length \( h \), and with spring constant \( k \) such that \( k h^2/2 \ll 2 m g h \). The potential energy term is still dominated by \( m g z \) and the average kinetic energy will be comparable to \( 2 m g h \); equating it to the average of \( k z^2/2 \) would still lead to an absurd result, exactly as DCF leads to an incorrect estimate of the ordered magnetic field strength, and an incorrect scaling of \( \delta B \) with \( M_A \) when the \( B_0 \cdot \delta B \) term is dominant in absolute magnitude over \( \delta B^2 \).

If oscillations are periodic, we obtain \( \langle B_0 \cdot \delta B \rangle = 0 \). Still, we should not be concluding that the coupling term does not contribute to the average energy budget, any more than we should conclude that the potential energy of the bouncing ball does not contribute to its average energy budget.

4.2. The ST method revisited

For each fluid element energy oscillates between kinetic and magnetic forms. The total energy density of a fluid element is,

\[
\varepsilon_{\text{tot}} = \frac{1}{2} \rho u^2 + \frac{B^2}{8\pi}
\]

where \( \varepsilon_{\text{tot}} = E_0 + \delta \varepsilon \). In the unperturbed case the total energy of each fluid element is \( E_0 = B_0^2/(8\pi) \), which is the mean magnetic energy density. When \( |B_0| \gg |\delta B| \), the perturbed energy of each fluid element is

\[
\delta \varepsilon \approx \frac{1}{2} \rho \delta u^2 + 2 \frac{B_0 \cdot \delta B}{8\pi}
\]

in the fluid rest frame where \( u_0 = 0 \). The \( \delta B^2/8\pi \) term is second order, and hence it was neglected. The \( \delta u \) are energy fluctuations around \( E_0 \) and can be negative when \( \delta u \rightarrow 0 \) and \( B_0 \cdot \delta B < 0 \). If we assume undamped oscillations, then the kinetic energy is completely transferred to magnetic and backwards periodically. It is reasonable to assume that kinetic energy fluctuations are dominated by \( \delta u^2 \) fluctuations when the temperature is constant within a cloud implying \( \rho \approx \rho_0 \).

To make further progress, we should identify the physically correct way to relate the kinetic energy term with the first-order magnetic energy term. As in the case of the bouncing ball, the maximum kinetic energy of the fluid element will be comparable to the absolute maximum magnetic energy (that is the difference between maximum compression and maximum rarefaction):

\[
\rho_0 \delta u_{\text{max}}^2/2 \sim 2B_0 \delta B_{\text{max}}/4\pi.
\]

Of course, neither \( \delta u_{\text{max}} \) nor \( \delta B_{\text{max}} \) can be probed observationally. The quantities that we do have access to from observations are the spatially-averaged kinetic energy fluctuations, \( \langle \delta u^2 \rangle \) and magnetic field fluctuations \( \sqrt{\langle \delta B^2 \rangle} \) (Sec. 4.6), which, by virtue of the ergodic theorem, correspond to the time-averaged fluctuations over an entire period of the evolution. What we need then is a way to relate \( \delta u_{\text{max}} \) to \( \langle \delta u^2 \rangle \), and \( \sqrt{\langle \delta B^2 \rangle} \) to \( \delta B_{\text{max}} \).

In the case of the bouncing ball, the time evolution of its velocity \( v \) and height \( z \) is straightforward to obtain, so we can in fact calculate these relations between \( v_{\text{max}} \) and \( \delta u_{\text{max}}^2 \), and between \( z_{\text{max}} \) and \( \sqrt{\langle \delta u^2 \rangle} \). Before we do so, however, and use them in the problem at hand, we should investigate how far we can take the analogy between bouncing ball and fluid element in compressible, strongly magnetized turbulence. Would the time behavior of the fluid element have in fact the same functional form as in the bouncing ball?

The answer is “yes”, provided that we can write a formally equivalent Lagrangian for the two systems, and show that the boundary conditions of the problem are similar. If we take the magnetic field perturbation parallel to \( B_0 \), \( \delta B_i \), to be a generelized coordinate for the problem, then the generalized velocity would be \( \delta \xi_i \), which, by virtue of flux freezing, is proportional to \( \delta u_1 \) (the velocity of the fluid element perpendicular to the
magnetic field). In the bouncing ball case, we have a potential energy term that is proportional to \( z \), and a kinetic energy term that is proportional to \( \dot{z}^2 \). Similarly, for the fluid element responsible for a magnetic field compression or rarefaction, we have a potential energy term that is proportional to \( \delta B_\parallel \), and a kinetic energy term that is proportional to \( \delta \dot{u}_r^2 \propto \delta B_\perp \). The Lagrangians of the two problems are thus formally equivalent.

The boundary conditions of the problem are also similar: the presence of the bulk medium and its large-scale magnetic field acts as the “ground”, forcing the fluid element with increasing velocity undergoing a rarefaction to reverse course back toward increasing magnetic field with velocity decreasing in magnitude. As a result, the time evolution profiles of \( \delta B_\parallel \) and \( \delta \dot{u}_r \) will be similar to those of \( z \) and \( \dot{z} \), respectively, in the bouncing ball problem.

For the bouncing ball, over one period of the motion \( \langle v^2 \rangle = v_{\text{max}}^2 / 3 \) and \( \langle \dot{z}^2 \rangle = 7h^2 / 15 \). Therefore, by eliminating \( v_{\text{max}}^2 \) in favor of \( \langle v^2 \rangle \), and \( h \) in favor of \( \sqrt{\langle \dot{z}^2 \rangle} \), the relation between maximum kinetic and potential energies, \( m v_{\text{max}}^2 / 2 = 2mg \dot{h} \), can be rewritten as

\[
\frac{1}{2} m \langle v^2 \rangle = \frac{2}{3} \sqrt{\frac{15}{7}} mg \sqrt{\langle \dot{z}^2 \rangle} \approx 0.98mg \sqrt{\langle \dot{z}^2 \rangle}. \tag{15}
\]

Since the dynamics of the two systems are analogous, we can also express Eq. (14) for compressible fluctuations as³,

\[
\rho_0 \langle u_r^2 \rangle / 2 \approx B_0 \sqrt{\langle \delta B_\perp^2 \rangle / 4\pi}, \tag{16}
\]

from which we derive,

\[
B_0 \approx \sqrt{4\pi \rho_0 \langle u_r^2 \rangle} \left[ 2 \sqrt{\langle \delta B_\perp^2 \rangle / B_0} \right]^{-1/2}. \tag{17}
\]

### 4.3. Comments on the assumptions and approximations of the ST method

In this section, we discuss some assumptions entering the ST method which can limit its accuracy. Firstly, we assumed that oscillations are undamped in compressible turbulence, but in reality shocks lead to significant energy loss and nonideal effects (e.g., ambipolar diffusion) can induce significant loss of magnetic flux from the cloud. Even in ideal-MHD simulations there is significant energy dissipation due to the presence of shocks and numerical diffusion. In these cases, equipartition between the root-mean-square (rms) kinetic and magnetic energy is not guaranteed. In nature, equipartition can hold when there is a constant energy source at large scales injecting energy to the cloud. In numerical simulations this is achieved with the so-called forcing, applied in most cases. Secondly, we assumed that magnetic pressure dominates over gas pressure. This is a reasonable approximation for clouds with \( M_A < 1 \) and \( M_S > 1 \), but when \( B_0 \cdot \delta B < 0 \) the magnetic pressure may locally become comparable to the gas pressure (especially in cases when \( B_0 \cdot \delta B \) is close to its negative minimum). However, an oscillator spends only a limited amount of time at its negative minimum, which through ergodicity means that gas pressure will be important only for a small volume fraction of the cloud. Thirdly, to arrive to Eq. (16) we assumed that gas density fluctuations are much smaller than \( u^2 \), and hence that density is approximately constant in the integral, \( \rho \approx \rho_0 \). Thus, Eq. (17) omits any contribution from density fluctuations in the kinetic energy, \( \langle \delta \rho u^2 \rangle / 2 \).

### 4.4. How good are the energy equipartition assumptions of DCF and ST?

In order to assess the validity of Eqs. (8) and (16), we tested them in numerical simulations. We computed the kinetic energy term \( \rho_0 \langle u_r^2 \rangle / 2 \) and compared it against the two different magnetic energy terms.

In Fig. 2, we show in the vertical axis the ratio of kinetic over magnetic energy, with both terms calculated from Eq. (8) (DCF). In the horizontal axis, we show the ratio of kinetic over magnetic energy, with both terms calculated from Eq. (16) (ST). Different color points correspond to simulations with different \( M_A \), while different shapes correspond to simulations with different \( M_S \). Subsonic \((M_s < 1)\) simulation results are shown with dots, supersonic models with \( 1 < M_s \leq 4 \) are shown with an “x” and \( M_s > 4 \) models are shown with triangles. The vertical line indicates exact equipartition à la ST and the horizontal line exact equipartition à la DCF. Diagonal lines separate the regions where each method outperforms the other. Green-shaded regions are closer to the horizontal than the vertical line; there, it is the quadatic term in magnetic energy that dominates and is better comparable to the kinetic energy. White-shaded regions are closer to the vertical line; there, it is the coupling term in the magnetic energy that dominates, and it is that term that is closer to the kinetic energy.

There is a strong dependence of these results on \( M_A \). The coupling term dominates the energetics of sub-Alfvénic simulations. This has been already shown in numerical simulations of strongly magnetized and compressible turbulence (Federrath 2016; Beattie et al. 2020). There is a slight difference between
Eq. (16) and the one from Federrath (2016) and Beattie et al. (2020). We include only fluctuations which are parallel to $B_0$, while they included the total $\delta B$ rms, and we include only the perpendicular velocity rms in the kinetic energy, while they included the total velocity rms; however, the overall behavior is the same.

Our results suggest that Eq. (8) (DCF) is highly inaccurate (by factors of several to 100) in sub-Alfvénic simulations, performs comparably to Eq. (16) (ST) in trans-Alfvénic simulations, and clearly outperforms Eq. (16) (ST) only in trans-, super-Alfvénic turbulence simulations driven solenoidally (see Fig. 3 and also discussion in Sect. 4.5). This shows the weakness of the incompressible approximation to accurately describe the energetics of sub-Alfvénic turbulence and indicates that the DCF method is precarious to use when the $M_A$ of a cloud is unknown. On the other hand, ST is fairly accurate (better than factor of 2) in the entire sub-, trans-Alfvénic regime, even for high $M_c$ cases. Overall, the coupling term dominates in the energetics over the $\delta B^2$ term when $M_A < 1$ and cannot be ignored. This is consistent with our discussion in Sect. 4 and highlights the importance of this term when estimating the magnetic field strength.

4.5. How does the forcing affect the energetics?

Turbulence in MHD simulations is driven in order to achieve the desired $M_c$. Driving is implemented by injecting compressible or incompressible or a mixture of modes in the cloud through a stochastic process in Fourier space. This process is supposed to mimic the driving mechanisms found in nature. We explored if there is any dependence of the results shown in Fig. 2 on the forcing mechanism.

In Fig. 3, we show the same data as in Fig. 2, but here dots correspond to models driven with a mixture of compressible and solenoidal modes and “x” represents solenoidally driven models.

We compared the effect of forcing at models with $M_A = 0.5$ and $M_A = 2.0$, since we have an overlap of both solenoidally and mixed driven simulations. Blue points correspond to models with $M_A = 0.5$. The solenoidally driven model (shown with the blue “x”) has the largest kinetic over $B_0(\delta B_1^2)^{1/2}$ ratio. The reason is that forcing injects only incompressible modes in the cloud which are only traced by $\delta B^2$. On the other hand, when mixed forcing is used the kinetic energy is equally shared among $B_0(\delta B_1^2)^{1/2}$ and $\delta B^2$. For this reason, the blue “x” point is shifted toward larger and smaller values in the horizontal, and vertical axis respectively compared to the blue dots. However, the difference between the forcing mechanisms does not create significant deviations between these models. In sub-Alfvénic turbulence $B_0$ is much stronger than the forced perturbations and determines how energy is transferred among the modes.

The effect of forcing in super-Alfvénic simulations is more prominent. We compared the models with $M_A = 2.0$ (shown with cyan) and mixed forcing (denoted by dots) with the solenoidally driven models (denoted by x). Models with mixed forcing are clustered in the bottom left corner of Fig. 3, while models with solenoidal forcing in the right bottom corner. The reason is that solenoidal modes are not represented by $\delta B_1$, and hence all the injected kinetic energy goes to $\delta B^2/(8\pi)$. On the other hand, when mixed forcing is applied the injected energy is shared. In super-Alfvénic turbulence $|B_1| < |B_0|$, and hence the dynamics of the cloud are determined by $\delta B_1$ instead of $B_0$. In these cases the mode of the forced fluctuations determines the cloud dynamics. Thus, there is a large separation between the solenoidal and mixed driven simulations with $M_A = 2.0$ in Fig. 3. Magnetic field lines are highly curved in the solenoidally driven simulation, and hence $\delta B^2/(8\pi) \approx B_0(\delta B_1^2)^{1/2}$. On the other hand, in mixed driven simulations $\delta B_1^2/(8\pi) \approx B_0(\delta B_1^2)^{1/2}$. This is in striking contrast with the sub-Alfvénic turbulence where fluctuations evolve independently of the forcing mechanism and fluctuations are dictated by $B_0$ and not by $\delta B$.

4.6. Can we trace $B_0$ or $\delta B$ with polarization data?

The DCF and ST methods can be used to estimate the strength of $B_0$ using the incompressible and compressible approximation respectively, provided that we can estimate from observations $\rho_0$, $\langle \delta B_1^2 \rangle$ (for DCF) or $\langle \delta B_1^2 \rangle$ (for ST). Observationally, the gas volume density is one of the most uncertain parameters inserted in these equations. In the diffuse ISM, $\rho_0$ can be estimated using specific gas tracers, such as the 158 $\mu$m fine structure transition line of [C II] (e.g., Langer et al. 2010; Goldsmith et al. 2018). The rms velocity can be estimated using the turbulent broadening of the dominant gas tracer at each cloud and the fluctuating-to-ordered magnetic field ratio from the dispersion of the polarization angle data, $\delta \theta$.

One concern raised about the ST method is that $\delta \theta$ is considered to be tracing only fluctuations perpendicular to the mean magnetic field (e.g., Zweibel 1996) and, as such, is dominated by the Alfvénic modes. However, in the ST method (Eq. 17) it is the $\langle \delta B_1^2 \rangle^{1/2}/B_0$ term that is inserted in the energetics, rather than $\langle \delta B_1^2 \rangle^{1/2}/B_0$. In this section we explore if this indeed poses a problem for the ST method, or whether we can indeed probe parallel magnetic fluctuations from $\delta \theta$.

Consider an ISM cloud permeated initially by an undisturbed and homogeneous magnetic field $B_0 = (B_0, 0, 0)$. We perturb $B_0$ with $\delta B = (\delta B_x, \delta B_y, \delta B_z)$ and we assume that $\delta B$ is random, and hence $\langle \delta B \rangle = 0$. The total magnetic field is $B_{tot} = B_0 + \delta B$.

$$B_{tot} = (B_x, B_y, B_z) = (B_0 + \delta B_x, \pm \delta B_y, \pm \delta B_z).$$ (18)
The $\delta B_x$ term in the denominator of Eq. (26) is due to turbulence compressibility. In the limit where perturbations are limited only to Alfvén waves, this term is by definition zero and $\theta$ traces the perpendicular fluctuations of the magnetic field fluctuations (Zweibel 1996).

The dispersion of polarization angles is $\delta \theta^2 = \langle \theta^2 \rangle_{2D} - \langle \theta \rangle_{2D}^2 = \langle \theta^2 \rangle_{2D}$, since $\langle \theta \rangle_{2D} = 0$, where brackets here denote averaging in the $x$--$y$ plane. For convenience we adopt the following notation:

$$\Delta B_y = \int (\pm \delta B_y) \, dz,$$
$$\Delta B_x = \int (\pm \delta B_x) \, dz,$$
$\bar{B}_0 = \int B_0 \, dz.$$

Thus, we obtain,

$$\delta \theta = \left( \frac{\Delta B_y^2}{\bar{B}_0^2 + 4\bar{B}_0 \Delta B_x + 4\Delta B_y^2} \right)_{{2D}}^{1/2}. \tag{30}$$

Since $|\bar{B}_0| \gg |\delta B|$, $4\Delta B_y^2$ is of second order, and hence $\delta \theta$ is simplified to,

$$\delta \theta \approx \left( \frac{\Delta B_x^2}{\bar{B}_0^2 + 4\bar{B}_0 \Delta B_x} \right)_{{2D}}^{1/2}. \tag{31}$$

The $\bar{B}_0 \Delta B_x$ term is due to $\delta B_x$ and represents the average coupling of $\bar{B}_0$ with $\delta B$. It is therefore clear that although $\Delta B_x$ does contribute to the dispersion of $\delta \theta$, this contribution comes from a first-order term in the denominator of the average in the RHS of Eq. (31). When $|\bar{B}_0| \gg |\delta B|$, parallel fluctuations have but a limited contribution in $\delta \theta$ and can be neglected. Thus, to first order, $\delta \theta$ represents perpendicular fluctuations: $\delta \theta \sim \sqrt{\langle \delta B_x^2 \rangle_0}/\bar{B}_0$.

However, in the ST method, it is parallel fluctuations that need to be estimated and used in Eq. (17). Only when $\langle \Delta B_y^2 \rangle_2 / \bar{B}_0 \sim \langle \Delta B_x^2 \rangle_2 / \bar{B}_0$ would $\delta \theta$ be an adequate metric of parallel fluctuations. The question then becomes: do parallel and perpendicular fluctuations have similar dispersions in compressible turbulence?

The answer is “yes”, as we show in Fig. 4, where we have plotted the $\sqrt{\langle \Delta B_x^2 \rangle_2 / \langle \Delta B_y^2 \rangle_2}$ ratio as a function of $M_A$. We find that in all cases the dispersion of perpendicular fluctuations is comparable to that of parallel fluctuations, with deviations always smaller than a factor of 2. These results are consistent with the findings of Beatie et al. (2020). We note that in Fig. 4 we are displaying the square root of the dispersions of the LOS averages of perpendicular and parallel fluctuations, respectively, since these are the relevant quantities in relating our observable ($\delta \theta$) with the quantity of interest for the ST method ($\delta B_0$).

5. Applying the DCF and ST methods in synthetic data

In this section, we explore the accuracy of the DCF and ST methods in estimating the magnetic field strength. To this end, we created synthetic data from every simulation and applied the DCF (with an optimization factor $f = 0.5$) and ST methods. Both methods can be significantly affected when the magnetic field is...
pointing toward the observer since the LOS angle fluctuations induces extra dispersion in $\delta \theta$ (Ostriker et al. 2001; Falcketa-Gonçalves et al. 2008; Hensley et al. 2019). For this reason, we assumed that $B_0$ lies completely in the POS.

To obtain an estimate of $\delta \mu \sim \sqrt{\langle \delta u^2 \rangle} \sim \sigma_{\text{turb}}$, we created spectroscopic data in the form of a position-position-velocity (PPV) cube, as in Miville-Deschênes et al. (2003). We used the following equation,

$$I_i(x, y, v) = \sum_{\text{LOS}} \frac{\rho(x, y, z)}{\sqrt{2\pi} \sigma(x, y, z)} \exp \left[ -\frac{(v_{\text{los}}(x, y, z) - v)^2}{2\sigma(x, y, z)^2} \right],$$

(32)

where $v_{\text{los}}(x, y, z)$ is the LOS velocity component and $v$ is the central velocity of each velocity channel. This equation assumes optically thin emission. In Eq. (32), $\sigma(x, y, z)$ is due to thermal broadening and is equal to $\sqrt{k_i T / m}$, where $k_i$ is the Boltzmann constant. We then fitted Gaussian profiles to every $I_i$ spectrum and derived an “observed” line spread ($\sigma_{\text{obs}}$) as a free parameter of the fitting. We computed the turbulent velocity by subtracting in quadrature the thermal broadening,

$$\sigma_{\text{turb}} = \sqrt{\sigma_{\text{obs}}^2 - \frac{k_i T}{m}}.$$  

(33)

To obtain an estimate of $\delta \theta$, we applied the formalism of Sect. 4.6 (Eqs. (20) and (21)) to calculate the Stokes parameters for each LOS, we estimated polarization angles through $\tan 2\theta = U / 2Q$, and calculated the dispersion of $\theta$ over the entire cloud through $\delta \theta = \sqrt{\langle \delta \theta^2 \rangle}$ (taking $\theta = 0$ in the direction of the mean magnetic field).

We then applied the DCF method with $f = 0.5$, and the ST method, by inserting the synthetic $\delta \mu$ and $\delta \theta$ in Eqs. (3) and (5), respectively. We divided both equations with $\sqrt{\delta \theta \sigma_{\text{turb}}}$ in order to derive the estimated magnetic field strength in Alfvénic speed units. Finally, we compared the estimated Alfvénic speed ($V_{\text{Alf}}^{\text{me}}$) with the actual value ($V_{\text{Alf}}^{\text{true}}$) of each simulation and computed their relative error as,

$$\epsilon(\%) = 100 \frac{V_{\text{Alf}}^{\text{true}} - V_{\text{Alf}}^{\text{rest}}}{V_{\text{Alf}}^{\text{true}}}.$$  

(34)

In Fig. 5, we show the relative error of DCF ($\epsilon_{\text{DCF}}$) versus ST ($\epsilon_{\text{ST}}$). Red color is used for points when $M_A = 0.1$, magenta for $M_A = 0.35$, blue for $M_A = 0.5$, green for $M_A = 0.7$, black for $M_A = 1.0$ and cyan for $M_A = 2.0$. We did not include models with $M_A = 2.0$ and solenoidal forcing, since the polarization angle distribution of these models is uniform, and thus uninformative. We discuss the effect of forcing of these simulations in more detail in Sect. 5.2. The green shaded region corresponds to a smaller error for DCF than for ST.

We find that DCF is extremely inaccurate at low $M_A \leq 0.5$: when the method fails, it fails by factors of several to tens. The accuracy of the method is improved for $M_A \geq 1.0$, as expected, since it is in this regime for which the value of $f$ we are using here ($f = 0.5$) has been optimized (Ostriker et al. 2001; Heitsch et al. 2001; Padoan et al. 2001). The overall trend of this figure is consistent with Fig. 2. The DCF method estimates are systematically biased toward larger values, because the kinetic energy of the cloud is much larger than the magnetic fluctuations, even for models with $M_c = 0.5$ and 0.7. The incompressible approximation employed by DCF is reached when $M_c$ tends to zero, but even for weakly compressible flows (e.g., $M_c \approx 0.1$) compressible terms can dominate the dynamics (Bhatthacharjee et al. 1998). Only in trans-, super- Alfvénic cases DCF starts yielding reasonable estimates, because in this regime the contribution of the $\delta B^2 / (8\pi)$ term in the energy increases.

In contrast, the error of the ST method remains low and uniform across the different models, because the kinetic energy remains comparable to the $B_0 \cdot \delta B$ fluctuations over a wide range of $M_A$ (Fig. 2). The ST method overestimates the magnetic field strength at $M_A = 0.1$, while at $M_A = 0.5$ a transition happens. In the latter case half of the measurements overestimate the magnetic field strength, while the rest underestimate it. The underestimation is more prominent at large $M_c$, since the deviation between the estimated turbulent velocity and the true one becomes larger (Table 1). ST systematically underestimates the magnetic field strength at models with $M_A \geq 0.7$. However, in all cases the error of ST is lower than 50%.

5.1. Statistical properties of $\epsilon_{\text{DCF}}$ and $\epsilon_{\text{ST}}$

In Fig. 6, we show the error distribution for the DCF method, $\epsilon_{\text{DCF}}$, at different $M_A$, using kernel density estimation. The colorbar indicates the $M_A$ of each distribution. Red, yellow, green,
cyan and blue correspond to simulations with $M_A$ of 0.1, 0.5, 0.7, 1.0, and 2.0, respectively. It is evident that as $M_A$ increases $\epsilon_{\text{DCF}}$ decreases. Distributions become more symmetric and narrow at larger $M_A$ since the properties of these models are more isotropic. The $\epsilon_{\text{DCF}}$ mean, median, and standard deviation of all the models with $M_A \geq 0.7$ are 34%, 28%, and 49% respectively. This shows that the method estimates are systematically biased toward large values and the distribution is skewed to positive values. We also computed the same statistical quantities for the absolute values of $\epsilon_{\text{DCF}}$ for the same models. The mean, median, and standard deviation of $|\epsilon_{\text{DCF}}|$ is 47%, 37%, and 37%, respectively. DCF is completely inaccurate at lower $M_A$, and hence we do not report any statistics for these models.

The $\epsilon_{\text{ST}}$ distributions at different $M_A$ are shown in Fig. 7. Colors are the same as in Fig. 6. The ST estimates are biased toward larger values at $M_A = 0.1$, while at $M_A \geq 0.7$ the method estimates are systematically biased toward smaller values. The peak of the $M_A = 0.5$ distribution is close to zero and the probability of overestimating and underestimating the magnetic field strength is equal there. Distributions become more isotropic at larger $M_A$, which, similarly to $\epsilon_{\text{DCF}}$, happens because the turbulent properties of these models are more isotropic. The $\epsilon_{\text{ST}}$ mean, median, and standard deviation of all the models are $-2\%$, $-6\%$, and $24\%$, respectively and the distribution is close to a Gaussian. The same quantities for $|\epsilon_{\text{ST}}|$ are $20\%$, $18\%$, and $14\%$, respectively. The $\epsilon_{\text{ST}}$ distribution is more symmetric and peaks close to zero. Positive values are dominated by models with $M_A \leq 0.5$, while negative by models with $M_A \geq 0.7$. The right panel of Figs. 6 and 7 show the error distributions of the two methods (DCF and ST) on the same scale.

5.2. How does forcing affect the polarization data?

The dynamics of a sub-Alfvénic cloud are mainly determined by $B_0$ and forcing has a weak role. On the other hand, in super-Alfvénic turbulence forcing plays a dominant role in the cloud dynamics (Sect. 4.5). In Sect. 5, we could not apply the two methods (ST and DCF) in simulations with $M_A = 2.0$ that were driven solenoidally, but we did apply them to simulations with $M_A = 2.0$ and mixed forcing. The reason is that forcing has a strong impact on the distribution of polarization angles in super-Alfvénic simulations. In Fig. 8 we show the normalized polarization angle distributions of simulations with $M_A = 2.0$ and $M_A = 2.0$. The black histogram corresponds to a cloud driven solenoidally, while the blue histogram to a cloud driven with a mixture of modes. The black histogram is uniform and characterized by a spread equal to $48^\circ$, while the blue histogram has still a well defined mean with a spread equal to $28^\circ$. The dispersion in the black histogram (solenoidal driving) is so large it no longer encodes the magnetic fluctuations, due to the limited domain range, $\delta \theta \epsilon [-90^\circ, 90^\circ]$. In this case neither of the two methods can be applied.

6. Conclusions

The DCF and ST methods have been proposed to estimate the magnetic field strength from dust polarization data. DCF employs the incompressible approximation and infers that $\delta \theta \propto M_A^2$, while ST relaxes this assumption and infers that $\delta \theta \propto M_A$. In this work, we tested both scalings with synthetic data that we produced from ideal-MHD numerical simulations of isothermal clouds without self-gravity, spanning a wide range of $M_s$ and $M_A$ ($M_s \epsilon [0.5, 20]$ and $M_A \epsilon [0.1, 2.0]$). In total we used 26 different models. We found that the synthetic polarization data can be
We tested the accuracy of the two methods in estimating the magnetic field strength. We found that the DCF method with a "fudge factor" $f = 0.5$ failed completely in clouds with $M_A \leq 0.5$ and only started producing reasonable estimates when $M_A \geq 0.7$. The lowest errors for DCF were achieved for trans-, super-Alfvénic turbulence, $M_A \geq 1.0$, but this is the regime for which the "fudge factor" $f = 0.5$ we have used was fine-tuned by Östrik et al. (2001), Heitsch et al. (2001) and Padoan et al. (2001). Even in this regime ($M_A \geq 0.7$ clouds), the relative error of DCF lied in the range $[-37, 137] \%$. Over the entire $M_A$ range, the error of DCF lied in the range $[-37, 3500] \%$. The ST method on the other hand gave good results for all $M_A$ examined here, without any fine tuning: the relative deviation from the true value lied in the range $[-43, 511] \%$ over the entire $M_A$. We did not find any strong dependence of the accuracy of the methods on $M_r$. Even in the cases where DCF would outperform ST, the ST method would still provide an adequate estimate of the magnetic field strength, while the reverse is not true.

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