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Plasma turbulence in the interstellar medium

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Abstract

The interstellar medium is a multi-phase, magnetized, and highly turbulent medium. In this paper, we address both theoretical and observational aspects of plasma turbulence in the interstellar medium. We successively consider radio wave propagation through a plasma and radio polarized emission. For each, we first provide a theoretical framework in the form of a few basic equations, which enable us to define useful diagnostic tools of plasma turbulence; we then show how these tools have been utilized to detect and interpret observational signatures of plasma turbulence, and what astronomers have learned from them regarding the nature, the sources, and the dissipation of turbulence in the interstellar medium.

1 Introduction

The roughly 200 billion stars of our Galaxy are embedded in an extremely tenuous interstellar medium (ISM), which contains ordinary matter (made of gas and dust), cosmic rays, and magnetic fields. These three basic constituents have comparable pressures, and they are intimately coupled together by electromagnetic forces. Through this coupling, magnetic fields affect both the spatial distribution and the dynamics of the ordinary matter at all scales, providing, in particular, efficient support against gravitational collapse (see review by Ferrière [2001]).

Central to the life of the Galaxy is a cycle of matter and energy between the stars and the ISM. New stars continually form in the densest and coldest (molecular) regions of the ISM, where self-gravity becomes so strong that it overcomes magnetic support. Stars then undergo thermonuclear reactions, which enrich them in heavy elements. A fraction of the enriched material eventually returns to the ISM through stellar winds and (mainly for the most massive stars) supernova explosions. In both cases, the injection of stellar matter into the ISM is accompanied by a strong release of energy, which generates turbulent motions in the ISM and maintains its heterogeneous structure. To close the loop, some of the dense and cold regions produced by stellar feedback become the sites of a new generation of stars.

Stellar feedback is believed to be the main source of interstellar turbulence, in the sense that it dominates the total power input, and the associated turbulent energy is...
presumably injected on scales comparable to the radius of a typical wind bubble or supernova remnant, i.e., \( \sim (10 \sim 100) \) pc. However, many other processes, operating over a much broader range of scales, also contribute [Elmegreen and Scalo, 2004]. At the largest (\( \gtrsim 1 \) kpc) scales, Galactic rotation generates turbulence at the shocks of spiral arms and bars as well as through various instabilities, including the shear and magneto-rotational instabilities. At intermediate scales, aside from stellar feedback and still in the context of star formation, comes the gravitational instability. At small (\( \ll 1 \) pc) scales, cosmic-ray streaming drives plasma instabilities, which lead to cosmic-ray acceleration and magnetic field amplification.

There exists ample observational evidence that the ISM is indeed turbulent [Bran- denburg and Lazarian, 2013, Elmegreen and Scalo, 2004]. Historically, the first piece of evidence came from the finding that spectral lines from dense molecular regions have strongly superthermal widths [Münch, 1958]. Since then, high-resolution spectroscopic observations have been routinely used, in combination with theoretical modeling, to recover the statistical properties of turbulent velocities [Falgarone and Phillips, 1990, Falgarone et al., 1991, Lazarian and Pogosyan, 2000, 2006, Miville-Deschênes et al., 2003]. In parallel, high-resolution imaging of the emission produced by various interstellar tracers has provided complementary information on the statistics of density fluctuations [Chepurnov and Lazarian, 2010, Clark et al., 2019, Hennebelle and Falgarone, 2012]. More recently, Zeeman measurements [Crutcher, 2017, Crutcher et al., 2010] as well as polarization observations of synchrotron [Gaensler et al., 2011] and dust thermal emission [Planck Collaboration, 2018] have started to complete the picture by adding information on the statistics of magnetic field fluctuations.

In this paper, after introducing the relevant parameters of the turbulent ISM (Section 2), we tackle interstellar plasma turbulence from two different perspectives. In Section 3, we focus on the (collisionless) plasma aspects of the ISM and address three important effects of radio wave propagation through a plasma: dispersion of pulsar signals, which gives access to the free-electron density, \( n_e \) (Section 3.1), interstellar scattering, which makes it possible to diagnose fluctuations in \( n_e \) down to the smallest scales (Section 3.2), and Faraday rotation, which leads to the magnetic field component parallel to the line of sight, \( B_\parallel \) (Section 3.3). This section pertains mainly to the warm ionized phase of the ISM, which encloses most of the free electrons. In Section 4, we focus on the magnetic aspects of the ISM and discuss radio polarized emission, which carries information on the magnetic field projected onto the plane of the sky, \( \vec{B}_\perp \). We first present existing studies of synchrotron emission (Section 4.1), and then describe the novel technique of Faraday tomography (Section 4.2). This section concerns the entire magnetized ISM.

2 Physical parameters of the turbulent ISM

Interstellar matter is primarily composed of hydrogen, but it also contains helium (\( \approx 10 \% \) by number of hydrogen) and heavier elements, called “metals” (\( \approx 0.15 \% \) by number of hydrogen). Virtually all the hydrogen, all the helium, and approximately half the metals (i.e., \( \approx 99 \% \) of the total interstellar mass) exist in the form of gas; the other half of the metals (\( \approx 1 \% \) of the interstellar mass) is locked up in small solid
grains of dust.

Interstellar gas can be found in molecular, (cold and warm) atomic, and (warm and hot) ionized forms. The molecular gas constitutes the coldest and densest medium, generally referred to as the molecular medium (MM). The mostly neutral atomic gas exists in two distinct phases: the cold neutral medium (CNM) and the warm neutral medium (WNM). Likewise, the ionized gas is divided into a warm ionized medium (WIM) and a hot ionized medium (HIM). Typical ranges of values for the temperature, \( T \), hydrogen density, \( n_H \), and electron-to-hydrogen density ratio, \( n_e / n_H \), of these different phases are given in Table 1 [Ferrière, 2001].

In the following, we will not discuss the MM, whose ionization fraction is extremely low. The atomic phases, too, are weakly ionized, but their low ionization fraction is often sufficient for the neutrals to remain tightly coupled to the ions through ion-neutral collisions. For reference, the collision time of a neutral by an ion is typically \( \sim (10^2 - 10^3) \) yr in the CNM and \( \sim (10^2 - 10^4) \) yr in the WNM, both of which are very short by Galactic standards.

Despite the stark temperature and density contrasts between the different ISM phases, thermal pressure, \( P_{th} \), remains roughly uniform (within an order of magnitude) across them. Magnetic pressure, \( P_m \), is also roughly uniform throughout the ISM. In this paper, we adopt the canonical value of the interstellar magnetic field strength, \( B \approx 5 \mu G \), corresponding to \( P_m \approx 10^{-12} \) ergs cm\(^{-3} \). It then follows that \( P_{th} \approx P_m \), or equivalently, \( \beta \approx P_{th} / P_m \approx 1 \).

In Table 1, we choose a particular set of values for the temperature and densities of the different ISM phases, and we provide the associated values of a few key parameters directly relevant to interstellar turbulence, namely, the isothermal sound speed, \( C_s = \sqrt{P_{th} / \rho} \), the Alfvén speed, \( V_A = \sqrt{2 P_m / \rho} \), the plasma frequency, \( \omega_e = \sqrt{4\pi n_e e^2 / m_e} \), the electron gyro-frequency, \( \Omega_e = -eB / m_e c \), gyro-radius, \( r_e = v_{fe} / \Omega_e \), collision time, \( \tau_e \propto T^{-1.5} / n_e \), and collision mean free-path, \( \lambda_e \propto T^2 / n_e \). The collision parameters appear to vary widely from one phase to the next, as expected from their inverse dependencies on temperature and electron density, together with the rough inverse proportionality between \( T \) and \( n_e \).

In all cases, \( \omega_e \gg |\Omega_e| \gg \tau_e^{-1} \) and \( r_e \ll \lambda_e \).

As will become apparent in Section 3.2, turbulent fluctuations in the ISM span a huge range of scales on either side of the proton collision mean free-path, \( \lambda_p \approx \sqrt{2} \lambda_e \).
|                | CNM       | WNM       | WIM       | HIM       |
|----------------|-----------|-----------|-----------|-----------|
| $T$ [K]        | 80        | 5000      | 8000      | $10^6$    |
| $n_{H}$ [cm$^{-3}$] | 30        | 0.4       | 0.2       | 0.005     |
| $n_e$ [cm$^{-3}$] | 0.02      | 0.01      | 0.2       | 0.006     |
| $C_s$ [km s$^{-1}$] | 0.7       | 6         | 10        | 120       |
| $V_A$ [km s$^{-1}$] | 1.7       | 15        | 20        | 130       |
| $\omega_e$ [kHz] | 8         | 5.5       | 25        | 4         |
| $|\Omega_e|$ [Hz]   | 90        | 90        | 90        | 90        |
| $r_e$ [km]     | 0.6       | 5         | 6         | 60        |
| $\tau_e$       | 9 min     | 5 d       | 12 hr     | 45 yr     |
| $\lambda_e$    | $5 R_\oplus$ | 1.3 AU    | 0.17 AU   | 0.3 pc    |
| $L$ [pc]       | 10        | 30        | 30        | 100       |
| $V$ [km s$^{-1}$] | 3         | 10        | 10        | 30        |
| Re             | $4 \times 10^{10}$ | $10^7$   | $5 \times 10^7$ | $10^2$  |
| Re$_m$         | $7 \times 10^{14}$ | $3 \times 10^{18}$ | $5 \times 10^{18}$ | $5 \times 10^{22}$ |
| P$_m$          | $2 \times 10^4$ | $3 \times 10^{11}$ | $10^{11}$ | $5 \times 10^{20}$ |

Table 2: Set of representative values for a few key parameters in the different ISM phases: $T$ is the temperature, $n_{H}$ the hydrogen density, $n_e$ the free-electron density, $C_s$ the isothermal sound speed, $V_A$ the Alfvén speed, $\omega_e$ the plasma frequency, $\Omega_e$ the electron gyro-frequency, $r_e$ the electron gyro-radius, $\tau_e$ the electron collision time, $\lambda_e$ the electron collision mean free-path, $L$ a typical length scale, $V$ a characteristic velocity, Re the standard (fluid) Reynolds number, Re$_m$ its magnetic counterpart, and P$_m$ the magnetic Prandtl number. The values of $V_A$, $\Omega_e$, and $r_e$ are obtained for $B = 5 \mu$G.
Fluctuations with scales $\lesssim \lambda_p$ require a plasma description, while fluctuations with scales $\gg \lambda_p$ can be studied with magnetohydrodynamics (MHD).

Also shown in Table 2 are the values of the standard (fluid) and magnetic Reynolds numbers, $Re \equiv \frac{V L}{\nu}$ and $Re_m \equiv \frac{Re_m}{Re}$, as well as the magnetic Prandtl number, $P_m \equiv \frac{Re_m}{Re}$, where $L$ is a typical length scale, $V$ a characteristic velocity, $\nu$ the kinematic viscosity, and $\eta$ the magnetic resistivity. Like for the collision parameters, the enormous variations in the Reynolds numbers and the even more dramatic variations in the magnetic Prandtl number (16 orders of magnitude between the CNM and the HIM) can be explained by their dependencies on temperature and electron density: $Re \propto \frac{1}{\nu} \propto n_e T^2$, $Re_m \propto \frac{1}{\eta} \propto T^{1.5}$, and $P_m = \frac{\nu}{\eta} \propto \frac{T^4}{n_e}$. Besides, the huge values of the Reynolds numbers in the four different phases indicate that the entire ISM is in a state of fully developed turbulence and that this turbulence can lead to magnetic field amplification (dynamo action). The Prandtl number has little impact at large scales, but in MHD fluids it governs the behavior of the turbulent cascade at the small dissipative scales: large values of $P_m$ imply that the kinetic-energy cascade is truncated by viscosity at scales much larger than the scales at which the magnetic-energy cascade is truncated by resistivity. This situation has important implications for dynamo action in our Galaxy.

It also emerges from Table 2 that the sonic and Alfvénic Mach numbers, $M_s \equiv \frac{V}{C_s}$ and $M_A \equiv \frac{V}{V_A}$, are roughly $\sim 1$, which in turn indicates that turbulence is generally trans-sonic and trans-Alfvénic. Only the HIM appears to be (slightly) sub-sonic and sub-Alfvénic.

Altogether, the three dimensionless parameters $\beta$, $M_s$, and $M_A$ are all of order unity, which means that thermal, magnetic, and kinetic pressures (or energies) are all in rough equipartition.

In Section 3, we specifically focus on the WIM, which contains most of the free electrons and is, therefore, the best-diagnosed ISM phase from a plasma perspective. In Section 4, we consider the magnetized ISM as a whole, including its ionized and neutral (molecular and atomic) phases. We do not discuss the latter separately, noting that they have generally been studied more as MHD fluids than for their plasma properties.

### 3 Effects of radio wave propagation

When a radio wave propagates through a plasma, say, the WIM, it interacts with the free electrons of the plasma. These interactions slow down its propagation, to an extent that depends on wavelength and on polarization direction. This leads to a number of observable effects, such as temporal dispersion, scintillation, Faraday rotation... Measuring these effects makes it possible to trace back to some properties of the traversed plasma.

Mathematically, the propagation of a radio electromagnetic wave parallel to the magnetic field, $\mathbf{B}$, can be described by the dispersion relation,

$$\omega^2 = \epsilon^2 k^2 + \frac{\omega_p^2}{1 \pm \frac{\omega}{\Omega}} \quad , \tag{1}$$
where \( \omega \) and \( k \) are the angular frequency and wavenumber of the wave, \( c \) is the speed of light, \( \omega_e = \sqrt{\frac{4\pi n_e e^2}{m_e}} \) the plasma frequency, and \( \Omega_e = \frac{eB}{m_e c} \) the electron gyro-frequency. The dispersion relation can also be written in terms of the refractive index, \( n \):

\[
n^2 \equiv \frac{c^2 k^2}{\omega^2} = 1 - \frac{\omega_e^2}{\omega^2} = 1 \pm \frac{\omega^2}{\omega^2} \Omega_e \cdot (2)
\]

The waves of interest here are typically in the GHz regime, so that \(|\Omega_e| \ll \omega_e \ll \omega\) (see Table 2). Clearly, the first term on the right-hand sides of Eqs. (1) and (2) describes wave propagation in vacuum. The second term corrects for the presence of free electrons, with a first-order correction \( \propto \frac{\omega_e^2}{\omega^2} \propto n_e \) and a finer correction \( \propto |\Omega_e| \propto B \). It then follows that radio wave propagation is sensitive primarily to the electron density, \( n_e \), and only secondarily to the magnetic field strength, \( B \). This is a little unfortunate given that density fluctuations provide only a rather indirect tracer of turbulence, as opposed to velocity and magnetic field fluctuations [Brandenburg and Lazarian, 2013].

In Sections 3.1 and 3.2 we examine the effects of the electron density and its fluctuations on radio wave propagation, and in Section 3.3 we turn to the effects of the magnetic field.

### 3.1 Dispersion of pulsar signals

To first order in the plasma correction, the dispersion relation, Eq. (1), reduces to

\[
\omega^2 = c^2 k^2 + \omega_e^2 = c^2 k^2 + \frac{4\pi n_e e^2}{m_e} \cdot (3)
\]

The group velocity is then given by

\[
V_g = \frac{\partial \omega}{\partial k} = c \left( 1 - \frac{\omega_e^2}{2 \omega^2} \right) = c \left( 1 - \frac{e^2}{2 \pi m_e c^2} n_e \lambda^2 \right) , \quad (4)
\]

which shows that the slowdown of wave propagation caused by the electrons increases linearly with electron density, \( n_e \), and quadratically with wavelength, \( \lambda \). If we now consider a source of radio waves, the travel time from the source (src) to the observer (obs) can be written as

\[
t_{tr} = \int_{\text{src}}^{\text{obs}} ds \frac{d}{V_g} = \frac{L}{c} + \frac{e^2}{2 \pi m_e c^3} \text{DM} \lambda^2 , \quad (5)
\]

where \( L \) is the path length from the source to the observer and

\[
\text{DM} \equiv \int_{\text{src}}^{\text{obs}} n_e ds \quad (6)
\]
is the so-called dispersion measure.

The most useful radio sources in the present context are Galactic pulsars. A pulsar is a rapidly spinning, strongly magnetized neutron star, which appears to emit periodic pulses of radiation. These pulses can each be decomposed into a spectrum of electromagnetic waves spanning a whole range of radio wavelengths. As we just saw, the longer-wavelength waves propagate less rapidly through interstellar space and, therefore, arrive slightly later at the observer. By measuring the resulting spread in arrival times over a wavelength-squared range $\Delta \lambda^2$,

$$\Delta t_e = \frac{e^2}{2\pi m_e c^3} \text{DM} \Delta \lambda^2,$$

one can directly infer the pulsar dispersion measure, i.e., the column density of free electrons between the pulsar and the observer.

Since the discovery of the first pulsar [Hewish et al., 1968], astronomers have used pulsars with measured distances and dispersion measures to map out the large-scale distribution of free electrons in our Galaxy [Cordes and Lazio, 2002; Schnitzeler, 2012; Yao et al., 2017]. There are currently 2,702 known pulsars, as listed in the latest version (1.60) of the ATNF pulsar catalogue. Of these pulsars, 2,607 have measured DMs and 1,159 have measured RMs (defined later, in Section 3.3). The Square Kilometer Array in phase 1 (SKA 1) is expected to detect virtually all the Galactic pulsars pointing toward the Earth, thereby bringing the number of known pulsars to $\approx 18,000$, with a surface density toward the Galactic plane $\sim 6 \text{deg}^{-2}$ [Keane et al., 2015]. Most of these pulsars will have measured DMs and RMs (Charlotte Sobey, private communication). Even so, it is clear that the number of observable pulsars will never be sufficient for us to measure small-scale details in the electron density distribution.

The best avenue to obtain information on small-scale density fluctuations is to consider the effects of interstellar scattering.

### 3.2 Interstellar scattering

When a radio wave propagates through a turbulent plasma, it encounters stochastic density fluctuations, which induce fluctuations in the refractive index, which in turn cause phase modulations. As a result, wavefronts become randomly distorted – in other words, the wave gets scattered. The scattered waves then interfere alternatively constructively and destructively, thereby causing random fluctuations in the amplitude and phase of the received wave field. These fluctuations, which are collectively known as interstellar scintillations (ISS), provide very useful diagnostics of the turbulent properties of the traversed plasma (see Rickett [1990] for a detailed review).

To first order in the plasma correction, the expression of the refractive index, Eq. (2), reduces to

$$n^2 = 1 - \frac{\omega_p^2}{\omega^2} = 1 - \frac{4\pi n_e e^2}{m_e \omega^2}.$$

---

[1] [http://www.atnf.csiro.au/research/pulsar/psrcat](http://www.atnf.csiro.au/research/pulsar/psrcat) [Manchester et al., 2005]
Fluctuations in the refractive index, $\delta n$, entail fluctuations in the phase $\phi$ of the received wave field,

$$\delta \phi = \int_{\text{obs}} \delta n \, k \, ds = r_e \lambda \int_{\text{sec}} \delta n_e \, ds,$$

where $r_e = \frac{e^2}{m_e c^2}$ is the classical electron radius [Rickett, 1990].

A convenient tool to study the statistics of phase fluctuations is the phase structure function,

$$S_\phi(\vec{r}) = \left\langle \left( \delta \phi(\vec{r}_1) - \delta \phi(\vec{r}_2) \right)^2 \right\rangle,$$

where $\vec{r}_1$ and $\vec{r}_2$ are the position vectors (in a plane transverse to the line of sight) of two points at which the wave field is being measured, i.e., two antennas of a radio interferometer; $\vec{r} = \vec{r}_2 - \vec{r}_1$ is the separation vector between the two antennas, i.e., the interferometer baseline vector (transverse to the line of sight); and the angle brackets denote an ensemble average or, in practice, a temporal average over a sufficiently long time. The phase structure function is a quantity that can be measured almost directly. In fact, what a radio interferometer measures is the so-called complex visibility function $V(u, \nu)$, with $(u, \nu) = \frac{\vec{r}}{\lambda}$, and this visibility function is directly related to the phase structure function through

$$V(\vec{r}) = \exp \left( -\frac{1}{2} S_\phi(\vec{r}) \right)$$

[Cordes et al., 1985]. In the case of isotropic turbulence/scattering, both the visibility function, $V(\vec{r})$, and the phase structure function, $S_\phi(\vec{r})$, depend only on the distance between the two antennas, i.e., the interferometer baseline length, $r$. For illustration, Figure 1 displays typical profiles of $V(r)$ and $S_\phi(r)$. The important point to notice in Figure 1 is that $V(r)$ decreases from 1 at $r = 0$ to 0 for $r \to \infty$, while $S_\phi(r)$ increases from 0 at $r = 0$ to twice the phase variance, $\langle \delta \phi^2 \rangle$, for $r \to \infty$.

Once the phase structure function, $S_\phi(\vec{r})$, has been measured, it can be used to extract information on the electron density fluctuations. In general, the statistics of
density fluctuations are described as a function of the fluctuation wavevector, \( \vec{q} \), by the spatial power spectrum, \( P_n(\vec{q}) \), defined such that

\[
\langle \delta n_e^2 \rangle = \int P_n(\vec{q}) \, d\vec{q}.
\] (12)

In the case of isotropic turbulence, \( P_n(\vec{q}) \, d\vec{q} = 4\pi q^2 \, P_n(q) \, dq \), and the 3D power spectrum, \( P_n(q) \), can be replaced by the 1D power spectrum, \( E_n(q) \equiv 4\pi q^2 \, P_n(q) \), so that Eq. (12) becomes

\[
\langle \delta n_e^2 \rangle = \int_0^\infty E_n(q) \, dq.
\] (13)

It then follows from Eqs. (10), (9), and (13) that the phase structure function, \( S_\phi(r) \), can be related to the electron density power spectrum, \( E_n(q) \), through

\[
S_\phi(r) = r^2 \lambda^2 \int_{\text{src}}^{\text{obs}} \left( \int_0^\infty F(qr) \, \frac{E_n(q)}{q} \, dq \right) \, ds,
\] (14)

where \( F(qr) = 2\pi [1 - J_0(qr)] \) \cite{Cordes1985}. Under typical interstellar conditions (\( E_n(q) \propto q^{-5/3} \); see below), the integral over \( q \) in Eq. (14) is dominated by contributions from \( qr \sim 1 \). Physically, the phase structure function measured at a given baseline length \( r \) is mostly sensitive to, and hence mainly probes, density fluctuations with scales \( 1/q \sim r \) \cite{Haverkorn2013}. This automatically sets an upper limit \( \sim 10^4 \) km (reached with Very Long Baseline Interferometry (VLBI) arrays) to the scales of density fluctuations that can be measured with \( S_\phi \). Although large by terrestrial standards, these maximum scales remain tiny for the ISM.

The electron density power spectrum can often be described by a power law of \( q \):

\[
E_n(q) = 4\pi \, C_n^2 \, q^{-\alpha}.
\] (15)

It can then be shown that if \( 0 < \alpha < 2 \), the phase structure function is similarly a power law of \( r \), with the opposite power-law index:

\[
S_\phi(r) = fc(\alpha) \, r^2 \lambda^2 \, SM \, r^\alpha,
\] (16)

where \( fc(\alpha) \) is a known function of \( \alpha \) and

\[
\text{SM} = \int_{\text{src}}^{\text{obs}} C_n^2 \, ds
\] (17)

is the so-called scattering measure \cite{Rickett1990}. Thus, by measuring the phase structure function at various baseline lengths, one can in principle retrieve both the slope and the line-of-sight–integrated amplitude of the electron density power spectrum.

If the power law describing the electron density power spectrum is truncated at a minimum wavenumber \( q_{\text{min}} \) (corresponding to an outer scale \( \ell_{\text{out}} \approx \frac{1}{q_{\text{min}}} \)) and a

\[\text{Throughout this paper, } \vec{k} \text{ denotes the wavevector of the incoming radio wave and } \vec{q} \text{ the wavevector of density (or magnetic field) fluctuations in the traversed interstellar plasma.}\]
maximum wavenumber $q_{\text{max}}$ (corresponding to an inner scale $\ell_{\text{in}} \approx \frac{1}{q_{\text{max}}}$), Eq. (16) remains approximately valid in the range $\ell_{\text{in}} < r < \ell_{\text{out}}$, but $S_\phi(r)$ falls off faster to 0 below $\ell_{\text{in}}$ and saturates above $\ell_{\text{out}}$ [Haverkorn and Spangler 2013; Rickett 1990] (see Figure [1]). Hence, the inner and outer scales of the electron density power spectrum can in principle be deduced from the low and high values of $r$ at which the phase structure function departs from its power-law behavior. More precisely, the outer scale can in principle be defined by the value of $r$ at which the phase structure function reaches half its saturated value (which is twice the phase variance), i.e., $S_\phi(\ell_{\text{out}}) = \langle \delta \phi^2 \rangle$ [Rickett, 1990]. In practice, however, only the inner scale is accessible in this manner — the outer scale is by many orders of magnitude larger than the longest interferometer baselines (see below). Existing measurements indicate that the inner scale of electron density turbulence in the ISM is roughly $\sim 100$ km. For instance, Spangler and Gwinn [1990] and Molnar et al. [1995] obtained $\ell_{\text{in}} \approx (50 - 200)$ km and $\ell_{\text{in}} \approx 300$ km, respectively. These values of $\ell_{\text{in}}$ turn out to be close to those of the proton inertial length, $l_p = \frac{V_A}{\Omega_p}$, and the proton gyro-radius, $r_p = \frac{\mu_B}{\Omega_p}$, in the WIM, which, for the parameter values listed in Table [2], are $l_p \approx 420$ km and $r_p \approx 240$ km, respectively.

It is possible to study electron density fluctuations on scales (much) larger than the longest interferometer baselines by analyzing the intensity ($I$) angular distribution of a scattered radio point source. Following Rickett [1990], we distinguish between the regimes of weak and strong interstellar scintillation (ISS), based on the value of the scintillation index,

$$m \equiv \frac{\delta I_{\text{rms}}}{\langle I \rangle}.$$  \hspace{1cm} (18)

In the weak ISS regime ($m \ll 1$), the point source shows intensity variations on scales of the order of the Fresnel scale,

$$R_F \equiv \sqrt{\frac{L}{k}},$$  \hspace{1cm} (19)

where $L$ is the effective propagation path length through the scattering medium and, as before, $k$ is the wavenumber of the incoming radio wave [Rickett, 1990]. These intensity variations are produced by electron density fluctuations on the same scales, so they provide a direct measure of $\delta n_e$ around the Fresnel scale. Typically, for a 1 GHz radio source located at a 1 kpc effective distance, $R_F \approx 1.2 \times 10^6$ km, corresponding to an angular scale $\approx 8$ $\mu$as.

In the strong ISS regime ($m \approx 1$), the intensity distribution of the point source has a two-scale pattern, with the smaller scales $\sim R_{\text{coh}}$ representative of diffractive ISS and the larger scales $\sim R_{\text{sc}}$ representative of refractive ISS. Here, $R_{\text{coh}}$ is the electromagnetic field coherence scale, defined as the spatial separation (at an observing plane) across which the r.m.s. phase difference is 1 rad, i.e., according to Eq. (10), $S_\phi(R_{\text{coh}}) = 1$ rad$^2$. $R_{\text{sc}} = L \theta_{\text{sc}}$ is the radius of the so-called scattering disk, which represents the sky area around the observed point source from which radiation is received, and

$$\theta_{\text{sc}} = \frac{1}{k R_{\text{coh}}}.$$  \hspace{1cm} (20)
is the effective scattering angle. There is again a relationship between the spectra of $\delta I$ and $\delta n_e$, but this relationship is much less straightforward than in weak ISS. Roughly speaking, diffractive and refractive intensity variations reflect electron density fluctuations on scales $\sim R_{\text{coh}}$ and $\sim R_{\text{sc}}$, respectively. Typically, $R_{\text{coh}} \sim (10^3 - 10^5)$ km and $R_{\text{sc}} \sim (10^7 - 10^9)$ km [Rickett, 1988].

It should be noted that in weak ISS, $R_{\text{coh}} > R_F$, while in strong ISS, $R_{\text{coh}} < R_F < R_{\text{sc}}$ and $R_{\text{coh}}R_{\text{sc}} = R_F^2$. [Armstrong et al., 1995] took advantage of the various ISS phenomena occurring on widely different scales to construct a composite power spectrum of the electron density in the nearby ($\lesssim$ 1 kpc) ISM, over scales ranging from $\approx 2000$ km to $\approx 10^{10}$ km ($\approx 100$ AU). They found that their composite spectrum was consistent with a single power law, $E_n(q) \propto q^{-\alpha}$, with $\alpha \approx 1.7$, over at least the 5 decades from $\approx 10^5$ km to $\approx 10^{10}$ km, and most likely down to $\approx 2000$ km. Their derived spectral index is very close to the Kolmogorov value, $\alpha = 5/3$. When combining their ISS data with measurements at larger scales (fluctuations in extragalactic-source rotation measures, gradients in the average electron density), they found that their composite power spectrum remained consistent with a Kolmogorov-like power law up to $\approx 10^{15}$ km ($\approx 30$ pc). This Big power law in the sky, as the spectrum is now known, is displayed in Figure 2.

Later, Chepurnov and Lazarian [2010] were able to match to the Big power law in the sky the spectrum of electron density fluctuations at large scales inferred from H$\alpha$ emission data, thereby confirming that the interstellar Kolmogorov spectrum might extend up to $\sim 3$ pc. As we will see in Section 3.3, an outer scale to the Kolmogorov spectrum $\sim 3$ pc is compatible with rotation measure data, but an outer scale $\sim 30$ pc is not, as the inferred spectrum of $\delta n_e$ appears to flatten out above a few pc. Such a spectral break could easily be understood if turbulent energy is injected into the ISM over a range of scales from a few pc up.

More intriguing is the huge span of the Kolmogorov spectrum, which suggests that the turbulent cascade proceeds undamped over more than 10 decades in wavenumber, despite several well-identified dissipative processes (reviewed in Appendix A of Jean et al., 2009). In the WIM, the main damping mechanism is viscous damping in the collisional regime ($\ell > \lambda_p$) and linear Landau damping in the collisionless regime ($\ell < \lambda_p$). For the parameter values listed in Table 2, the proton collision mean free-path, $\lambda_p$, which separates both regimes, is $\approx 3.5 \times 10^7$ km ($\approx 0.24$ AU) in the WIM. Now, it is likely that turbulent energy is injected into the ISM in the form of the three MHD wave modes. The fast and slow magnetosonic modes will be mostly dissipated by viscous damping at scales $\gg \lambda_p$, i.e., before ever reaching the collisionless regime. On the other hand, the Alfvén mode will cascade almost undamped down to $\lambda_p$, then enter the collisionless regime, where it will eventually be dissipated by Landau damping at a scale close to the proton inertial length, $l_p = \frac{V_A}{\Omega_p}$. This scenario might explain why the measured inner scale of interstellar turbulence, $l_{\text{in}}$, is found to be close to $l_p$ (see paragraph following Eq. (17)).
Figure 2: Composite spatial power spectrum of electron density fluctuations in the nearby ISM, based on a combination of interstellar scattering data and measurements at larger scales [Armstrong et al. 1995; Chepurnov and Lazarian 2010].
3.3 Faraday rotation

Let us now turn to the effects of the interstellar magnetic field on radio wave propagation. To second order (more exactly, to order $1.5^+$) in the plasma correction, the dispersion relation, Eq. (1), becomes

$$\omega^2 = c^2 k^2 + \omega_e^2 \mp \frac{\omega_e^2 \Omega_e}{\omega}. \quad (21)$$

The $-$ and $+$ signs in the last term of Eq. (21) refer to the two directions of circular polarization (right and left, respectively). The reason for the difference between both polarization directions is that the electric vector of the right mode rotates in the same direction as the electrons gyrate around magnetic field lines, while the electric vector of the left mode rotates in the opposite direction. Accordingly, the right and left modes have slightly different phase velocities,

$$V_\phi = \frac{\omega}{k} = c \left( 1 + \frac{\omega_e^2}{2 \omega^2} \mp \frac{\omega_e^2 \Omega_e}{2 \omega^3} \right), \quad (22)$$

and a phase difference arises between them:

$$\Delta \phi = \int_{\text{src}}^{\text{obs}} \frac{\Delta V_\phi}{c} k \, ds = \int_{\text{src}}^{\text{obs}} \frac{\omega_e^2 |\Omega_e|}{\omega^3} k \, ds. \quad (23)$$

Strictly speaking, Eqs. (21) – (23) are valid for wave propagation in the direction of the magnetic field, $\vec{B}$. For other propagation directions, these equations remain valid provided the total magnetic field strength, $B$ (hidden in the expression of $\Omega_e$) be replaced by the line-of-sight component, $B_\parallel$ (counted positively if $\vec{B}$ points from the source to the observer).

Now consider a source of linearly polarized radiation, e.g., a Galactic pulsar. A linearly polarized wave can be regarded as the superposition of a right and a left circularly polarized mode. Since the right mode travels slightly faster than the left mode, the direction of linear polarization gradually rotates as the wave propagates through the plasma. This effect is known as Faraday rotation. The Faraday rotation angle over the entire path from the source to the observer is half the phase difference between the right and left modes, i.e., in view of Eq. (23):

$$\Delta \psi = \text{RM} \lambda^2, \quad (24)$$

where

$$\text{RM} \equiv \frac{e^3}{2 \pi m_e^2 c^4} \int_{\text{src}}^{\text{obs}} n_e B_\parallel \, ds \quad (25)$$

is the so-called rotation measure. Thus, the polarization angle of the incoming radiation,

$$\psi_{\text{obs}} = \psi_{\text{src}} + \Delta \psi = \psi_{\text{src}} + \text{RM} \lambda^2, \quad (26)$$

varies linearly with wavelength squared. By measuring $\psi_{\text{obs}}$ at several wavelengths, one can in principle determine both the polarization angle at the source, $\psi_{\text{src}}$, and the
rotation measure of the source, RM. The latter, in turn, provides combined information on the electron density, \( n_e \), and the line-of-sight magnetic field, \( B_\parallel \), which is generally not easy to disentangle. In this respect, Galactic pulsars present the advantage that their rotation measure (Eq. \( 25 \)) divided by their dispersion measure (Eq. \( 6 \)) directly yields the average (weighted by \( n_e \)) value of \( B_\parallel \) between them and the observer.

Rotation measures of both Galactic pulsars and extragalactic radio point sources have been used to investigate the properties of plasma turbulence in the ISM. Minter and Spangler \[1996\] combined the rotation measures of 38 extragalactic sources, located in a small high-latitude area of the sky, with emission measures,

\[
\text{EM} \equiv \int n_e^2 \, ds ,
\]

(27)

deduced from the observed H\( \alpha \) emission in the same area. This enabled them to derive the structure functions of RM and EM, and hence the power spectra of \( \delta n_e \) and \( \delta B \), separately. They found that the RM and EM structure functions could both be described by the same broken power law,

\[
S_{\text{RM}}(\delta \theta), S_{\text{EM}}(\delta \theta) \propto \begin{cases} 
\delta \theta^{5/3} & \text{for } \delta \theta < 0.07^\circ \\
\delta \theta^{2/3} & \text{for } \delta \theta > 0.07^\circ
\end{cases} ,
\]

(28)

with \( \delta \theta \) the angular separation in the sky, and similarly for the power spectra of \( \delta n_e \) and \( \delta B \):

\[
E_n(q), E_B(q) \propto \begin{cases} 
q^{-5/3} & \text{for } \ell < 3.6 \text{ pc} \\
q^{-2/3} & \text{for } 3.6 \text{ pc} < \ell \leq 100 \text{ pc}
\end{cases} ,
\]

(29)

where, as before, \( q \approx \frac{1}{\ell} \) is the fluctuation wavenumber. Only the large-scale portion of the spectra was actually fitted to the RM and EM data; the small-scale portion (out of reach of RM studies) was assumed to be Kolmogorov, with the amplitude of \( E_n(q) \) matched to the Big power law in the sky. The authors argued that the spectral break at \( \ell \approx 4 \text{ pc} \) could reflect a transition from 3D turbulence at small scales to 2D turbulence at larger scales, possibly due to the existence of turbulent sheets or filaments of thickness \( \sim 4 \text{ pc} \). They also showed that their structure functions taken together could not be reproduced with density fluctuations alone, but that magnetic field fluctuations were required, with \( \delta B_{\text{rms}} \approx 1 \mu \text{G} \) for the Kolmogorov portion of the spectrum. This result indicates that interstellar turbulence is truly MHD in nature.

Haverkorn et al. \[2008\] estimated the outer scale of plasma turbulence in the ISM based on the structure function of extragalactic-source rotation measures. They found significant differences between spiral arms and interarm regions. Both could be ascribed Kolmogorov-like behaviors (\( S_{\text{RM}}(\delta \theta) \propto \delta \theta^{5/3} \)) up to a \( \delta \theta \) corresponding to \( \ell \approx \text{a few pc} \), but in spiral arms \( S_{\text{RM}}(\delta \theta) \) remained approximately flat above \( \ell \approx \text{a few pc} \), while in interarm regions \( S_{\text{RM}}(\delta \theta) \) kept increasing, albeit with a shallower slope, up to \( \ell \approx 100 \text{ pc} \). The authors concluded that the outer scale of plasma turbulence is \( \ell_{\text{out}} \approx \text{a few pc} \) in spiral arms and \( \ell_{\text{out}} \approx 100 \text{ pc} \) in interarm regions. Their interpretation was that the injection of turbulent energy into the ISM is dominated by stellar winds and protostellar outflows (acting on parsec scales) in spiral arms and by supernova and superbubble explosions (acting on \( \sim 100 \text{ pc} \) scales) in interarm regions.
Information on the magnetic energy spectrum at larger scales comes from the rotation measures of Galactic pulsars, combined with their dispersion measures and estimated distances. Using a set of 490 pulsars distributed over roughly one third of the Galactic disk, Han et al. [2004] obtained $E_B(q) \propto q^{-0.37}$, with $\delta B_{\text{rms}} \approx 6 \mu G$, over the scale range $0.5 \text{ kpc} \lesssim \ell \lesssim 15 \text{ kpc}$. Since the upper scale is close to the size of the Galaxy, this spectrum must include a contribution from the large-scale Galactic magnetic field. The authors suggested that their nearly flat magnetic energy spectrum could be the result of an inverse cascade of magnetic helicity from the turbulent energy injection scales up to the large Galactic scales. However, they also remarked that the important amplitude discontinuity between their spectrum for $\ell \gtrsim 0.5 \text{ kpc}$ and that of Minter and Spangler [1996] for $\ell \lesssim 100 \text{ pc}$ pointed to a substantial fraction of the energy input to the large-scale magnetic field occurring directly at Galactic scales, e.g., through the large-scale shear associated with Galactic differential rotation.

Pulsar RMs face the same difficulty as pulsar DMs (see Section 3.1): they are inherently too sparse to give access to the small-scale structure of the interstellar magnetic field. Extragalactic-source RMs fare better in that respect. There are currently $\approx 45\,000$ extragalactic point sources with measured RMs [Oppermann et al., 2015; Schnitzeler et al., 2019]. With SKA 1, this number is expected to go up to $\sim (1 - 4) \times 10^7$, corresponding to an average surface density $\sim (300 - 1000) \text{ deg}^{-2}$ [Haverkorn et al., 2015]. Therefore, the expected angular resolution will be $\sim 2 \text{ arcmin}$, which, at a typical distance $\sim 1 \text{ kpc}$, implies a spatial resolution $\sim 0.6 \text{ pc}$.

### 4 Radio polarized emission

#### 4.1 Synchrotron emission

Synchrotron emission is produced by relativistic electrons gyrating about magnetic field lines. The synchrotron emissivity at frequency $\nu$ due to a power-law energy spectrum of relativistic electrons, $f(E) = K \gamma^{-7}$, is given by

$$E_\nu = f_c(\gamma) K \gamma^{-\gamma} B_\perp^{\gamma-1} \nu^{-\gamma-1},$$

where $f_c(\gamma)$ is a known function of $\gamma$ and $B_\perp$ is the strength of the magnetic field projected onto the plane of the sky [Ginzburg and Syrovatskii, 1965]. The synchrotron intensity is obtained by integrating the synchrotron emissivity along the line of sight:

$$I_\nu = \int E_\nu \, ds. \quad (31)$$

Low-frequency radio maps of the Galactic synchrotron emission can be used to model the spatial distribution of the interstellar magnetic field, from the large Galactic scales down to the smallest scales resolved by radio-telescopes. This modeling requires knowing the relativistic electron spectrum, which can be derived either from cosmic-ray propagation models or from gamma-ray observations. Alternatively, one sometimes resorts to the double assumption that (1) relativistic electrons represent a fixed fraction of the cosmic-ray population and (2) cosmic rays and magnetic fields
are in (energy or pressure) equipartition. While this assumption can find some rough justification at large scales, there is no guarantee that it holds at small scales. Nevertheless, with the cosmic-ray ion and electron spectra directly measured by the Voyager spacecraft, it can be verified that, in the Galactic vicinity of the Sun, cosmic rays and magnetic fields are indeed close to (pressure) equipartition, with a total magnetic field strength $B \approx 5 \mu G$ [Burlaga and Ness, 2014; Cummings et al., 2016; Ferrière, 1998].

An important property of synchrotron emission is that it is linearly polarized perpendicular to $\vec{B}_\perp$, so that information can also be gained on the orientation of $\vec{B}_\perp$. Evidently, if the observing frequency is low enough to be affected by Faraday rotation (see Section 3.3), the received polarized signal must somehow be "de-rotated" in order to recover the true field orientation. In addition, if $\vec{B}$ has a fluctuating component, the contributions from isotropic magnetic fluctuations to the polarized intensity cancel out, leaving only the contribution from the ordered (= mean + anisotropic random) magnetic field, $\vec{B}_{\text{ord}}$. Thus, while the synchrotron total intensity, $I_\nu$, yields the strength of the total magnetic field, the synchrotron polarized intensity (a complex quantity),

$$P_\nu = Q_\nu + i U_\nu,$$

yields the strength and the orientation of the ordered magnetic field (both in the plane of the sky). In the large-scale vicinity of the Sun, the ratio of ordered to total magnetic field strength turns out to be $B_{\text{ord}}/B \approx 0.6$ [Beck, 2001]. Together with $B \approx 5 \mu G$, this ratio implies $B_{\text{ord}} \approx 3 \mu G$.

Fluctuations in synchrotron total intensity, $I_\nu$, provide useful diagnostics of the statistical properties of the underlying magnetized turbulence. Lazarian and Pogosyan [2012] presented a theoretical description of these fluctuations and showed that they are anisotropic, forming filamentary structures aligned with the magnetic field. Herron et al. [2016] tested and confirmed the theoretical predictions of Lazarian and Pogosyan [2012] with three-dimensional (3D) MHD simulations. They also explored the possibility of retrieving the sonic and Alfvénic Mach numbers from synchrotron intensity maps. In the process, they brought to light a degeneracy between the Alfvénic Mach number and the inclination of the mean magnetic field to the line of sight, and they argued that breaking this degeneracy required observations of the synchrotron polarized intensity.

Iacobelli et al. [2013] examined a high-resolution image of the diffuse synchrotron emission from the highly polarized Fan region, obtained with the LOw Frequency ARray (LOFAR). They found that the angular power spectrum of the synchrotron total intensity follows a power law of multipole degree, $l$:

$$C_l \propto l^{-1.84},$$

for $100 \leq l \leq 1300$, corresponding to $110' \geq 8\theta \geq 8'$. They compared their measured spectrum to a simple model of MHD turbulence in the Galaxy proposed by Cho and Lazarian [2002]; assuming that the synchrotron emissivity has, like the magnetic field, a Kolmogorov power spectrum ($P_{\text{syn}}(q) \propto q^{-11/3}$), this model predicts

$$C_l \propto \begin{cases} l^{-11/3} & \text{for } l > l_\text{cr} \\ l^{-1} & \text{for } l < l_\text{cr} \end{cases},$$

\[8\]
with \( l_{cr} \sim \frac{\pi}{\delta \theta_{cr}} \), \( \delta \theta_{cr} \sim \frac{\ell_{out}}{L} \), \( \ell_{out} \) the size of the largest turbulent cells, and \( L \) the distance to the farthest cells. The two regimes described by Eq. (34) represent the extreme cases when two lines of sight separated by \( \delta \theta \) traverse mostly the same large turbulent cells (\( \delta \theta < \delta \theta_{cr} \)) or mostly independent large cells (\( \delta \theta > \delta \theta_{cr} \)), respectively. Since the measured spectral index is closer to the prediction for \( l < l_{cr} \), Iacobelli et al. [2013] concluded that \( l_{cr} \gtrsim 1300 \), and by implication, \( \ell_{out} \lesssim 20 \) pc. This upper limit to the outer scale of turbulence is consistent with estimates from RM studies (see Section 3.3). Iacobelli et al. [2013] also deduced the ratio of ordered to random magnetic field strength from the ratio of mean to r.m.s. synchrotron intensity, multiplied by \( \sqrt{\frac{\ell_{out}}{L}} \):

\[
\frac{B_{ord}}{\delta B_{rms}} \lesssim 0.3.
\]

Fluctuations in synchrotron polarized intensity, \( P_{\nu} \), are also potent tracers of the statistical properties of magnetized turbulence, especially when they are observed at various wavelengths [Lazarian and Pogosyan, 2016]. High-resolution images of the Galactic synchrotron polarized intensity reveal a complex network of filamentary structures, which generally vary with wavelength, possess no counterparts in total intensity, and have therefore been attributed to small-scale fluctuations in Faraday rotation. Particularly striking are the so-called depolarization canals – dark lanes believed to result from differential Faraday rotation, either along the line of sight (when Faraday rotation coexists with synchrotron emission) or in the plane of the sky (e.g., at the boundary or other strong-gradient layer of a foreground Faraday screen) [Fletcher and Shukurov, 2007]. Clearly, the structures seen in polarization carry information on magneto-ionic turbulence in the medium where Faraday rotation occurs, i.e., in the WIM. Gaensler et al. [2011] showed that one way to extract this information is to consider the gradient (in the plane of the sky) of the polarized intensity. They obtained a polarization gradient image of a small area of the Galactic plane, which they compared to the results of 3D MHD simulations. The comparison led them to conclude that interstellar turbulence in the WIM has a relatively low sonic Mach number, \( M_s \lesssim 2 \). This conclusion was later confirmed by [Burkhart et al., 2012], using more sophisticated statistical tools to analyze the polarization gradient images.

The anisotropic character of magnetized turbulence opens a new avenue to trace the orientation of the interstellar magnetic field, which can be complementary to the more direct observations of polarization directions (of synchrotron or dust thermal emission). In particular, strong Alfvénic turbulence takes the form of eddy-like motions perpendicular to the local magnetic field, which in turn induce velocity gradients perpendicular to the local magnetic field. Hence the idea of measuring velocity gradients, based on spectroscopic data, to infer the magnetic field orientation in the plane of the sky [González-Casanova and Lazarian, 2017]. This technique was recently applied to five star-forming molecular clouds in the Gould Belt and shown to yield results similar to those obtained from dust polarized emission [Hu et al., 2019].

In the same spirit, the work of Lazarian and Pogosyan [2012] indicates that gradients of synchrotron total intensity, too, can serve as tracers of the magnetic field orientation in the plane of the sky. Lazarian et al. [2017] successfully tested the con-
cept both with synthetic maps from 3D MHD simulations and with the existing *Planck* synchrotron maps. They also discussed the potential of using synchrotron intensity gradients (which are unaffected by Faraday rotation) in conjunction with synchrotron polarization directions to quantify Faraday rotation or, in the presence of Faraday depolarization, to separate the contributions from distant (depolarized) and nearby (non depolarized) regions.

Gradients of synchrotron polarized intensity can be employed in a similar manner [Lazarian and Yuen (2018)]. In addition, since Faraday depolarization depends on wavelength, the line-of-sight depth of the layer contributing to the measured polarized intensity also varies with wavelength. This makes it in principle possible to map out the line-of-sight distribution, and hence the full 3D distribution, of \( \vec{B} \perp \) not only its orientation, as we just explained, but also its strength, provided a suitable assumption is made for the relativistic electron density (see beginning of Section 4.1). Here, it is assumed that fluctuations in the relativistic electron density are negligible at small scales. Finally, gradients of \( \frac{dP}{d\lambda^2} \) can give access to \( B_{\parallel} \) (see Eqs. (24) – (25)), which combined with the above \( \vec{B} \perp \), could enable one to reconstruct the full 3D magnetic field vector.

### 4.2 Faraday tomography

An important limitation of the observational methods described in the previous sections (with the exception of the method based on synchrotron polarization gradients; see end of Section 4.1) is that they provide only line-of-sight integrated quantities, with no details on how the integrants vary along the line of sight. For instance, the synchrotron intensity (Eq. 31) measured in a given direction tells us only about the total amount of synchrotron emission produced along the entire line of sight through the Galaxy, with no information on the local value of \( E_\nu \) (Eq. 30). Similarly, the rotation measure of a given radio source (Eq. 25) tells us only about the total amount of Faraday rotation incurred along the line of sight between the source and the observer, with no information on the local value of \( n_e B_{\parallel} \).

A new, powerful and promising, approach to probe the 3D structure of the interstellar magnetic field is now being increasingly utilized. This approach is also based on Faraday rotation, but instead of considering the Faraday rotation of the linearly polarized radiation from a background radio source (as explained in Section 3.3), the idea is to exploit the Faraday rotation of the synchrotron radiation from the Galaxy itself (discussed in Section 4.1).

As a reminder, in the case of a background radio source, i.e., when the regions of radio emission and Faraday rotation are spatially separated, the Faraday rotation angle, \( \Delta \psi \), varies linearly with wavelength squared, \( \lambda^2 \), and one may define the rotation measure, RM, as being the slope of the linear relation between \( \Delta \psi \) and \( \lambda^2 \) (see Eq. (24)). Hence, RM is a purely observational quantity, which can be meaningfully measured only for a background radio source and which can then be related to the physical properties \( (n_e, B_{\parallel}) \) of the foreground Faraday-rotating medium through Eq. (25).

In contrast, when the radio source is the Galaxy itself, the regions of radio emission and Faraday rotation are spatially mixed. In that case, \( \Delta \psi \) no longer varies linearly with \( \lambda^2 \) and the very concept of rotation measure becomes meaningless. However, one may...
resort to the more general concept of Faraday depth, defined as

\[ \Phi(z) \equiv \frac{e^3}{2\pi m_e^2 c^4} \int_0^z n_e B_\parallel ds, \]  

(35)

where all symbols have the same meaning as in Eq. (25) and \( z \) is the line-of-sight distance from the observer [Brentjens and de Bruyn, 2005; Burn, 1966]. \( \Phi(z) \) has basically the same formal expression as RM (Eq. (25)), but it differs from RM in the sense that it is a truly physical quantity, which can be defined at any point of the ISM, independent of any background radio source. \( \Phi(z) \) simply corresponds to the line-of-sight depth, \( z \), measured in terms of Faraday rotation – in much the same way as optical depth corresponds to line-of-sight depth measured in terms of opacity.

When radio emission and Faraday rotation are mixed along the line of sight, the complex polarized intensity measured at a given wavelength \( \lambda_2 \), \( P(\lambda_2) \), is the superposition of the polarized emission produced at every line-of-sight distance \( z \), i.e., at every Faraday depth \( \Phi \), and Faraday-rotated by an angle \( \Delta\psi = \Phi \lambda_2^2 \) (from Eq. (24) with RM replaced by \( \Phi \)):

\[ P(\lambda_2) = \int_{-\infty}^{\infty} F(\Phi) e^{2i\Phi \lambda_2^2} d\Phi, \]  

(36)

where \( F(\Phi) \) is the complex polarized intensity per unit \( \Phi \), also called complex Faraday dispersion function, at \( \Phi \) [Burn, 1966]. Since the Faraday rotation angle varies with wavelength, the polarized intensities measured at different wavelengths correspond to different combinations of all the line-of-sight contributions and, therefore, provide different pieces of information. Thus, the idea is to measure the polarized intensity at a large number of different wavelengths and to convert its variation with \( \lambda_2^2 \) into a variation with \( \Phi \). Mathematically, this can be done by Fourier-inverting Eq. (36):

\[ F(\Phi) = \frac{1}{\pi} \int_{-\infty}^{\infty} P(\lambda_2^2) e^{-2\Phi \lambda_2^2} d\lambda_2^2. \]  

(37)

Obviously, \( P(\lambda_2^2) \) can be measured only for \( \lambda_2^2 \geq 0 \), so one has to make an assumption for \( \lambda_2^2 < 0 \). For instance, one may assume that \( P(\lambda_2^2) \) is Hermitian, such that \( P(-\lambda_2^2) = P^*(\lambda_2^2) \), in which case \( F(\Phi) \) is strictly real [Brentjens and de Bruyn, 2005; Burn, 1966].

The method is illustrated in Figure 3, which depicts a situation where the line of sight intersects two Faraday-rotating clouds (shaded in light grey), across which \( \Phi \) increases or decreases according to Eq. (35), and two synchrotron-emitting clouds (shaded in dark blue). The top panel in both Figures 3a and 3b indicates the positions of the four clouds along the line of sight with respect to the observer (placed on the far left), as well as the directions of the magnetic field (red arrows) in the two Faraday-rotating clouds: in the closer/farther cloud, the magnetic field points toward/away from the observer, so that \( B_\parallel \) is positive/negative and \( \Phi \) increases/decreases with increasing \( z \). The corresponding run of \( \Phi \) with \( z \) is plotted in the middle panel, where \( \Phi_1 \) denotes the Faraday thickness of the closer cloud and \( \Phi_2 \) the cumulated Faraday thickness of both Faraday-rotating clouds. The bottom panel displays the Faraday dispersion spectrum, \( |F(\Phi)| \), with the two peaks representing the polarized emissions from

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5 The order of the integration limits in Eq. (25) is irrelevant, provided one sticks to the convention that \( B_\parallel \) is positive (negative) if the magnetic field points toward (away from) the observer.
Figure 3: Schematics illustrating the concept of Faraday tomography. The top panel in both (a) and (b) pictures the spatial configuration of the system: two Faraday-rotating clouds (light grey shading, with a red arrow representing the interstellar magnetic field) and two synchrotron-emitting clouds (dark blue shading), with the observer on the far left. The middle panel shows how the Faraday depth, $\Phi$ (given by Eq. (35)), varies with line-of-sight distance from the observer, $z$. The bottom panel provides the Faraday dispersion spectrum, $|F(\Phi)|$. Figure credit: Marta Alves.

the two synchrotron-emitting clouds. In Figure 3, where the Faraday-rotating and
synchrotron-emitting clouds are spatially separated, the closer and farther synchrotron-emitting clouds lie at Faraday depths $\Phi_1$ and $\Phi_2$, respectively. In Figure 3b, the farther synchrotron-emitting cloud again lies at Faraday depth $\Phi_2$, but the closer synchrotron-emitting cloud, which is now embedded inside a Faraday-rotating cloud, extends over a finite range of Faraday depth (up to nearly $\Phi_1$), i.e., it has a finite Faraday thickness.

In practice, one measures the polarized intensity at many different wavelengths and Fourier-transforms $P(\lambda^2)$ to obtain $F(\Phi)$. From the profile of $|F(\Phi)|$, one can then spot synchrotron-emitting regions and determine their Faraday depths, Faraday thicknesses, and polarized intensities. One can also uncover intervening Faraday-rotating regions and determine their Faraday thicknesses. However, one cannot reconstruct the actual arrangement of the detected synchrotron and Faraday regions along the line of sight. For instance, the profile of $|F(\Phi)|$ in Figure 3 indicates the presence of two synchrotron regions at Faraday depths $\Phi_2$ and $\Phi_1$ (or up to nearly $\Phi_1$ in Figure 3b), as well as the presence of at least two Faraday regions: one in front of both synchrotron regions and one between them. However, it does not tell us where the detected regions are located along the line of sight, how thick they are, or which of the two synchrotron regions is closer.

Nevertheless, Faraday tomography remains a powerful technique, especially if the detected synchrotron and Faraday regions can be identified with known gaseous structures, because it then offers a new way of tracing their magnetic field. For synchrotron regions, the derived polarized intensity can lead to the strength and the orientation of their $\vec{B}_\perp$ (see Section 4.1). For Faraday regions, the derived Faraday thickness can lead to their $B_\parallel$ (see Eq. (35)).

Faraday tomography has opened a new window to the mysterious world of the interstellar magnetic field, furnishing a wealth of details on its small-scale structure and its turbulent properties. Polarization data must be acquired at low radio frequencies in order to enhance the effects of Faraday rotation (which increase as $\lambda^2$) and, therefore, to improve sensitivity in Faraday space. At the same time, broad frequency coverage is needed to achieve fine resolution in Faraday space [Brentjens and de Bruyn, 2005]. This is why low-frequency, broad-band radio-telescopes, such as LOFAR [Beck et al., 2013] and, in the near future, SKA I [Haverkorn et al., 2015], are ideally suited for the task at hand.

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