Reconnection in Turbulent Fluids and Reconnection Diffusion: Implications for Star Formation

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Abstract. Astrophysical fluids are turbulent a fact which changes the dynamics of many key processes, including magnetic reconnection. Fast reconnection of magnetic field in turbulent fluids allows the field to change its topology and connections. As a result, the traditional concept of magnetic fields being frozen into the plasma is no longer applicable. Plasma associated with a given magnetic field line at one instant is distributed along a different set of magnetic field lines at the next instant. This diffusion of plasmas and magnetic field is enabled by reconnection and therefore is termed "reconnection diffusion". The astrophysical implications of this concept include heat transfer in plasmas, advection of heavy elements in interstellar medium, magnetic field generation etc. However, the most dramatic implications of the concept are related to the star formation process. The reason is that magnetic fields are dynamically important for most of the stages of star formation. The existing theory of star formation has been developed ignoring the possibility of reconnection diffusion. Instead, it appeals to the decoupling of mass and magnetic field arising from neutrals drifting in respect to ions entrained on magnetic field lines, i.e. through the process that is termed "ambipolar diffusion". The predictions of ambipolar diffusion and reconnection diffusion are very different. For instance, if the ionization of media is high, ambipolar diffusion predicts that the coupling of mass and magnetic field is nearly perfect. At the same time, reconnection diffusion is independent of the ionization but depends on the scale of the turbulent eddies and on the turbulent velocities. In the paper we explain the physics of reconnection diffusion both from macroscopic and microscopic points of view, i.e. appealing to the reconnection of flux tubes and to the diffusion of magnetic field lines. We quantify the reconnection diffusion rate both for weak and strong MHD turbulence and address the problem of reconnection diffusion acting together with ambipolar diffusion. In addition, we provide a criterion for correctly representing the magnetic diffusivity in simulations of star formation. We discuss the intimate relation between the processes of reconnection diffusion, field wandering and turbulent mixing of a magnetized media and show that the role of the plasma effects is limited to "breaking up lines" on small scales and does not affect the rate of reconnection diffusion. We address the existing observational results and demonstrate how reconnection diffusion can explain the puzzles presented by observations, in particular, the observed higher magnetization of cloud cores in comparison with the magnetization of envelopes. We also outline a possible set of observational tests of the reconnection diffusion concept and discuss how the application of the new concept changes our understanding of star formation and its numerical modeling. Finally, we outline the differences of the process of reconnection diffusion and the process of accumulation of matter along magnetic field lines that is frequently invoked to explain the results of numerical simulations.

1 Introduction

Magnetic flux freezing is a key textbook concept with a huge impact on astrophysical theory. The concept was first proposed by Alfvén (1942) whose principle of frozen-in field lines has provided a powerful heuristic influencing our understanding of many astrophysical processes such as star formation, stellar collapse, evolution of accretion disks, magnetic dynamo etc. This principle, however, is not universal, as we discuss below, its violation entails important consequences for star formation.

The phenomenon of fast magnetic reconnection is an example of failure of the magnetic freezing concept. Fast magnetic reconnection is a type of reconnection which does not depend on resistivity and thus should proceed in a media of negligible resistivity. Solar flares provide an example of the rapid energy release which would not be possible if mag-
The present day star formation paradigm has been developed that flux freezing concept holds. In magnetically-mediated star formation theory which was founded by the pioneering studies by L. Mestel and L. Spitzer (see Mestel & Spitzer 1956, 1966) and brought to the level of sophistication by other researchers (see Shu, Adams & Lizano 1987, Mouschovias 1991, Nakano et al. 2002, Shu et al. 2004, Mouschovias et al. 2006). According to it, magnetic fields slow down and even prevent star formation if the media is sufficiently magnetized. In the assumption of flux freezing of the magnetic field in the ionized component, the change of the flux to mass ratio happens due to neutrals which do not feel magnetic field directly, but only through ion-neutral interactions. In the presence of gravity, neutrals get concentrated towards the center of the gravitational potential while magnetic fields resist compression and therefore leave the forming protostar (e.g. Mestel 1965). This makes star formation inefficient for magnetically dominated (i.e. subcritical) clouds. The low efficiency of star formation corresponds to observations (e.g. Zuckerman & Evans 1974), which is usually interpreted as a strong argument in support of the above scenario. This does not solve all the problems as, at the same time, for clouds dominated by gravity, i.e. supercritical clouds, this scenario does not work as magnetic fields do not have time to leave the cloud through ambipolar diffusion. Therefore for supercritical clouds magnetic field should be dragged into the star, forming stars with magnetizations far in excess of the observed ones (see Galli et al. 2006, Johns-Krull 2007).

What we described above is the initial stage of star formation. However, magnetic fields are important for other stages of star formation, e.g. formation of the accretion disks around forming stars. This, as we discuss below, is also problematic if one relies on ambipolar diffusion. In fact, classical ideas of star formation based exclusively on ambipolar diffusion have been challenged by observations (Troland & Heiles 1986, Shu et al. 2006, Crutcher et al. 2009, 2010, see Crutcher 2012 for a review). While the interpretation of particular observations is the subject of scientific debates (see Moschovias & Tassis 2009), it is suggestive that there may be additional processes that the classical theory does not take into account. The primary suspect is turbulence, which is ubiquitous in the interstellar media and molecular clouds (see Larson 1981, Armstrong et al. 1994, Elmegreen & Falgarone 1996, Lazarian & Pogosyan 2000, Stanimirovic & Lazarian 2001, Heyer & Brunt 2004, Padoan et al. 2006, 2009, Chepurnov & Lazarian 2010, Burkhart et al. 2010). Turbulence has revolutionized the field of star formation (see Vazquez-Semadeni et al. 1995, Ballesteros-Paredes et al. 1999, Elmegreen 2000, 2002, McKee & Tan 2003, Elmegreen & Scalo 2004, MacLow & Klessen 2004, McKee & Ostriker 2007) but the treatment of the turbulent magnetic fields stayed within the flux freezing paradigm.

The understanding of flux freezing in turbulent astrophysical environments has been challenged relatively recently and not all the consequences of this radical change have been evaluated so far. Lazarian & Vishniac (1999, henceforth LV99) identified magnetic field wandering, which is inherent property of magnetized turbulent plasma, as the cause of fast, i.e. independent of resistivity, magnetic reconnection. They showed that in turbulent fluids magnetic fields should undergo constant reconnection and change their identity all the time. This implies that magnetic fields are not any more frozen into a perfectly conducting fluid if this fluid is turbulent as was explicitly stated first in Vishniac & Lazarian (1999). Later, the challenge to the concept of “flux freezing” came from another side, i.e. from more formal mathematical studies of magnetic fields properties in turbulent fluids (see Eynik 2011a). Eynik, Lazarian & Vishniac (2011, henceforth ELV11) showed the consistency of these two approaches and established the equivalence of the LV99 treatment with that in more recent mathematical papers.

While the idea that turbulence can change the reconnection rates has been discussed in a number of earlier papers, the LV99 model was radically different from its predecessors. For instance, Mathaeus & Lamkin (1985, 1986) performed 2D numerical simulations of turbulence and provided arguments in favor of magnetic reconnection getting fast. However, the physics of the processes that they considered was very different from that in LV99 (see more §5.3).

The LV99 analytical predictions have been successfully tested in Kowal et al. (2009) which made it important to study astrophysical applications of the model. Magnetic reconnection was treated in LV99 for both collisional and collisionless turbulent plasmas and was extended to the partially ionized gas in Lazarian, Vishniac & Cho (2004). This motivated Lazarian (2005) to identify fast reconnection of magnetic field as an essential process of removing magnetic flux at different stages of star formation. Later, in Lazarian et al. (2010) this process was termed “reconnection diffusion”.

One may claim that the reconnection diffusion concept extends the concept of hydrodynamic turbulent diffusion to magnetized fluids. The physics of it is very different from the “magnetic turbulent diffusivity” idea discussed within the theories of kinematic dynamo (see Parker 1979). Reconnection diffusion, unlike “magnetic turbulent diffusivity”, deals with dynamically important magnetic fields, e.g. with sub-Alfvénic turbulence. Thus magnetic fields are not passively mixed and magnetic reconnection plays a vital role for the process. Recently, the consequences of reconnection diffu-
sion have been studied numerically for the diffuse interstellar media, molecular clouds and accretion disks (Santos-Lima et al. 2010, 2012). These studies should be understood in the appropriate context. For example, it is wrong to view numerical calculations in Santos-Lima et al. (2010, 2012) as the actual justification of the reconnection diffusion concept. The concept of reconnection diffusion can only be justified appealing to the LV99 model and to high resolution numerical testing of the latter. Indeed, the testing of the reconnection rates predicted in LV99 is performed at much higher resolution (see Kowal et al. 2009, 2012, Lazarian et al. 2011) than the resolution of the cores and accretion disks in our simulations in Santos-Lima et al. (2010, 2012).

In other words, the numerical effects are under control in the simulations focused to test LV99 theoretical predictions, while the LV99 theory justifies why one should not be too much worried about small scale numerical effects present in the astrophysically-movitated set ups exploring astrophysical consequences of reconnection diffusion.

The major shortcoming of our previous papers on reconnection diffusion is that the physical picture of the process has never been clearly explained. This causes confusion and prevents the heuristic use of the reconnection diffusion concept. The situation is aggravated by the fact that the textbook picture of reconnection involves magnetic fluxes of opposite polarities getting into contact. This is clearly different from what one expects to see during the star formation process where magnetic fields without large scale reversals are being dragged together towards the center of the gravitational potential.

The goal of this paper is to clarify what are the actual foundations of the reconnection diffusion concept, present the physical picture of the diffusion of magnetic field and plasmas in the presence of turbulence, to provide the comparison of the predictions based on the reconnection diffusion concept and observations as well as to present testable predictions. We attempt to provide foundations for the alternative picture of the star formation process based on the process of reconnection diffusion.

In what follows, we discuss the problem of magnetic flux removal for star formation in §2, present the description of MHD turbulence in §3, describe the model of magnetic reconnection in turbulent media in §4, introduce the concept of reconnection diffusion in §5. In §6 we discuss the microscopic picture of reconnection diffusion and in §7 consider a possibility of two distinct regimes of reconnection diffusion. §8 outlines the limitations of numerical studies and presents the numerical results of reconnection diffusion for different stages of star formation; in §9 we discuss how the existing observational data corresponds to the reconnection diffusion model and provide observational predictions. Additional consequences of reconnection diffusion for observations and numerics are outlined in §10, while the discussion and the conclusions are presented in §11 and §12, respectively.

2 Star Formation and Magnetic Flux Problem

2.1 Turbulence in magnetized interstellar plasmas

A paradigm shift, a concept popularized by the science historian Thomas Kuhn (1962), usually delivers a major advance in our perception of reality. In their 2004 ARA&A review, Scalo & Elmegreen write: "One of the most important developments in the field of interstellar gas dynamics during the last half century was renewed perception that most processes and structures are strongly affected by turbulence. This is a paradigm shift unparalleled in many other fields of astronomy, comparable perhaps to the discovery of extrasolar planets and cosmological structure at high redshift."

It has been known for decades that interstellar medium (ISM) is driven by violent supernovae explosions (McKee & Ostriker 1977). By now it has been accepted that the ISM is turbulent on scales ranging from AUs to kpc (see Armstrong et al. 1995, Elmegreen & Scalo 2004, Lazarian 2009). Fig. 1 shows the turbulent power density plotted against the inverse of the scale length, with data at large scales, i.e. at small wavenumbers q expanded using the Wisconsin Hα Mapper (WHAM) data on electron density fluctuations (Chepurnov & Lazarian 2010).

A more direct evidence comes from the observations of spectral lines. Apart from showing non-thermal Doppler broadening (see Larson 1981), they also reveal spectra of supersonic turbulent velocity fluctuations when analyzed with techniques like Velocity Channel Analysis (VCA) of Velocity Coordinate Spectrum (VCS) developed (see Lazarian & Pogosyan 2000, 2004, 2006, 2008) and applied to the observational data (see Padoan et al. 2004, 2009, Chepurnov et al. 2010).

We should clarify that turbulence in astrophysical environments is the most natural and expected phenomenon. Magnetized astrophysical plasmas generally have very large Reynolds numbers due to the large length scales involved, as well as the fact that the motions of charged particles in the direction perpendicular to magnetic fields are constrained. Laminar plasma flows at these high Reynolds numbers $R = V L_f /\nu$, where $V$ and $L_f$ are the velocity and the scale of the flow, $\nu$ is fluid viscosity, are prey to numerous linear and finite-amplitude instabilities, from which turbulent motions readily develop. The drivers of turbulence include supernovae explosions that shape the interstellar medium (McKee & Ostriker 1977, Nakamura et al. 2006), accretion flows (see Klessen & Hennebelle 2010), magneto-rotational instability in the galactic disk (Sellwood & Balbus 1999), thermal instability (see Kritsuk & Norman 2002, Koyama & Inutsuka 2010), collimated outflows (see Nakamura & Li 2007) etc. In fact, present day understanding of interstellar medium views molecular clouds as part of interstellar turbulent cascade, i.e. as density fluctuations in a compressible flow (see Ostriker, Stone, & Gammie 2001, McKee & Ostriker 2007 and references therein). As molecular clouds are magnetized, one
must understand the diffusion of magnetic fields in turbulent flows in order to describe star formation.

2.2 Star formation and role of turbulence

Star formation is known to be a rather inefficient process. Indeed, the mass of the Milky Way is $M_{MW} \approx 10^9$ solar mass. For the typical density of the gas of $50 \text{ cm}^{-3}$ the free fall time is $\tau_{ff} \approx (3\pi/32G\rho)^{1/2} \approx 6 \times 10^6$ years which provides a “natural” star formation rate $M_{MW}/\tau_{ff}$ of 200 solar mass per year. At the same time the measured star formation rate is $\approx 1.3$ solar mass per year (Murray & Rahman 2010). It is because of this inefficiency we still have large amounts of present in interstellar media of spiral galaxies. A traditional way of explaining this inefficiency is to appeal to magnetic forces preventing gravitational collapse (see Mouschovias & Spitzer 1976).

The role of magnetic fields has been subjected to scrutiny from the very beginning of research on star formation theory (see Mestel & Spitzer 1956). Eventually, star formation happens due to gravity, but if the portion of gas is strongly magnetized, the magnetic field may prevent such a collapse.

It is possible to show that if the ratio of the magnetic flux to mass is larger than the critical one:

$$\frac{\Phi}{M}_{crit} \approx 1.8 \times 10^{-3} \text{ gauss cm}^2 \text{ g}^{-1}$$  \hspace{1cm} (1)

magnetic field prevents the cloud collapse (see Draine 2011). These strongly magnetized clouds are termed subcritical. Such clouds cannot collapse unless they lose their magnetic flux. The typical values of magnetization of diffuse gas corresponds to subcritical magnetization. Therefore the compression of matter together with magnetic field would result in subcritical clouds. Naturally, if most of the clouds are subcritical, star formation is inefficient.

To address the problem of the magnetic field diffusion both in the partially ionized ISM and in molecular clouds, researchers usually appeal to the ambipolar diffusion concept (see Mestel 1956, Shu 1983). The idea of the ambipolar diffusion is very simple and may be easily exemplified in the case of gas collapsing to form a protostar. As the magnetic field is acting on charged particles only, it does not directly affect neutrals. Neutrals move under the gravitational pull but are scattered by collisions with ions and charged dust grains that are coupled with the magnetic field. The resulting flow dominated by the neutrals does not drag the magnetic field lines and those will diffuse away dragging through the infalling matter. This process of ambipolar diffusion becomes faster as the ionization ratio decreases and therefore, becomes more important in poorly ionized cloud cores. The corresponding theory of star formation based on ambipolar diffusion is well developed (see Mouschovias et al. 2006) and it predicts low star formation rates in agreement with observations.

If the cloud is not magnetically dominated, i.e. it is supercritical, the above discussion is not applicable and the gravity should induce a collapse dragging magnetic flux with entrained matter into the forming star on the timescales less than the ambipolar diffusion time. This presents twofold problem. First of all, simple estimates show that if all the magnetic flux is brought together with the material that collapses to form a star in molecular clouds, then the magnetic field in a proto-star should be several orders of magnitude higher than the one observed in stars (this is the “magnetic flux problem”, see Galli et al. (2006) and references therein). For instance, T-Tauri stars have magnetic field higher than the one observed in stars (see Mouschovias & Spitzer 1976). As we discuss earlier, turbulence is an essential process for interstellar media. Traditionally, in the textbooks the role of turbulence was mostly limited to affecting the virial mass. Numerical simulations have shown that turbulence can play the dominant role for the formation of the molecular clouds (Ballestreros-Paredes et al. 2007). Moreover, simulations were...
indicating the ability of turbulence to change the flux to mass ratio even without ambipolar diffusion. Those were interpreted as suggestive of a scenario in which compressible turbulence affects matter along magnetic field lines and induces supercritical star formation (Vázquez-Semadeni et al. 2011). One might claim that this approach does not require magnetic flux diffusion provided that the collapse is strictly one-dimensional. As we discuss in §11.6 this scenario is very restrictive and in this paper we propose a different solution of the magnetic flux problem for star formation, namely, we claim that the turbulent scenario should be extended by allowing the process of reconnection diffusion that is inevitably induced by MHD turbulence.

There have been attempts to “turbocharge” ambipolar diffusion by combining its action with turbulence. We briefly discuss these ideas in §11.4. Our claim in the paper that in the presence of turbulence the removal of magnetic flux is fast and ambipolar diffusion is not required.

2.3 Problems of the ambipolar diffusion paradigm

The alternatives to the classical star formation theory have emerged in the last decade as numerical simulations showed that star formation can also be slow due to feedback introduced by turbulence (see McKee & Ostriker 2007, Pudritz & Kevlahan 2012). This feedback can disperse clouds before they can give birth to new stars. The fact that clouds and cores must be necessarily subcritical has also been challenged both numerically (see Padoan et al. 2004) and observationally (see Crutcher 2012 and references therein). In fact, in his 2012 ARA&A review Crutcher states: “There is no definitive evidence for subcritical molecular clouds or for ambipolar diffusion driven star formation.” Below we list some other examples where researchers claim that ambipolar diffusion is not adequate to explain observations.

Shu et al. (2006) explored the accretion phase in low-mass star formation and concluded that ambipolar diffusion could work only under rather special circumstances like, for instance, considering particular dust grain sizes. Instead they proposed a solution which is based on the magnetic flux diffusion by Ohmic resistivity. However, to do the job, they postulated that the Ohmic resistivity should be increased by about 4 orders of magnitude. We feel that there is no physical justification for such a resistivity enhancement (see more in §11.5).

Observations of different regions of the diffuse ISM compiled by Troland & Heiles (1986) indicate that magnetic fields and density are not correlated. Such a correlation would be expected in a naive picture of turbulence where compressions of magnetic fields are accompanied by compressions of density. Magnetic diffusion can explain the absence of correlations, but the ambipolar diffusion in diffuse ISM is negligible due to high degree of gas ionization. In addition, observations of magnetized cores by Crutcher et al. (2010) contradict to the predictions of the ambipolar diffusion paradigm. All these cases are troublesome from the point of ambipolar diffusion paradigm but, as we discuss further in the paper (see §9), are consistent with the reconnection diffusion concept that we advocate.

3 Turbulent astrophysical media and its description

To quantify reconnection diffusion the quantitative description of astrophysical turbulence is required.

3.1 Magnetized turbulence in astrophysical plasmas

In addition to being turbulent, astrophysical plasmas are magnetized (see Spitzer 1978, Draine 2011). The magnetization of astrophysical fluids most frequently arises from the dynamo action to which turbulence is an essential component (see Schekochihin et al. 2007). In fact, it has been shown that turbulence converts in weakly magnetized conducting fluid from five to ten percent of the energy of the cascade into the magnetic field energy (see Cho et al. 2009). This fraction does not depend on the original magnetization and therefore magnetic fields will come to equipartition with the turbulent motions within a few eddy turnover times.

We deal with magnetohydrodynamic (MHD) turbulence which provides a correct fluid-type description of plasma turbulence at large scales (see §4.2). Astrophysical turbulence is a direct consequence of large scale fluid motions experiencing low friction. The Reynolds numbers are typically very large in astrophysical flows as the scales are large. As magnetic fields decrease the viscosity for the plasma motion perpendicular to their direction, Re numbers get really astronomically large. For instance, Re numbers of $10^{10}$ are very common for astrophysical flow. For so large Re the inner degrees of fluid motion get excited and a complex pattern of motion develops.

The drivers of turbulence, e.g. supernovae explosions in the interstellar medium, inject energy at large scales and then the energy cascades down to small scales through the hierarchy of eddies spanning up over the entire inertial range. The famous Kolmogorov picture (Kolmogorov 1941) corresponds to hydrodynamic turbulence, but, as we discuss further, a qualitatively similar turbulence also develops in magnetized fluids/plasmas. Therefore both turbulence and magnetic fields should be dealt with while addressing the problem of star formation. Direct observations in Milky Way and nearby galaxies provide ample evidence that the star formation happens in magnetized turbulent clouds. Due to the process of turbulent dynamo magnetic energy increases fast and...
one may argue that the formation of stars at high redshifts, including the first starts in early universe (see Norman, Wilson & Barton 1980, Abel et al. 2002, Nakamura & Umemura 2001, Scheicher et al. 2010) could also take place in turbulent magnetized environments.

3.2 Strong and weak Alfvénic turbulence

For the purposes of reconnection diffusion that we describe below, Alfvénic perturbations are vital. Numerical studies in Cho & Lazarian (2002, 2003) showed that the Alfvénic turbulence develops an independent cascade which is marginally affected by the fluid compressibility. This observation corresponds to theoretical expectations of the Goldreich & Sridhar (1995, henceforth GS95) theory that we briefly describe below (see also Lithwick & Goldreich 2001). In this respect we note that the MHD approximation is widely used to describe the actual magnetized plasma turbulence over scales that are much larger than both the mean free path of the particles and their Larmor radius (see Kulsrud 1983, 2005 and references therein). More generally, the most important incompressible Alfvénic part of the plasma motions can be described by MHD even below the mean free path but on the scales larger than the Larmor radius (see also §4.2).

While having a long history of ideas, the theory of MHD turbulence has become testable recently due to the advent of numerical simulations (see Biskamp 2003) which confirmed (see Cho & Lazarian 2005 and references therein) the prediction of magnetized Alfvénic eddies being elongated in the direction of magnetic field (see Shebalin, Matthaeus & Montgomery 1983; Higdon 1984) and provided results consistent with the quantitative relations for the degree of eddy elongation obtained in GS95.

The hydrodynamic counterpart of the MHD turbulence theory is the famous Kolmogorov (1941) theory of turbulence. In the latter theory energy is injected at large scales, creating large eddies which correspond to large $Re$ numbers and therefore do not dissipate energy through viscosity but transfer energy to smaller eddies. The process continues until the cascade reaches the eddies that are small enough to dissipate energy over eddy turnover time. In the absence of compressibility the hydrodynamic cascade of energy is $\sim l_∥^2/τ_{\text{cascade}}$, where $l_∥$ is the velocity at the scale $l$ and the cascading time for the eddies of size $l$ is $τ_{\text{cascade}} \approx l/υl$. From this the well known relation $υl \sim l^{1/3}$ follows.

A frequent mental picture that astrophysicists have of the Alfvénic turbulence is based of Alfvén waves with wavevectors along the magnetic field. This is not true for the strong Alfvénic turbulence which, similar to its hydrodynamic counterpart, can be described in terms of eddies. However, contrary to Kolmogorov turbulence, in the presence of dynamically important magnetic field eddies become anisotropic. At the same time, one can imagine eddies mixing magnetic field lines perpendicular to the direction of magnetic field. For the latter eddies the original Kolmogorov treatment is applicable resulting in perpendicular motions scaling as $υl \sim l^{1/3}$, where $l_⊥$ denotes eddy scales measured perpendicular to magnetic field. These mixing motions induce Alfvénic perturbations that determine the parallel size of the magnetized eddy. The key stone of the GS95 theory is critical balance, i.e. the equality of the eddy turnover time $l_∥/υl$ and the period of the corresponding Alfvén wave $\sim l_∥/νA$, where $l_∥$ is the parallel eddy scale and $νA$ is the Alfvén velocity. Making use of the earlier expression for $υl$ one can easily obtain $l_∥ \sim l_⊥^{2/3}$, which reflects the tendency of eddies to become more and more elongated as the energy cascades to smaller scales (see Beresnyak, Lazarian & Cho 2005).

It is important to stress that the scales $l_∥$ and $l_⊥$ are measured in respect to the system of reference related to the direction of the local magnetic field “seen” by the eddy. This notion was not present in the original formulation of the GS95 theory and was added to it in LV99. The local system of reference was later used in numerical studies in Cho & Vishniac (2000), Maron & Goldreich (2001), Cho, Lazarian & Vishniac (2002) testing GS95 theory. In terms of mixing motions, it is rather obvious that the free Kolmogorov-type mixing is possible only in respect to the local magnetic field of the eddy rather than the mean magnetic field of the flow.

While the arguments above are far from being rigorous (see more in a review by Cho & Lazarian 2005), they correctly reproduce the basic scalings of magnetized turbulence when the velocity equal to $νA$ at the injection scale $L$. The most serious argument against the picture is the ability of eddies to perform mixing motions perpendicular to magnetic field. Jumping ahead of our story, we can mention that this ability is related to the ability of magnetic field lines to reconnect fast, i.e. at the rate independent of the fluid resistivity (see more in §5.1).

GS95 theory assumes the isotropic injection of energy at scale $L$ and the injection velocity equal to the Alfvén velocity in the fluid $νA$, i.e. the Alfvén Mach number $M_\text{A} \equiv (νA/L) = 1$, where $νA$ is the injection velocity. Thus it provides the description of transAlfvénic turbulence. This model was later generalized for both subAlfvénic, i.e. $M_\text{A} < 1$, and superAlfvénic, i.e. $M_\text{A} > 1$, cases (see Lazarian & Vishniac 1999 and Lazarian 2006, respectively; see also Table 1). Indeed, if $M_\text{A} > 1$, instead of the driving scale $L$ for

\footnote{Reynolds number $Re \equiv L_\text{A}ν/(L_\text{A}L_\text{⊥})$ which is the ratio of an eddy turnover rate $τ_{\text{edd}}^{-1} = V/L_\text{A}$ and the viscous dissipation rate $τ_{\text{visc}}^{-1} = ν/L_\text{⊥}^2$. Therefore large $Re$ correspond to negligible viscous dissipation of large eddies over the cascading time $τ_{\text{cascade}}$ which is equal to $τ_{\text{edd}}$ in Kolmogorov turbulence.}

\footnote{The description in terms of interacting wavepackets or modes is also possible with the corresponding wavevectors tending to get more and more perpendicular to the magnetic field as the cascade develops.}
one can use another scale, namely $l_A$ (see Eq. (17)), which is the scale at which the turbulent velocity equals to $V_A$. For $M_A \gg 1$ magnetic fields are not dynamically important at the largest scales and the turbulence at those scales follows the isotropic Kolmogorov cascade $v_1 \sim l^{1/3}$ over the range of scales $[L, l_A]$. At the same time, if $M_A < 1$, the turbulence obeys GS95 scaling (also called “strong” MHD turbulence) not from the scale $L$, but from a smaller scale $l_{trans}$ given by Eq. (24), while in the range $[L, l_{trans}]$ the turbulence is “weak”. We discuss more superAlfvenic and subAlfvenic turbulence in §5.1.

The properties of weak and strong turbulence are rather different. Weak turbulence is wave-like turbulence with wave packets undergoing many collisions before transferring energy to small scales. It corresponds well to the mental picture of turbulence of weakly interacting Alfvenic waves that used to dominate astrophysics textbooks. Weak turbulence, unlike the strong one, allows an exact analytical treatment (Gaultier et al. 2000). On the contrary, the strong turbulence is eddy-like with cascading happening similar to Kolmogorov turbulence within roughly an eddy turnover time. The strong interactions between wave packets prevent the use of perturbative approach and do not allow exact derivations. It were the numerical experiments that proved the predicted scalings for incompressible MHD turbulence (see Cho & Vishniac 2000, Maron & Goldreich 2001, Cho et al. 2002, Beresnyak & Lazarian 2010, Beresnyak 2011) and for the Alfvenic component of the compressible MHD turbulence (Cho & Lazarian 2002, 2003, Kowal & Lazarian 2010).

One also should keep in mind that the notion “strong” should not be associated with the amplitude of turbulent motions but only with the strength of the non-linear interaction. As the weak turbulence evolves, the interactions of wave packets get stronger making the turbulence strong. In this case, the amplitude of the perturbations can be very small.

While there are ongoing debates whether the original GS95 theory must be modified to better describe MHD turbulence, we believe that, first of all, we do not have compelling evidence that GS95 is not adequate. Moreover, the proposed additions to the GS95 model do not change the nature of the physical processes that we discuss below.

### 4 Magnetic reconnection of turbulent magnetic field

In what follows we describe the model of reconnection of magnetic field proposed in LV99.

#### 4.1 Turbulence in reconnection zone

Magnetic reconnection is a fundamental process that violates the frozen-in state of magnetic flux. We would like to stress that we are discussing the case of dynamically important magnetic field, including the case of a weakly turbulent magnetic field. The case of a weak magnetic field which can be easily stretched and bent by turbulence at any scale up to the dissipation one is rather trivial and of little astrophysical significance for star formation (see more in §5.1). Indeed, at sufficiently small scales magnetic fields get dynamically important even for superAlfvenic turbulence (see Eq. (17)).

Within the picture of eddies mixing perpendicular to the local magnetic field (see §3.2), it is suggestive that magnetized eddies can induce turbulent diffusion similar to ordinary hydrodynamic eddies. This is a rather counter-intuitive notion in view of the well-entrenched idea of flux being frozen in to astrophysical fluids. As it is explained in ELV11 the frozen-in condition is not a good approximation for tur-

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3For compressible MHD turbulence simulations in Beresnyak et al. (2005) and Kowal, Lazarian & Beresnyak (2007) demonstrated that the density spectrum becomes more shallow and isotropic as the Mach number increases.
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Fig. 2. Upper panel: Sweet-Parker reconnection. $\Delta$ is limited by resistivity and small. Middle panel: reconnection according to LV99 model. $\Delta$ is determined by turbulent field wandering and can be large. Lower panel: magnetic field reconnect over small scales. From Lazarian, Vishniac & Cho (2004).

Being more quantitative, one can write

$$v_{\text{rec}} = V_A \frac{\Delta}{L_x},$$

meaning that $v_{\text{rec}} \ll V_A$ if $\Delta \ll L_x$. There are different ways to derive Sweet-Parker formulae for the reconnection rate (see Parker 1979). One way is to consider the Ohmic diffusion of magnetic field lines (see ELV11). The mean-square vertical distance that a magnetic field-line can diffuse by resistivity in time $t$ is

$$\langle y^2(t) \rangle \sim \lambda t,$$

where $\lambda = \eta c_s^2/4\pi$ is Ohmic diffusivity. The field lines are advected out of the sides of the reconnection layer of length $L_x$ at a velocity of order $V_A$. Thus, the time that the lines can spend in the resistive layer is the Alfven crossing time $t_A = L_x/V_A$. Thus, field lines can only be merged that are separated by a distance

$$\Delta = \sqrt{\langle y^2(t_A) \rangle} \sim \sqrt{\lambda t_A} = L_x/\sqrt{S},$$

where $S$ is Lundquist number,

$$S = L_x V_A / \lambda.$$

Combining Eqs. (2) and (4) one gets the famous Sweet-Parker reconnection rate,

$$v_{\text{rec,SP}} = V_A / \sqrt{S}.$$

The LV99 model generalizes the Sweet-Parker one by accounting for the existence of magnetic field line stochasticity (Figure 2 [lower panels]). The shown turbulence is sub-Alfvenic and the mean field is clearly defined. At the same time turbulence induces magnetic field wandering. This wandering was quantified in LV99 and it depends on the intensity of turbulence. The vertical extend of wandering of magnetic field lines that at any point get into contact with the field of the other flux tube was identified in LV99 with the width of the outflow region. In other words, the LV99 model of reconnection makes use of the fact that in the presence of magnetic field wandering, which is a characteristic feature of magnetized turbulence in 3D, the outflow is no more constrained by the narrow resistive layer, but happens through a much wider area $\Delta$ defined by wandering magnetic field lines. An important consequence of this is that as turbulence amplitude increases, the outflow region and therefore reconnection rate also increases, which entails the ability of reconnection to change its rate depending on the level of turbulence. The latter is important both for understanding the dynamics of magnetic field in turbulent flow and for explaining flaring reconnection events, e.g. solar flares.

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7Formal mathematical arguments on how and why the frozen-in condition fails may be found in Eyink (2011) (see also Eyink 2007, 2009).

8Figure 2 presents a cross section of the 3D reconnection layer. A shared component of magnetic field is present in the generic 3D configurations of reconnecting magnetic flux tubes.
We should note that the magnetic field wandering is mostly
due to Alfvénic turbulence, and the corresponding expressions for \( \Delta \) arising from the field wandering were obtained in LV99. An alternative derivation of the \( \Delta \) was obtained in analogy with the Sweet-Parker derivation above in ELV11 appealing to the concept of Richardson (1926) diffusion.

Richardson diffusion (see Kupiainen et al. 2003) implies the mean squared separation of particles

\[
\langle |x_1(t) - x_2(t)|^2 \rangle \approx \epsilon t^3,
\]

where \( t \) is time, \( \epsilon \) is the energy cascading rate and \( \langle \rangle \) denote an ensemble averaging. For subAlfvénic turbulence \( \epsilon \approx u_L^2/(V_AL) \), where \( u_L \) is the injection velocity and \( L \) is an injection scale (see LV99) and therefore analogously to Eq. (4) one can write

\[
\Delta \approx \sqrt{\epsilon t^3} \approx L_x(L_x/L)^{1/2}M_A^2
\]

(8)

where it is assumed that \( L_x < L \). Combining Eqs. (2) and (8) one recovers the LV99 expression for the rate of magnetic reconnection (see also ELV11)

\[
v_{rec, LV99} \approx V_A(L_x/L)^{1/2}M_A^2.
\]

(9)

in the limit of \( L_x < L \). Analogous considerations allow to recover the LV99 expression for \( L_x > L \), which differs from Eq. (9) by the change of the power 1/2 to -1/2.

It is important to stress that Richardson diffusion ultimately leads to the diffusion over the entire width of large scale eddies once the plasma has moved the length of one such eddy. The precise scaling exponents for the turbulent cascade does not affect this result, and all of the alternative scalings considered in LV99 yield the same behavior.

The predictions of the turbulent reconnection rates in LV99 were successfully tested 3D numerical simulations in Kowal et al. (2006, 2008). On the contrary, LV99 makes use of the MHD approximation. To issue of the justification of the MHD description of plasmas in the LV99 model was recently revisited in ELV11. One can think of three relevant length-scales: the ion gyroradius \( \rho_i \), the ion mean-free-path length \( \ell_{mfp,i} \), and the scale \( L_x \) of large-scale variation of magnetic and velocity fields. Astrophysical plasmas can be “strongly collisional” if \( \ell_{mfp,i} \ll \rho_i \), and can be described as fluids. The interiors of stars and accretion disks present examples of such plasmas. Another case is “weakly collisional” \( \ell_{mfp,i} \gg \rho_i \) plasmas. The ratio of the mean free path to the gyroscale

\[
\frac{\ell_{mfp,i}}{\rho_i} \propto \frac{\Lambda}{\ln\Lambda} \frac{V_A}{c},
\]

(10)

follows from the expression for the Coulomb collision frequency (see Fitzpatrick 2011, eq.(1.25)), where \( \Lambda = 4\pi n \lambda_D^3 \)

4.2 LV99 Reconnection and Plasma effects

For years plasma effects have been considered essential for fast magnetic reconnection (see Shay et al. 1998, Daughton et al. 2006, 2008). On the contrary, LV99 makes use of the MHD approximation. To issue of the justification of the MHD description of plasmas in the LV99 model was recently revisited in ELV11. One can think of three relevant length-scales: the ion gyroradius \( \rho_i \), the ion mean-free-path length \( \ell_{mfp,i} \), and the scale \( L_x \) of large-scale variation of magnetic and velocity fields. Astrophysical plasmas can be “strongly collisional” if \( \ell_{mfp,i} \ll \rho_i \), and can be described as fluids. The interiors of stars and accretion disks present examples of such plasmas. Another case is “weakly collisional” \( \ell_{mfp,i} \gg \rho_i \) plasmas.
is the plasma parameter, or number of particles within the Debye screening sphere. Hot and rarified astrophysical plasmas are weakly coupled which entails $\Lambda$ being large, for instance, of the order of $10^9$ or more for the warm component of the interstellar medium or solar wind (see Table 1 in ELV11). For such ratio the expansion over small ion gyroradius results in “kinetic MHD equations”. Those differ from the standard MHD by having anisotropic pressure tensor (see more discussion in Kowal et al. 2011a and references therein).

In addition, plasmas that are not strongly collisional can be divided into two subclasses: “collisionless” plasmas for which the mean free pass is larger than the largest scales of interest $\ell_{mfp,i} \gg L_s$, and “weakly collisional” plasmas for which the opposite is true, i.e. $L_s \gg \ell_{mfp,i}$. In the latter case the “kinetic MHD” description allows further reduction in complexity at scales larger the mean free path $\ell_{mfp,i}$.

This, as discussed in ELV11, reproduces a fully hydrodynamic MHD description at those scales. For instance, the warm ionized ISM is “weakly collisional”, while the solar wind interaction with the magnetosphere is “collisionless”.

Additional simplifications are possible when (a) turbulent fluctuations are small compared to the mean magnetic field, (b) have length-scales parallel to the mean field much larger than perpendicular length-scales, and have frequencies low compared to the ion cyclotron frequency. This set of assumptions (a), (b) and (c) is adopted in the GS95 theory and for “gyrokinetic approximation” (see Schekochihin et al 2007). At length-scales, i.e. at scales much larger than $\rho_i$, an important simplification takes place. At those scales incompressible shear-Alfven wave modes have get independent from the compressive modes and described by the simple “reduced MHD” (RMHD) equations (see GS95, Cho & Lazarian 2003). This fact is of major importance for the LV99 justifying the use of the analysis based on an incompressible MHD fluid model.

For most astrophysical problems, including the problem of star formation, one has deal with the reconnection at length scales much larger than ion gyroradius, i.e. $L_s \gg \rho_i$. For the solar wind at in the Earth magnetosphere where some of the reconnection measurement have been done (Retino et al. 2007), the ion gyroradius $\rho_i \approx 6 \times 10^6 \text{ cm}$, i.e. comparable with $L_s$. In these circumstances, for the span of scales from $\rho_i$ to the electron gyroradius $\rho_e$, the plasmas is described by an ion kinetic equation and electron "reduced MHD" (ERMHD) equations for kinetic Alfven modes (see Schekochihin et al. 2009). This is the domain of Hall physics, with ion and electrons moving very differently and "Hall reconnection" being expected (see Uzdensky & Kulsrud 2006). Magnetic field wandering still can take place due to the electron fluid (see Daughton et al. 2011) but the nature of the turbulent cascade is different (see Cho & Lazarian 2004, 2009, Schekochihin et al. 2007, 2009). We hope that future research will clarify to what extent features of the LV99 model carries over to this very different regime of reconnection in magnetosphere.

Within the LV99 model, the reconnection rate is determined by large scale magnetic wandering (see Figure 4 for a pictorial representation and Figure 11 for the analysis of simulations), while small scale plasma effects are irrelevant for the global reconnection at least in the fully ionized plasma (see Lazarian et al. 2004). This conclusion is supported by simulations in Kowal et al. (2009) where plasma effect were simulated by using anomalous resistivity, i.e. the resistivity that depends on the value of the current. Figure 4 shows that substantial variations of the anomalous resistivity do not change the resulting reconnection rates. Note that the numerical effects produce also a sort of anomalous resistivity on
the scales comparable to the grid size. Therefore our results testify that, in the presence of turbulence, numerical effects do not dominate simulations in terms of reconnection. We should mention that although plasma effects do not change the global reconnection rate, they can be important for other processes, e.g. the acceleration of electrons (see §10.1).

4.3 Alternative views on fast reconnection

Alternative models of magnetic reconnection appeal to different physics to overcome the limitations of the Sweet-Parker model. In the Petschek (1964) model of reconnection the reconnection layer opens up to enable the outflow which thickness does not depend on resistivity. There the extend of the current sheet gets of the order of microscopic $\Delta$ and therefore Eq. (2) provides $v_{rec} \approx V_A$. For years this had been considered the only way of make magnetic reconnection fast. To realize this idea inhomogeneous resistivity, e.g. anomalous resistivity associated with plasma effects, is required (see Shay & Drake 1998, Shay et al. 1998, 1999, Bhattacharjee et al. 2005, Cassak et al. 2006, 2008, 2009). However, for turbulent plasmas, the effects arising from modifying the local reconnection events by introducing anomalous resistivity are negligible as confirmed e.g. in Kowal et al. (2009). Other effects, e.g. formation and ejection of plasmoids (see Shibata & Tanuma 2001, Lourreiro et al. 2007, Uzdensky et al. 2010, Huang et al. 2011) may be important for initially laminar environments and contribute to the onset of reconnection. However, for the problems of star formation, it is more important to account for the pre-existing turbulence for which LV99 model is directly applicable.

Turbulence is known to make accelerated diffusive processes. Therefore it is not surprising that it had been appealed as the way of speeding up the reconnection prior to LV99 study. Nevertheless, LV99 model is radically different from its predecessors which also appealed to the effects of turbulence. For instance, unlike Speiser (1970) and Jacobson (1984) the model does not appeal to changes of the microscopic properties of the plasma. The closest in its approach to LV99 among papers dealing with effects of turbulence was the work of Matthaeus & Lamkin (1985, 1986) who studied the problem numerically in 2D MHD and who suggested that magnetic reconnection may be fast due to a number of turbulence effects, e.g. multiple X points and turbulent EMF. However, the physics of reconnection discussed in Matthaeus & Lamkin (1985, 1986) is very different, as they did not realize the key role played by magnetic field-line wandering, which is the corner stone idea of the LV99 model. They did not obtain a quantitative prediction for the reconnection rate, as did LV99.

A number of earlier papers may be seen as indirect evidence of fast reconnection in turbulent fluids. For instance, a study of tearing instability of current sheets in the presence of background 2D turbulence and the formation of large-scale, long-lived magnetic islands has been performed in (Politano et al., 1989). They present evidence for “fast energy dissipation” in 2D MHD turbulence and show that this result does not change as they change the resolution. A more recent study of of (Mininni & Pouquet, 2009) also provides evidence for “fast dissipation” but in 3D MHD turbulence. This phenomenon is consistent with the idea of fast reconnection, but cannot be treated as a direct evidence of the process. It is very clear that fast energy dissipation and fast magnetic reconnection are distinctly different physical processes. In addition, a paper by Galsgaard and Nordlund, (Galsgaard & Nordlund, 1997b), might also be interpreted as providing indirect evidence for fast reconnection. The authors noted that in their simulations they could not produce highly twisted magnetic fields. One of the interpretations of this finding could be the relaxation of magnetic field via reconnection. In this case, these observations could be related to the numerical finding of (?) which shows that reconnecting magnetic configurations spontaneously get chaotic and dissipate, which in its turn may be related to the predictions in LV99 (see more in Lapenta & Lazarian 2011). However, in view of the uncertainties of the numerical studies, it is difficult to be confident of this connection.

LV99 model deals with balanced turbulence where the energy flows in opposite directions are equal. If the latter is not true, MHD turbulence is imbalanced, or has non-zero cross helicity. Solar wind presents an example of system with imbalanced turbulence. There have been recent attempts to study reconnection in systems with a flow and imbalanced turbulence (Yokoi & Hoshino 2011). We feel that to obtain quantitative predictions one needs to use the scaling properties of the turbulence as it is done in LV99. At the same time the theory of strong imbalanced MHD turbulence is still controversial. Among the existing theories of imbalanced turbulence (see (Lithwick et al., 2007; Beresnyak & Lazarian, 2008; Chandran, 2008; Perez & Boldyrev, 2009), all, but Beresnyak & Lazarian (2008) seem to contradict to numerical testing in Beresnyak & Lazarian (2009b). We defer the discussion of reconnection in imbalanced turbulence to future publications.

It is important to stress that while possible reconnection schemes may be numerous, the generic astrophysical reconnection model should satisfy several constraints. A fundamental consideration for such a model is that they must explain fast reconnection in collisional and collisionless plasma.

We expect the effect of field wandering to play the crucial role for the reconnection with non-zero cross-helicity. This wandering should be determined using the theory of strong imbalanced MHD turbulence, for instance, by one in Beresnyak & Lazarian (2008) if higher resolution and longer averaging future testings confirm it. We also expect that similarly as a successful model of imbalanced MHD turbulence must produce GS95 scaling for the case of zero cross helicity, the reconnection in flows with imbalanced turbulence should converge to LV99 predictions for the zero cross helicity. For very high cross helicity field wandering may be small and other, e.g. plasma effects, become important.
mas. At the same time, to explain flares, it should be possible for reconnection to be delayed for significant amounts of time. The reconnection model should be able to operate in the turbulent environment as astrophysical media are turbulent. As far as we know, only LV99 model satisfies to all of these requirements.

For instance, LV99 model explains the accumulation of flux in highly magnetized plasmas if the level of turbulence is low. It is possible that tearing mechanisms may provide original perturbations stimulating the development of turbulence and reconnection that it induces. As the outflow within the reconnection region gets turbulent, it induces more of field wandering of the reconnecting fluxes and therefore higher reconnection speed (see more in Lazarian & Vishniac 2009). This introduces the positive feedback which results in a flare. LV99 predicted that turbulence from neighboring regions can also ignite reconnection and the observation of the initiation of flares by incoming Alfvénic waves was reported by Sych et al. (2009).

We would like to stress, that magnetic turbulence and reconnection are intrinsically connected. Therefore there is no “magic” reconnection rate, e.g. 0.1\(V_A\), that satisfies all the requirements\(^\text{13}\). For instance, to avoid formation of magnetic knots turbulent eddies should be able to reform their magnetic field structure over the time scales of their turnover. For trans-Alfvénic turbulence this means the reconnection rate \(\sim V_A\). This stringent constraint is satisfied by the LV99 model (see §5.1).

## 5 Reconnection diffusion concept

### 5.1 Diffusion in magnetized turbulent fluid

The exact treatment of diffusion in turbulent fluid is rather complicated and it requires dealing with magnetic reconnection as a part of the process. Therefore we first discuss an illustrative example with pure hydro turbulence.

**Hydrodynamic Diffusion**

To illustrate analytical approaches to diffusion in a turbulent fluid one can consider incompressible unmagnetized fluid where the velocity \(U\) is decomposed into a regular part \(V\) and a fluctuation \(v\). Averaging the Navier-Stockes equations one gets

\[
\frac{\partial V_i}{\partial t} + V_j \frac{\partial V_i}{\partial x_j} = - \frac{1}{\rho} \frac{\partial P}{\partial x_i} + \frac{\mu}{\rho} \frac{\partial^2 V_i}{\partial x_j^2} - \frac{\partial}{\partial x_j} \left\langle v_i v_j \right\rangle
\]

where \(P\) is the average pressure, \(\left\langle . . \right\rangle\) denote averaging procedure and the indices indicate vectors and the standard summation convention. The term \(\left\langle v_i v_j \right\rangle\) is not specified by the equation and its approximation involves the different “closures” (see Monin & Yaglom 1975 for a discussion of various hydrodynamic closures). A similar problem emerges in the description of the diffusion induced by turbulence.

Consider as an example the diffusion of a scalar quantity \(s\), e.g. a passive impurity, e.g. heavy elements in the ISM. If only molecular diffusion were present, the rate of transport of \(s\) in \(x\)-direction would be given by Fick’s law, namely,

\[
q = -D \frac{\partial s}{\partial x}
\]

where \(D\) is the molecular diffusion coefficient. This law is being modified by the advection of the quantity \(s\) by the transport induced by the velocity field. Then one can get the advective - diffusion equation (see Fisher 1979):

\[
\frac{\partial s}{\partial t} + U_x \frac{\partial s}{\partial x} + U_y \frac{\partial s}{\partial y} + U_z \frac{\partial s}{\partial z} = D \left( \frac{\partial^2 s}{\partial x^2} + \frac{\partial^2 s}{\partial y^2} + \frac{\partial^2 s}{\partial z^2} \right)
\]

Decomposing the field \(s\) into the mean \(s_m\) and fluctuating \(s_f\) parts one gets after averaging from Eq. 13

\[
\frac{\partial s_m}{\partial t} + V_j \frac{\partial s_m}{\partial x_j} = \frac{\partial}{\partial x_j} \left( D \frac{\partial^2 s_m}{\partial x_j^2} - \left\langle v_j s_f \right\rangle \right)
\]

where the last term corresponds to the transport of the field by turbulent fluctuations compared to the Fick’s law based on molecular diffusion (see Eq. 12). The frequently used “closure” appeals to “eddy diffusivity” coefficients defined as follows

\[
\left\langle v_j s_f \right\rangle = -\epsilon_i \frac{\partial s}{\partial x_j}
\]

where, in general, coefficients \(\epsilon\) may depend on the direction. For hydrodynamic turbulence \(\epsilon_l \sim v_l l\), which results in Richardson (1926) diffusion coefficient \(\epsilon \sim l^{1/3}\) if velocity field is Kolmogorov, i.e. \(v_l \sim l^{1/3}\). For the diffusion at the largest scales induced by turbulence with the injection scale \(L\) and velocity \(V_L\)

\[
\kappa_{\text{hydro}} \sim L V_L
\]

\(^{13}\)The latter was a sort of Holy Grail for many researchers studying reconnection.
similar to the diffusion of passive scalar in hydrodynamic turbulence. However, this regime of dynamically unimportant magnetic fields presents a highly unrealistic case of marginal astrophysical importance.\footnote{In the case of a dynamically unimportant field the magnetic dissipation and reconnection happens on the scales of the Ohmic diffusion scale and the effects of magnetic field on the turbulent cascade are negligible. However, turbulent motions transfer an appreciable portion of the cascading energy into magnetic energy (see Ng & Bhattachargee 1997, LV99, Gaultier et al. 2000) and magnetic fields are slightly perturbed by propagating Alfven waves. The wave packets in weak turbulence evolve changing their perpendicular scale \(l_\perp\), while their scale \(l_\parallel\) along the magnetic field does not change. The diffusion that is being induced by weak turbulence is substantially reduced compared to the case of hydrodynamic turbulence. It can be estimated as \(\kappa_{\text{weak}} \sim d^2 \omega\), where \(d\) is the random walk of the field line over the wave period \(\sim \omega^{-1}\). The weak turbulence at scale \(L\) evolves over the non-linear evolution time (see review by Cho, Lazarian & Vishniac 2003 and references therein) \(\tau \sim (V_A/V_L)^2 \omega^{-1}\). The transverse displacement of magnetic field lines in the perpendicular direction is a result of random walk \(\langle y^2 \rangle \sim (\tau \omega) d^2\). According to LV99, the transverse displacement of magnetic field lines over distance \(x\) is a spatial random walk given by the equation \(d(y^2)/dx \sim L(V_L/V_A)^4\), which results in \(\langle y^2 \rangle \sim Lx(V_L/V_A)^4\). Combining Eqs. (19), (20), (21) and (22) one gets the diffusion coefficient for the weak turbulence \(\kappa_{\text{weak}} \sim L V_L (V_L/V_A)^3 \equiv L V_L M_A^3\), which is smaller than its hydrodynamic counterpart by the factor \(M_A^3 \ll 1\).}

The problem of diffusion of magnetized fluid when magnetic fields are dynamically important demands that the issue of magnetic reconnection is to be addressed. Otherwise, the existence of eddies is questionable. Mixing motions in MHD turbulence require that reconnection events in MHD turbulence should happen through every eddy turnover. This is, however, what the LV99 model predicts. Indeed, for small scales magnetic field lines are nearly parallel and, when they intersect, the pressure gradient is not \(V_A^2/l_\parallel\) but rather \((l_\perp/l_\parallel)^2 V_A^2/l_\parallel\), since only the energy of the component of the magnetic field that is not shared is available to drive the outflow. On the other hand, the characteristic length contraction of a given field line due to reconnection between adjacent eddies is \(l_\perp^2/l_\parallel\). This gives an effective ejection rate of \(V_A/l_\parallel\). Since the width of the diffusion layer over the length \(l_\parallel\) is \(l_\perp\), Eq. (9) should be replaced by \(V_A \approx V_A(l_\perp/l_\parallel)\), which provides the reconnection rate \(V_A/l_\parallel\), which is just the nonlinear critical balance for strong Alfvenic turbulence in highly conducting fluids (LV99). In fact, if not for the LV99 reconnection the buildup of unresolved magnetic knots would be unavoidable, flattening the turbulence spectrum compared to the theoretical predictions. The latter contradicts both Solar wind measurements and numerical calculations.\footnote{If magnetic reconnection is slow then, as was claimed by Don Cox (private communication), the interstellar medium should behave not like a fluid, but more like felt or Jello.}

\[
l_A = L(V_A/V_L)^3 = L M_A^{-3}
\] (17)

where, similar to the notation in the hydrodynamic case, \(L\) and \(V_L\) are the injection scale and injection turbulent velocity, respectively. If the mean free path of particles is larger than \(l_A\), the scale \(l_A\) may act as an effective mean free path in terms of particle diffusion along magnetic fields. This is an important consideration for the diffusion of heat in collisionless fluid, but it is not so for the diffusion of magnetic field and plasmas induced by turbulence. The corresponding diffusion coefficient for the maximal rate coincides with its hydrodynamic counterpart given by Eq. (16), i.e.

\[
\kappa_{\text{supA}} = \kappa_{\text{hydro}}.
\] (18)

This is due to the fact that for the largest eddies of superAlfvenic turbulence are marginally affected by magnetic field.

For low Alfvenic Mach numbers, i.e. for \(V_A \gg V_L\) at large scales \(\sim L\) the turbulence is weak (see Ng & Bhattachargee 1997, LV99, Gaultier et al. 2000) and magnetic fields are slightly perturbed by propagating Alfven waves. The wave packets in weak turbulence evolve changing their perpendicular scale \(l_\perp\), while their scale \(l_\parallel\) along the magnetic field does not change. The diffusion that is being induced by weak turbulence is substantially reduced compared to the case of hydrodynamic turbulence. It can be estimated as

\[
\kappa_{\text{weak}} \sim d^2 \omega,
\] (19)

where \(d\) is the random walk of the field line over the wave period \(\sim \omega^{-1}\). The weak turbulence at scale \(L\) evolves over the non-linear evolution time (see review by Cho, Lazarian & Vishniac 2003 and references therein)

\[
\tau \sim (V_A/V_L)^2 \omega^{-1}
\] (20)

The transverse displacement of magnetic field lines in the perpendicular direction is a result of random walk

\[
\langle y^2 \rangle \sim (\tau \omega) d^2.
\] (21)

According to LV99, the transverse displacement of magnetic field lines over distance \(x\) is a spatial random walk given by the equation \(d(y^2)/dx \sim L(V_L/V_A)^4\), which results in

\[
\langle y^2 \rangle \sim Lx(V_L/V_A)^4.
\] (22)

Combining Eqs. (19), (20), (21) and (22) one gets the diffusion coefficient for the weak turbulence

\[
\kappa_{\text{weak}} \sim L V_L (V_L/V_A)^3 \equiv L V_L M_A^3
\] (23)

which is smaller than its hydrodynamic counterpart by the factor \(M_A^3 \ll 1\). The additional contribution to diffusivity in the case \(V_A \gg V_L\) comes from scales at which magnetic turbulence
gets strong. As scaling of weak turbulence predicts \( V_l \sim V_L(l_\parallel/L)^{1/2} \) (LV99), at the scale
\[
l_{\text{trans}} \sim L(V_L/V_A)^2 \equiv LM_A^2 \tag{24}
\]
the critical balance condition \( l_\parallel/V_A \approx l_\perp/V_l \) is getting satisfied making turbulence strong. It is easy to see that the velocity corresponding to \( l_{\text{trans}} \) is \( V_{\text{trans}} \sim V_L(V_L/V_A) \). For strong turbulence the diffusion
\[
\kappa_{\text{strong}} \sim V_{\text{trans}} l_{\text{trans}} \sim LV_L(V_L/V_A)^3 \tag{25}
\]
which coincides with Eq. (23), indicating that the enhanced diffusivity of smaller eddies in strong MHD turbulence regime can produce as efficient magnetic field mixing as the diffusivity induced by weak turbulence at the injection scale. This coincidence illustrate the deep connection of the weak and strong turbulence in terms of the mixing that these processes induce.

Dealing with subAlfvenic turbulence one should distinguish between the diffusivity parallel and perpendicular to magnetic field. Magnetic field in a turbulent fluid changes the diffusion of plasma with particles moving along magnetic field lines. At the same time, turbulent eddies in the direction perpendicular to the local direction of magnetic field, according LV99, are similar to the Kolmogorov picture. Indeed, in the presence of fast reconnection magnetic mixing is not inhibited for motions perpendicular to the local direction of magnetic field. As the local direction of the magnetic field varies in respect to the mean magnetic field, the diffusivity induced by mildly subAlfvenic and trans-Alfvenic turbulence is not expected to be very different for the directions parallel and perpendicular to the mean magnetic field. At the same time, superAlfvenic turbulence, naturally, induces an isotropic diffusion.

The transAlfvenic case of \( M_A \sim 1 \) is the case which the GS95 model in its original formulation deals with. It should not be special and should correspond to substituting \( M_A \equiv 1 \) in the expressions obtained for superAlfvenic and sub-Alfvenic cases, e.g. in Eq. (25).

As we mentioned earlier, the diffusion of magnetic field and plasmas at scales smaller than the scales of injection \( L \) as well as the scale transfer to the Alfvenic turbulence \( l_{\text{trans}} \) for the case of subAlfvenic turbulence, is subject to Richardson diffusion (see Eq. (7)). This is the type of diffusion that gets accelerated with time as well as with scale involved, i.e. "superdiffusion". We discuss below that dealing with star formation one is interested in the rate of the diffusion from a given clump or a cloud. In this case one can use the scale and velocity dispersion of the cloud as the proxies of \( L \) and \( V_L \). In the case of subAlfvenic turbulence, the diffusion coefficient can be approximated as
\[
\kappa_{\text{cloud}} \sim v_{\text{cloud}} l_{\text{cloud}} (v_{\text{cloud}}/V_A)^3 \tag{26}
\]
while for the case of turbulence being transAlfvenic or superAlfvenic the same estimate but without \( M_A^3 \) factor should be used.

Fig. 5. Motion of matter in the process of reconnection diffusion. 3D magnetic flux tubes get into contact and after reconnection plasma streams along magnetic field lines. Left panel: XY projection before reconnection, upper panel shows that the flux tubes are at angle in X-Z plane. Right panel: after reconnection.

5.2 Physical picture of reconnection diffusion in the absence of gravity

The description above provides the mathematical framework of turbulent diffusivity in a homogeneous magnetized fluid. To what extent these results carry over to the mixing of highly inhomogeneous magnetic fields important for star formation is being discussed below.

We should mention that the concept of reconnection diffusion is based on LV99 model and was first discussed in Lazarian (2005) in the context of star formation. The concept, however, is also applicable to heat transfer (see Lazarian 2006) as well as the turbulent transfer of heavy elements, i.e. "metals", in the galaxy (see Lazarian 2011). The dynamo implications of the LV99 reconnection model were discussed in LV99 and we may claim that the reconnection diffusion of dynamically important magnetic fields should be used instead of the "turbulent diffusion" that was introduced to describe kinematic dynamo, i.e. the dynamo applicable to the case of extremely weak magnetic fields only (see §5.1). In terms of star forming clouds, the most important type of dynamo is the turbulent dynamo (see Cho et al. 2010 and ref. therein). Such a dynamo may be essential for the clouds in the early Universe when the plasmas were only weakly magnetized. Turbulent dynamo can also play role in increasing

\[16\] It is important to stress that fast reconnection does not change the helicity of the magnetic flux and therefore it does not solve the problem of helicity in astrophysical dynamos (see Vishniac & Cho 2001). Therefore the simulations where researchers use enhanced many orders of magnitude resistivity in an attempt to mimic effects of turbulence smoothing on magnetic field are in error. However, the transport of magnetic flux and smoothing that does not change helicity are important ingredients of any mean field dynamo that reconnection diffusion takes care of.
magnetization of superAlfvenic turbulent clouds. However, within the present paper we are mostly concerned with the issues of magnetic field removal via reconnection diffusion.

If magnetic field lines preserve their identity the diffusion of charged particles perpendicular to magnetic field lines is very restricted and the mass loading of magnetic field lines does not change. However, LV99 model (see also ELV11) suggests that the standard assumptions are violated if magnetized fluids are turbulent. As a result, in the presence of MHD turbulence, relative motions of plasma perpendicular to magnetic field not only possible, but inevitable.

We shall first illustrate the reconnection diffusion process showing how it allows plasma to move perpendicular to the mean inhomogeneous magnetic field (see Figure 5). The set up is relevant to what we encounter in star formation. Two magnetic flux tubes with entrained plasmas intersect each other at an angle and due to reconnection the identity of magnetic field lines change. Before the reconnection plasma pressure $P_{\text{plasma}}$ in the tubes is different, but the total pressure $P_{\text{plasma}} + P_{\text{magn}}$ is the same for two tubes. This is a textbook situation of a stable equilibrium. If plasmas are partially ionized then slow diffusion of neutrals which do not feel magnetic field directly can make gradually smoothen the magnetic field pressure gradients. We claim that in the presence of turbulence a different process takes place.

Magnetic field lines in the presence of turbulence are not parallel. Such field lines can reconnect and do reconnect all the time in a turbulent flow (see §4.1). The process of reconnection changes the topology of the initial magnetic configuration and connects magnetic fields with different mass loading and plasma pressures. As a result, plasmas along newly formed magnetic field lines to equalize the pressure along flux tubes. Portions of magnetic flux tubes with higher magnetic pressure expand as plasma pressure increases due to the flow of plasma along magnetic field lines. The entropy of the system increases with magnetic and plasma pressures becoming equal through the volume. In other words, an efficient process of the diffusion of plasmas and magnetic field takes place and this process does not rely on the partial ionization of the material. In the absence of gravity, the effect of this process is to make magnetic field and plasmas more homogeneously distributed. The effective diffusion of both magnetic field and plasmas is about $L V_{\text{stream}}$, where $V_{\text{stream}}$ arises due to plasma pressure difference along the parts of the reconnected flux tube. Therefore it is of the order of the sound speed. A "microscopic" picture of the same process is presented in §6.

If the process shown in Figure 5 were the only one, the speed of reconnection diffusion would be limited by the speed of plasma motion along magnetic field lines. This is not the case, however. The exchange, as a result of reconnection, of parts of flux tubes with entrained material is another process essential for the process of reconnection diffusion. This ensures, for instance, that for supersonic turbulence, the exchange is happening at turbulent velocities.

To get a clear mental picture of what is going on, consider a toy model of turbulence with only one scale of motions. Thus, similar to Figure 5 where instead of considering the entire multitude of flux tubes of different sizes we focused on what is happening with two flux tubes, here we consider just two neighboring eddies as is illustrated by Figure 6. Magnetic flux tubes moving with the eddies reconnect and plasmas and magnetic fields associated with one eddy becomes a part of the other. This induces efficient diffusion of both magnetic field and plasmas. Indeed, if, as in the case illustrated by Figure 5 the densities of plasma along magnetic field lines are different in the two flux tubes, the reconnection in Figure 5 creates new flux tube with columns of entrained dense and rarefied plasmas. The situation is similar to the earlier discussed case with plasma moving along magnetic fields and equalizing the pressure within the newly formed flux tubes. As a result, eddies with initially different plasma pressure exchange matter and equalize plasma pressure. This process can be described as the diffusion of plasma perpendicular to the mean magnetic field.

In reality, for turbulence with the extended inertial range, the shredding of the columns of plasmas with different density proceeds at all turbulence scales making speed of plasma motion irrelevant for the diffusion. For the case of strong turbulence the diffusion of matter and magnetic field is given by Eq. (25).

Naturally, the process of reconnection diffusion also takes place when the pressure of plasmas is the same throughout the volume. This is important for the diffusion of plasma impurities and heat. The mixing is happening as new magnetic flux tubes are constantly formed from magnetic flux tubes that belong to different eddies. It is clear that plasmas which were originally entrained on different flux tubes get into contact along the flux tubes created through reconnection. The
process similar to the depicted one takes place at different scales down to the scale of the smallest eddies. At the smallest scales, the microscopic diffusivity of plasmas takes over.

The efficiency of reconnection diffusion depends on the scale of the motions involved. The process of reconnection diffusion may be illustrated with the case of the diffusion of impurity from a blob of the size \( a \) (Figure 7). This setting allows us to consider homogeneous turbulence, which is simplifies the analysis. Turbulence is characterized by its injection scale \( L_{\text{max}} \), its dissipation scale \( L_{\text{min}} \) and its inertial range \([L_{\text{min}}, L_{\text{max}}]\). Consider Alfvénic eddies perpendicular to magnetic field lines. If turbulent eddies are much smaller than \( a \), i.e. \( a \gg L_{\text{min}} \) they extend the spot acting in a random walk fashion. For eddies much larger than the blob, i.e. \( a \ll L_{\text{min}} \) they mostly advect the spot. If \( a \) is the within the inertial range of turbulent motions, i.e. \( L_{\text{min}} < a < L_{\text{max}} \) then a more complex dynamics of turbulent motions is involved. This is the case of Richardson diffusion (see Eq. (7)).

If the blob \( a \) is not just an impurity, but has density different from the density of the surrounding flow, the process of reconnection diffusion depends on the properties of turbulence within and outside the blob. The level and scale of turbulence may differ within and outside the blob. We may use the idealized picture in Figure 7 to get a qualitative insight, nevertheless. If the blob is constrained by gravity, as this is relevant to star formation, and is turbulent up to the largest scale the diffusivity of magnetic field from the blob can be roughly estimated as \( a v_a \), where \( v_a \) is the velocity at the scale \( a \). This estimate assumes that scale \( a \) is within the range of strong MHD turbulence. Then the recombination diffusion from the volume scales as \( a^4 \). If \( a \) is within the range of weak turbulence the reconnection diffusivity is given by Eq. (26).

Our example in Figure 7 illustrates the diffusion perpendicular to magnetic field. As we mentioned in §3.2, Alfvénic motions that are most efficient in mixing perpendicular to the local direction of magnetic field. This direction, in general, does not coincide with the mean magnetic field direction. Therefore in the system of reference related to the mean magnetic field (and to the external observer) the diffusion of magnetic field and plasmas will happen both parallel and perpendicular to the mean magnetic field direction. However, the weaker the perturbations of the magnetic field, i.e. the smaller the \( V_L/V_A \) ratio, the more anisotropic the reconnection diffusion is.

5.3 Reconnection diffusion in the presence of gravity

In the presence of gravitational forces acting upon plasmas, the diffusion will also increase the entropy of the system, allowing the "heavy fluid", i.e. gas, to be concentrated and

![Fig. 7. Reconnection diffusion depends on the size \( a \) of the zone from which the diffusion happens. Different regimes emerge depending on the relation \( a \) to the sizes of maximal and minimal eddies present in the turbulence cascade. Eddies perpendicular to magnetic field lines correspond to Alfvénic turbulence. The plots illustrate heat diffusion for different regimes. Upper plot corresponds to \( a \) being larger than the minimal size of turbulent eddies; Middle plot corresponds to \( a \) being less than the damping scale of turbulence; Lower plot corresponds to \( a \) within the inertial range of turbulent motions. This is the case of Richardson diffusion.](image)

\[17\] There is also expansion of the spot arising from the Lyapunov deviation of the flow lines as we discuss in §6.1.

\[18\] The difference of the reconnection diffusion and ambipolar diffusion is that the former is associated with turbulent motions of matter. Therefore, too intensive turbulence may upset the virial balance and instead of magnetic field diffusion, a dispersion of the entire cloud can take place.

"light fluid", i.e. magnetic field, to leave the the gravitational potential \[19\]

Consider the idealized system of plasmas and magnetic field in a uniform directed downwards gravitational field with the acceleration \( g \). In the thermodynamic equilibrium the plasmas will have the Boltzmann distribution with \( \exp[-m_g z/k T_{\text{eff}}] \), where the effective temperature for supersonic turbulence can be roughly estimated from \( k T_{\text{eff}} \sim m_{\text{dom}} V_L^2 / 2 \), \( m_{\text{dom}} \) is the mass of dominant species in the flow. As a result, the light fluid, namely magnetic field, would fill the entire volume and have the same pressure. Therefore the magnetization of the media measured in terms of magnetic flux to plasma mass ratio is the lowest at the bottom and highest at the top of the system.

The redistribution of the magnetic field is induced by the reconnection diffusion. However, one should clarify what is the diffusion coefficient for the magnetic field that is induced by the process. We discussed in §5.2 that the diffusion happens in a different way at different scales. It is generally accepted that the turbulence in molecular clouds is a part of a big power law turbulent cascade (see Figure 1) and the discussion in §3.1). The gravitational cores that get rid of the magnetic field excess are much smaller than the scale of interstellar turbulent driving, i.e. \( \sim 100 \text{ pc} \). Assuming that
clouds are parts of the same turbulent cascade existing in the 

The study in LV99 revealed the Richardson-type diffusion 

6 Reconnection diffusion and the identity of magnetic field lines

Below we consider the process of reconnection diffusion 

6.1 Explosive diffusion of magnetic field lines in turbulent flows

A textbook description of magnetic field lines in perfectly or 

Although the previous example dealt with hydrodynamic 

|\[ L_{RR} \approx l_{min,\|} \ln(\frac{l_{min,\|}}{\rho_0}) \] | (27)
which at most a dozen times larger than the microscopic scale \( l_{\text{min},\parallel} \). As soon as ions get separated over the distance of \( l_{\text{min},\perp} \) they get into different eddies and the process of Richardson diffusion starts. Thus after a relatively short period when ions move in a correlated manner remembering their original position, a stochastic regime when the initial vicinity of the ions is completely forgotten takes over. As we used the ions as tracers of magnetic field, we can talk about the stochasticity of magnetic field lines (as traced by ions).

If the minimal turbulence scale is equal to \( \rho_0 \), the arguments above only get stronger, as from the very beginning the ions may experience stochastic turbulence driving and get uncorrelated. In many cases, for instance, in fully or mostly ionized ISM (e.g. with the ionization larger than 93% as discussed e.g. in Lazarian, Vishniac & Cho 2004), the Alfvénic turbulent cascade at \( \rho_0 \) gets continued as a whistler cascade involving only electrons. Such cascading provides stochasticity below \( \rho_0 \). With the whistler scaling as \( v_1 \sim l^{2/3} \) (see Cho & Lazarian 2009 and references therein) the “whistler-induced” Richardson diffusion should go as \( l^{2} \sim t^{6} \), inducing fast separation of magnetic field lines that can be now traced by electrons and inducing stochastic perturbations on ion trajectories. This only makes the case for the stochasticity when the ions are separated initially over less than \( \rho_0 \) more evident.

Consider the case of ions separate by less than the \( \rho_0 \) distance and turbulence truncated at scales larger than \( \rho_0 \). The generalized Ohms law can be written as

\[
E = -\frac{1}{c} \mathbf{u} \times \mathbf{B} + \eta_{\parallel} \mathbf{J} + \eta_{\perp} \mathbf{J} + \frac{\mathbf{J} \times \mathbf{B}}{n_{\text{e}} c} - \nabla \left( \frac{m_e}{n_e} \mathbf{J} \right) + \nabla \left( \mathbf{u} \mathbf{J} + \mathbf{J} - \frac{1}{n_e} \mathbf{J} \mathbf{J} \right),
\]

(28)

when quasi-neutrality and \( m_e \ll m_i \) are assumed (see Bhat-tacharjee et al. 1999). The electric fields on the right-hand side are, respectively, the motional field, Ohmic fields associated to perpendicular and parallel resistivities, the Hall field, a contribution from the electron pressure tensor, and electron inertial contributions. All of these terms contribute to the slippage of magnetic field lines through the plasma on the scales of the order of \( \rho_0 \). This introduces small scale diffusion and therefore stochasticity for the ions initially very close in their position (ELV11). Therefore the ions are bound to separate fast however close they were initially. The diffusion introduced by the terms in the Ohm’s law is important on the scales \( \rho_0 \), but for the reconnection diffusion the exact form of these terms does not matter. The initial separation of the particles is being fast forgotten and it is the large scale turbulence that determines the macroscopic stochasticity of magnetic field lines.

For the purposes of discussing reconnection diffusion, we have chosen ions as our trace particles. One, however, may argue that electrons as current carrying agents are more appropriate. This does not change our arguments above, however, as using the Larmor radius of electron \( \rho_{\text{electron}} \) instead of \( \rho_0 \) in Eq. (27) changes the result by an insignificant factor.
6.2 Spontaneous stochasticity of magnetic field lines and reconnection diffusion

The process of magnetic field lines becoming stochastic in turbulent fluids is also called "spontaneous stochasticity" (see Eyink 2011, ELV11). We believe that the way of tracing magnetic field lines with ions discussed in §6.1 has a very transparent meaning in terms of diffusion of plasmas in astrophysical conditions. The common wisdom underlying the star formation research, for instance, is based on the picture of laminar field lines where nearby ions stay all the time entrained on the same field line provided that the non-ideal effects, e.g., resistivity, are negligibly small. It is evident from §6.1 that this is not correct for realistically turbulent fluids.

To proceed with our discussion of the physics of reconnection diffusion, consider two turbulent volumes at a distance between them (see Figure 10). Each of the volumes has its own set of magnetic field lines. However, as the field lines wander and spread as the consequence of the Richardson diffusion they overlap in the volume \( \Delta_{\text{int}} \) and their identity as associated with the particular volume is lost (Figure 10 left). Magnetic field lines reconnect and the newly formed lines allow plasma exchange between the initially disconnected volumes. If plasma and magnetic field pressures in the volumes was different, one can easily seen that this picture based on the diffusion of magnetic field lines is analogous to the picture describing the exchange of plasmas between magnetic flux tubes in Figure 6.

Figure 10 left, illustrates the spread of magnetic field lines in the perpendicular direction as magnetic field lines are traced by particles moving along them. Using Eq. (22) one can get the RMS separation of the magnetic field lines (LV99)

\[
\delta l_\perp \approx l_\parallel^3 \left( \frac{V_L}{V_A} \right)^4, \tag{29}
\]

i.e. \( l_\perp^2 \) is proportional to \( l_\parallel^3 \). This regime identified in LV99 is a Richardson diffusion but in terms of magnetic field lines. The numerical testing of this prediction of LV99 is shown in Figure 11. This is the case of diffusion in space. Eq. (29) allow one to calculate the distance \( l_\parallel \) at which the magnetic field lines of regions separated by \( l_\perp \) start overlapping, i.e. \( l_\parallel \approx (\delta l_\perp^2 L)^{1/3} (V_A/V_L)^{4/3} \). Thus for sufficiently large \( l_\parallel \) all parts of the volume of magnetized plasmas get connected. In other words, the entire volume becomes accessible to particles moving along magnetic field lines. Naturally, in this situation the customary for the star formation community notion of flux to mass ratio loses its original sense.

\[\text{This regime induces perpendicular "superdiffusion" in terms of cosmic rays and other charged particles streaming along magnetic field lines.}\]

\[\text{Incidentally, in terms of reconnection, Eq. (27) expresses the thickness of outflow denoted as } \Delta \text{ in Figure 2. Substituting this value in Eq. (2) we recover the LV99 reconnection rate, i.e. Eq. (9).}\]

In addition, in turbulent plasmas, our turbulent volumes spread due to Richardson diffusion with \( \delta l_\perp^2 \sim t^3 \). This process is illustrated by Figure 10 right. The magnetized plasmas spreads by subAlfvénic turbulence over a larger volume, while motions of plasma along magnetic field lines are ignored. The two initially disconnected volumes get overlapped and the magnetic field and plasma of two regions gets mixed up. Again, one easily can see that the process that we described in terms of magnetic field lines is similar to the one we described in terms of reconnected magnetic field flux tubes in Figure 6. This is expected, as magnetic reconnection is an intrinsic part of the picture of MHD turbulence that governs the dynamics of magnetic field lines (LV99).

For the partially ionized gas the following questions are practically important. Does the Rechester-Rosenbluth length given by Eq. (27) present a serious bottleneck for Richardson diffusion on the larger scales? Does the Richardson diffusion provide faster diffusion rates compared to the ambipolar diffusion? The latter question is addressed in §11.4 where we argue that if ambipolar diffusion is too efficient, we expect turbulence to decay, while if strong MHD turbulence is present in the volume this means that the reconnection diffusion dominates. The answer to the former question is more subtle. There has not yet been a study of the Richardson diffusion in a partially ionized gas. However, appealing to the equivalence of fast reconnection and spontaneous stochasticity revealed in ELV11, we can appeal to the work by Lazarian et al. (2004) that demonstrates that the reconnection in a partially ionized gas is fast. This justifies our application of the Richardson diffusivity to the partially ionized gas. Intuitively, one can argue that the Richardson diffusion on the
scales larger than the damping scale makes the latter irrelevant similar to the case of damping scale in fully ionized plasma that we discussed earlier. Naturally, in the presence of diffusion, ions that we use to trace magnetic field spread in the volume, reproducing the results of spreading of magnetic field in the turbulent volume via reconnection diffusion that we argued in §5.2. In the presence of gravity, it is obvious that the lighter fluid of magnetized ions should tend to escape the gravitational potential as we discussed in §5.3. In other words, tracing of ions provides us with the microscopic picture of reconnection diffusion.

6.3 Magnetic field wandering and reconnection diffusion

Magnetic field wandering described in LV99 is a implementation of Richardson diffusion (ELV11). This very wandering has then been then used in the literature to describe the properties of cosmic ray diffusion and heat transport (see Narayan & Medvedev 2001, Lazarian 2005, Yan & Lazarian 2008) and has been tested numerically (Maron et al. 2004, Lazarian et al. 2004). Figure 11 shows numerical results on magnetic field separation. The regime corresponding to the Richardson-type scaling is clearly seen at the scales corresponding to the inertial range of the turbulence. At the scales larger than the injection scale the usual diffusion regime takes over. The latter regime was discussed decades ago within earlier models of MHD turbulence (see, for instance, classical papers by Parker 1965, Jokipii 1973).

Neither of the regimes of magnetic wandering can be understood as static with magnetic field lines preserving their identity in turbulent flows. Magnetic field lines should constantly reconnect inducing the exchange of plasmas and magnetic field inducing the reconnection diffusion process that we advocate in this paper. In view of this, interesting ideas on the non-trivial nature of magnetic field lines can be found in a prophetic book by Parker (1979). Nevertheless, Parker (1979) does not formulate the reconnection diffusion or spontaneous stochasticity concepts.

6.4 MHD and plasma-based descriptions of reconnection diffusion

In the previous section we proved that LV99 ensures efficient diffusion of matter and magnetic fields in turbulent fluids. One may wonder whether other models of fast reconnection, e.g. collisionless reconnection, can also induce reconnection diffusion.

First of all, we would like to stress that the LV99 model is not in conflict with the studies of magnetic reconnection in collisionless plasmas that have been a major thrust of the plasma physics community (see Shay et al. 1998, Daughton et al. 2006). Unlike latter studies, LV99 deals with turbulent environments. It shows, as we discussed in §4.1 that local reconnection rates are influenced by plasma effects, e.g. kinetic effects of Hall effects, but the overall or global reconnection rate, i.e. the rate at which magnetic flux tubes reconnect, is determined by the turbulent broadening of the reconnection region. Thus, in the turbulent astrophysical media the rate of reconnection is not going to be affected by additional mechanisms. As a result, the reconnection diffusion will proceed with its maximal rate limited by turbulent motions only.

If, on the contrary, the media that we deal with is not turbulent, reconnection diffusion does not take place even in the presence of fast reconnection. Turbulent mixing is a necessary condition for reconnection diffusion to exist. If other mechanisms of reconnection induce turbulence, this turbulence will induce reconnection diffusion and we return back to the case above.

Plasma effect might be potentially important on a more subtle level, however. As field wandering is essential for reconnection diffusion, one may wonder to what extend the plasma effects can be neglected while describing field wandering. Indeed, as we mentioned in §6.1 the non-ideal terms in the Ohms law provide the stochasticity of charge carriers and therefore of the magnetic field lines that these charges trace. Consider, for instance, Hall term which is most commonly invoked in the literature of fast reconnection. Hall term was also invoked in a studies of magnetic field
loss by circumstellar accretion disks\textsuperscript{26} (see Krasnopolsky et al. 2010). The usual criterion for the Hall term to dominate is that the electron flow velocity is dominated by the current. However, to dominate magnetic field stochasticity the criterion should be different as the correlations of the Hall velocity are short ranged. Assuming the small-scale equipartition of velocity and magnetic field, $B(r)^2/4\pi \sim \rho v(r)^2/2$ and turbulent correlation of velocities $(v_i v_j) \sim C r^\gamma$, one gets for the Hall velocity $V_{Hall} = J/\rho e = e \nabla \times B/4\pi \rho e$ correlations

$$
\langle V_{Hall,i} V_{Hall,j} \rangle \sim \left( \frac{e}{4\pi \rho e} \right)^2 \Delta (B_i B_j) \tag{30}
$$

The right hand sight Eq. (30) can be estimated as $\left( \frac{e}{\rho m} \right)^2 2\pi \rho C r^\gamma$, which is much smaller than the correlation of the turbulent velocities if the distance between point of correlation $r \gg c^2 m_e/\rho e = \delta_i$, where $\delta_i$ is the ion inertial skin depth. This estimate is consistent with a more elaborate one in ELV11. Therefore even large Hall velocities do not affect meandering of magnetic field lines on the scale much larger than the inertial skin depth. The reconnection diffusion applicable to star formation deals with scales $\gg \delta_i$.

To finish with the discussion of plasma effects, we should mention that the Hall MHD (HMHD) is frequently presented as a proper way to describe reconnection in astrophysical systems. However, it is shown in ELV11 that HMHD is rarely applicable to the actual astrophysical plasmas. Indeed, the derivation of Hall MHD based on collisionality requires that the ion skin-depth $\delta_i$ must satisfy the conditions $\delta_i \gg S \gg \ell_{mfp,i}$, where $S$ is the scale of large-scale variations of magnetic field. The second inequality is needed so that a two-fluid description is valid at the scales of interest, while the first inequality is needed so that the Hall term remains significant at those scales. However, substituting $\delta_i = \rho_i/\sqrt{\pi i}$ into the expression for the Coulomb collisional frequency (see Eq. (10)) yields the result

$$
\frac{\ell_{mfp,i}}{\delta_i} \propto \frac{\Lambda}{\ln \Lambda} \frac{v_{th,i}}{c} \tag{31}
$$

where $\Lambda = 4\pi \rho n \lambda_D^3$ is the number of particles in the Debye sphere. For weakly coupled astrophysical plasmas $\Lambda$ is really large (see table in EVL11) and therefore $\ell_{mfp,i} \gg \delta_i$, unless the ion temperature is extremely low. Thus, Hall MHD is valid only for cold, dense plasmas, e.g. that produced by the MRX reconnection experiment (e.g. Yamada et al. 2010), but not in the conditions of the diffuse ISM and molecular clouds where star formation takes place.

7 Hypothetical weak regime of reconnection diffusion

Our discussion above shows that, similar to the case of hydrodynamic turbulence, strong MHD turbulence induces efficient diffusion. In this regime the initial separation of particles and magnetic field lines does not affect their final position after a sufficiently extended period of time (see our illustration of the Richardson diffusion in §6.1). For super-Alfvenic and trans-Alfvenic turbulence the regime of accelerated diffusion spans from the scale of dissipation to the one of injection. For sub-Alfvenic turbulence the Richardson regime covers scales from the dissipation scale to the scale of the transition to the strong turbulence, i.e. $t_{trans}$ given by Eq. (24). The latter is true provided that the dissipation scale is larger than $t_{trans}$.

What would happen if the turbulence dissipation scale is larger than $t_{trans}$? This can result in a very different regime of diffusion. Indeed, the diffusion induced by weak turbulence obeys the ordinary diffusion laws with the squared displacement proportional to time, i.e. $\delta^2 \sim t$, rather than $t^3$ for the Richardson diffusion. The trajectories of particles exponentially depart, but they remember their starting point. Therefore the reconnection is expected to depend on the plasma microphysics and will not be fast. This is a very special regime of very weak driving and very strong dissipation. This regime can be called "weak reconnection diffusion". In this situation, one would expect interesting new effects, e.g. the joined action of ambipolar diffusion and weak reconnection diffusion.

We feel that the situation with weak reconnection diffusion requires further studies and no definitive conclusions are possible at the moment. Potentially, weakly driven turbulence in a partially ionized gas could realize "weak reconnection diffusion". However, Lazarian et al. (2004) claimed that in the partially ionized gas the turbulence proceeds first as a viscosity damped magnetic turbulence with a shallow spectrum of magnetic perturbations and steep velocity spectrum. Then this regime transfers to strong turbulence involving only ions and electrons. From the scale of the strong turbulence resurrection to the dissipation scale one expect to observe the regime of the accelerated diffusion making the microphysics on the smaller scales irrelevant. A more fundamental problem is that in the regime of weak turbulence without a transition to the strong one, the reconnection may get dependent on resistivity, i.e. become slow. In this situation one would expect the accumulation of magnetic winding and also eventual transfer to bursty strong regime even in one fluid approximation. These issues are, however, are beyond the scope of the present paper. For astrophysical settings that we discuss in §8 and §9 we do not expect the reconnection diffusion to be in weak regime.
8 Theoretical expectations and numerical simulations of reconnection diffusion

8.1 Limitations of numerical simulations

Recently we performed a few numerical studies to explore the consequences of reconnection diffusion. Similarly, as numerical studies of ambipolar diffusion do not "prove" the very concept of ambipolar diffusion, our studies were not intended to "prove" the idea of reconnection diffusion. Our goal was to demonstrate that, in agreement with the theoretical expectations, the process of reconnection diffusion is important for a number of astrophysical set-ups relevant to star formation.

We have to admit that the limitations arising from numerical simulations are not always appreciated within the astrophysical community. While low resolution observations provide a true picture smoothed by a telescope beam, potentially, low resolution numerical simulations may provide a completely erroneous physical picture.

To understand the difference between reconnection in astrophysical situations and in numerical simulations, one should recall that the dimensionless combination that controls the resistive reconnection rate is the Lundquist number given by Eq. (5). Because of the huge astrophysical length-scales $L_x$ involved, the astrophysical Lundquist numbers are also huge, e.g. for the ISM they are about $10^{16}$, while present-day MHD simulations correspond to $S < 10^4$. As the numerical efforts scale as $L_x^4$, where $L_x$ is the size of the box, it is feasible neither at present nor in the foreseeable future to have simulations with realistically Lundquist numbers. Therefore our numerical studies of reconnection diffusion in Santos-Lima et al. (2010, 2012) deal with a different domain of Lundquist numbers and the theoretical justification why for the given problem the difference in the Lundquist numbers is not essential is mandatory. For the case of reconnection diffusion simulations, LV99 theory predicts that the dynamics of reconnection is independent from the Lundquist number and therefore the reconnection in the computer simulations in the presence of turbulence adequately represents the astrophysical process.

We can rely on LV99 theory as by now its analytical predictions have been confirmed (see Kowal et al. 2009, 2012, Lazarian et al. 2011, Vishniac et al. 2012; see also §4.3). Moreover, the correspondence of the LV99 theory and more recent ideas on spontaneous stochasticity developed in the theory of turbulence have been revealed in ELV11. These studies provide us with confidence that we understand what is happening with the magnetic field in the Santos-Lima (2010, 2011) simulations.

27 The magnetic Reynolds number, which is the ratio of the magnetic field decay time to the eddy turnover time, is defined using the injection velocity $v_i$ as a characteristic speed instead of the Alfvén speed $V_A$, which is taken in the Lundquist number.

We must also stress that for the reconnection diffusion process turbulence is essential. Similarly with the Lundquist number issue, the perfect representation of astrophysical turbulence is not possible due to the huge difference of the Reynolds numbers in astrophysical fluids and in simulations. However, our theoretical study allows us to claim that for the reconnection diffusion the scales of turbulence injection or the scale of the transition to strong MHD turbulence ($u_{trans}$, see Eq. (24)) matter the most. Therefore if the simulations resolve these scales one may rely on the reconnection diffusion in astrophysical settings being correctly represented. In terms of simulating reconnection diffusion, it is important to keep in mind that the LV99 model predicts that the largest eddies are the most important for providing outflow in the reconnection zone and therefore the reconnection will not be appreciably changed if turbulence does not have an extended inertial range. In addition, LV99 predicts that the effects of anomalous resistivity, including that arising from the finite numerical grid, do not change the rate of turbulent reconnection (see more discussion in §4.2).

8.2 Reconnection diffusion and magnetic field removal from clouds

Understanding of the nature of reconnection diffusion allows one to simulate process with 3D MHD codes. Some results of such a simulation is shown in Figure 12. We observe that in the absence of ambipolar diffusion, the magnetic field escapes the gravitational potential, allowing the matter to become concentrated in the center. The simulations were performed both from equilibrium configurations simulating subcritical clouds and in collapsing clouds, simulating supercritical clouds. In all the cases, the efficient removal of magnetic flux from clouds was observed.
It worth stressing that the application of concept of reconnection diffusion is not limited to accounting for the known observational facts. It includes predictions, e.g. the possibility of a gravitational collapse irrespectively of the degree of cloud ionization. As we discuss in §9.4 reconnection diffusion provides an attractive scenario for star formation in special cases when the expected high ionization should make ambipolar diffusion prohibitively slow.

### 8.3 Reconnection diffusion and circumstellar accretion disks

Circumstellar disks are known to play a fundamental role at the late stages of star formation (see Aikawa & Nomura 2008). Observational studies revealed that embedded magnetic fields in molecular cloud cores are high enough to inhibit the formation of rotationally supported disks. Ambipolar diffusion is not powerful enough to induce the removal of magnetic fields fast enough. This motivated Shu et al. (2006) to talk about effects of enhanced resistivity that can explain the observational data (see also more recent elaborations of this idea of microscopic resistivity in Krasnopolsky et al. 2010 and Li et al. 2011). On the contrary, appealing to fast reconnection in LV99, Lazarian & Vishniac (2009) argued that the removal of magnetic field is due to reconnection diffusion.

Figure [13](#) shows results of recent simulations by Santos-Lima et al. (2012) which, indeed, support the notion that reconnection diffusion is the process that is responsible for the removal of magnetic fields from accretion disks. The turbulence injection in the simulations was done to mimic the turbulence associated with the process of disk formation. The simulations also testify that without turbulence for realistic parameters of resistivity the formation of disks is suppressed. This work established the correspondence of the properties of the disks produced by reconnection diffusion to observations. While additional processes may also be important for solving "magnetic braking catastrophe" (see Seifried et al. 2012), the reconnection diffusion is the process that is definitively present in turbulent fluids and therefore is an essential part of circumstellar accretion disks models. Apart from being important for the dynamics of accretion disks, the intensity of turbulent magnetic field is important for the growth of dust particles in accretion disks (Steinacker et al. 2010) through the coagulation and shuttering induced by MHD turbulence (see Lazarid & Yan 2002, Yan & Lazarid 2003, Hoang, Lazarid & Schlickeiser 2012). Thus the process should be taken into account for any self-consistent model of circumstellar accretion disks (e.g. see Henning & Meeus 2011), including accretion disks around massive stars (see Keto & Zhang 2011).

![Formation of circumstellar disks](image)

**Fig. 13.** Formation of circumstellar disks (from left to right): in hydro simulations, MHD simulations without turbulence, MHD simulations with unrealistically high resistivity and MHD simulations with turbulence at the start of simulations. Reconnection diffusion produces realistic disks. From Santos-Lima et al. (2012).

### 9 Predictions and tests for reconnection diffusion

Reconnection diffusion is a physical process very different from the ambipolar diffusion. Thus it is not surprising that the star formation controlled by reconnection diffusion is very different from the picture based on the ambipolar diffusion concept. Below we outline a few predictions that follow from the reconnection diffusion model.

#### 9.1 Reconnection diffusion in interstellar diffuse gas

A naive picture of frozen in magnetized plasma suggests that fluctuations of magnetic field and density should be correlated. The correlations may not be perfect, as motions along magnetic field lines that compress only gas are also present, e.g. slow modes in the media with magnetic pressure larger than the pressure of the ionized gas (see Cho & Lazarian 2002, Passot & Vazquez-Semadeni 2003).

Observations by Troland & Heiles (1986) demonstrated a poor correlation between the magnetic field strength and density, which was rather unexpected at the time the work was done. Note that the degree of ionization of the diffuse media is sufficiently large to make the effects of ambipolar diffusion negligible. We discuss the approaches to this problem based on the works by Passot & Vazquez-Semadeni (2003) and Heitsch et al. (2004) in §11.6 and §11.4, respectively.

In view of our earlier discussion in this paper, the above result is expected. Indeed, we discussed that the reconnection diffusion tends to make the magnetic energy density uniformly distributed in the volume. In other words, in the presence of reconnection diffusion mixing of density fluctuations by turbulent eddies is present and this should mitigate any density-magnetic field correlations arising from simultaneous compression of magnetic field and conducting gas.

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28In comparison the models with enhanced resistivity operate with the resistivities that are not motivated by the known physics.

29For highly supersonic turbulence shock formation may somewhat alter the picture and the correlation of magnetic field and den-
Applying our results in §5.1 one can conclude that the diffusion of magnetic field for the diffuse interstellar media is determined by motions at the large scale which for super- or trans-Alfvenic driving provides the coefficient of reconnection diffusivity $LV_L$ if the scale of interest $a$ is larger than the turbulence injection scale $L$. Similarly, for $a < L$ the diffusion coefficient is $\sim aV_L(a/L)^{1/2}$ if $a < L$. For the sub-Alfvenic driving, i.e. for the Alfven Mach number of turbulence $M_A < 1$ additional factor of $M_A^2$ is expected in the diffusion coefficient expressions reflecting the decreased efficiency of mixing by sub-Alfvenic turbulence. The results of numerical simulations are consistent with these expectations (see Santos-Lima et al. 2010). In fact, reconnection diffusion was demonstrated to decorrelate magnetic field and density, if initially this correlation was present.

Reconnection diffusion can explain other observations as well. For instance, Crutcher (2012) analyzed an extensive set of published as well as unpublished Zeeman measurements and showed that clouds with column densities $N_H$ less than $10^{21}$ cm$^{-2}$ are subcritical, while at higher densities they get supercritical. He noted, that for cold HI clouds with $N_H < 10^{21}$ cm$^{-2}$ the magnetic field is approximately $6\mu G$, which corresponds to the value of magnetic field strength in a much more rarefied warm neutral media. From this he concluded that the diffuse clouds had to be formed either via the compression along magnetic lines or that the formation of clouds proceeds selectively only at the regions of low magnetic field strength. In contrast to this, on the basis of our study we claim that reconnection diffusion presents a more appealing alternative. Indeed, as we discussed above, the efficient diffusion of magnetic field from the clouds should make magnetic field strength the same in cold dense clouds and surrounding warm rarefied medium.

In addition, Crutcher (2012) notes that the kinetic and magnetic energies of such low density clouds are approximately in equipartition and larger that the thermal energy. From the point of view of our analysis, this is a signature of the trans-Alfvenic supersonic turbulence indicating that the turbulence should be efficient in driving reconnection diffusion. From the plot presented in Crutcher (2012), namely, figure 7 in his paper, it is evident that the majority of the clouds in his compilation still preserves the same magnetic field strength of the order of $6\mu G$ even as the column density gets as high as $10^{23}$ cm$^{-2}$. We believe that this is the consequence of the reconnection diffusion being efficient at those densities. We see a clear tendency of the increase of the mean magnetic field in the sample for densities larger than $10^{23}$ cm$^{-2}$. A possible explanation for this is that for those clouds self-gravity gets important and therefore the reconnection diffusion fails to remove magnetic field from the contracting clouds fast enough. Note, that the high density clouds tend to be smaller and therefore, as we discussed in §5.2 the turbulent scales involved in the reconnection diffusion get also smaller. The reconnection diffusion for such clouds slows down.

We note that the observational results in Crutcher (2012) on the independence of magnetic field strength on the cloud density (and the reconnection diffusion concept that accounts for these results) can be related to the empirical Larson relations (Larson 1981) obtained for interstellar turbulence. Larson (1981) found that the velocity dispersion is proportional to the square root of the cloud size, i.e. $\sigma_v \sim R^{1/2}$ and that the 3D density of cloud is inversely proportional to cloud size, i.e. $\rho \sim R^{-1}$. For instance, one can assume a rough equality between the kinetic energy and magnetic energy

$$\frac{B^2}{8\pi} \sim \rho \sigma_v^2,$$

which is natural for trans-Alfvenic turbulence as well as the virialization of a cloud

$$\frac{GM}{R} \sim \sigma_v^2.$$  

Combining Eqs. (32) and (33) with a simplest estimate of cloud mass $M \sim \rho R^3$ one gets

$$\sigma_v \sim B^{1/2} R^{1/2}$$

and

$$\rho \sim BR^{-1},$$

which reproduce the Larson (1981) relations if the reconnection diffusion keeps magnetic field uncorrelated with density. For cloud cores where reconnection diffusion is not fast enough to remove magnetic field on the time of the dynamic collapse (see Tafalla et al. 1998, Reiter et al. 2011), the Larson relations fail, in agreement with observations and simulations (see Nakamura & Li 2011). Quantitatively, the criterion for the reconnection diffusion to be able to remove the magnetic field from the collapsing cloud is $V_{\text{infall}} < \kappa/l_{\text{cloud}}$, where $\kappa$ is one of the diffusion coefficients the choice of which depends on the regime of the turbulence (see §5.1).

9.2 Core and envelope magnetization

Recently the idea of star formation being mediated by ambipolar diffusion was challenged in Crutcher et al. (2010, 2011). The authors measured matter magnetization in the core of a dark cloud and in the envelope surrounding the cloud (see our schematic representation in Figure 14). Contrary to the predictions of the theory based on ambipolar diffusion, the observations showed that the core is more magnetized that the envelope. Naturally, this work, which challenged the key predictions of the ambipolar diffusion paradigm induced intensive controversy (Mouschovias &
Tassis 2009, 2010). Without getting into details of the well-publicized arguments of both sides, let us pose a question of whether the results observed by Crutcher et al. (2010, 2011) are consistent in the presence of reconnection diffusion.

As we mentioned earlier, in the presence of gravity reconnection diffusion allows density to concentrate towards the gravitational center, while magnetic field leave the gravitational potential. The reconnection diffusion rate and thus the rate of magnetic field removal is expected to be proportional to the level of turbulence (see Eqs. (18), (25), (26)). Simulations that illustrate this effect are presented in Figure 14. It is known that the velocities in cloud envelopes are larger than the velocities in the cloud cores (see Taffalla et al. 1998). In addition, the scale of turbulence involved in reconnection diffusion is also larger. Thus we expect the diffusion coefficient for the envelope (see Eq. 25) to be larger for the envelope compared to the core and faster removal of magnetic field from the envelope than from the core. This agrees with the results in Crutcher et al. (2010).

### 9.3 Predictions for the big picture of star formation

Both reconnection diffusion and ambipolar diffusion remove magnetic field and can initiate gravitational collapse of the gas. However, there are substantial differences between the two processes.

The characteristic diffusion time for magnetic fields is given by $\frac{\kappa_m}{L^2}$, where $\kappa_m$ is given by Eqs. (18), (25), (26) depending on the regime of turbulence. The diffusion coefficient $\kappa_m$ varies spatially, as the turbulence changes from place to place and also with density. For individual clouds and cores if we neglect, for the sake of simplicity, the effects of stratification the reconnection diffusion becomes the function of turbulent driving. For subAlfvenic driving one gets a suppression factor of $M_A^3$, which reflects the inefficiency of weak turbulence to induce magnetic field diffusion. For superAlfvenic and transAlfvenic driving, the magnetic field is to be transported with the turbulent diffusivity rate. The length scale of turbulence depends on the sources of the turbulence. If the turbulence is driven externally, the corresponding length-scale is expected to be of the order of the cloud size, if the stratification of the cloud is negligible.

In diffuse interstellar gas and Giant Molecular Cloud (GMC) the reconnection diffusion is expected to dominate. One may provide evidence in support of the reconnection diffusion concept. For instance, unlike ambipolar diffusion, the reconnection does not depend on atomic level or dust physics. It was pointed to us by Bruce Elmegreen (private communication) that it is observed that the star formation is about the same in galaxies with low metallicities as in galaxies with high metallicities, which is hard to understand if magnetic field loss is governed by ambipolar diffusion. Indeed, the latter is supposed to be much faster in low-$Z$ galaxies with high metallicities and, within the ambipolar diffusion paradigm it is expected, contrary to observations, that the Initial Mass Function (IMF) and star formation rate to shifted in low-$Z$ galaxies. This is not a problem for the reconnection diffusion which is controlled only by the media turbulence.

Within the standard star formation paradigm the low efficiency of star formation is bottlenecked by the ambipolar diffusion rate. This paradigm has been altered recently and the low efficiency of star formation was attributed to the low fraction of the cloud mass that has sufficiently high density to form stars (Elmegreen 2007, Vazquez-Semadeni et al. 2009). In the latter picture, star formation blows the cloud cores apart, while the efficiency of star formation is high in the cloud core with up to third of the mass going into stars. At the same time, in terms of the mass of GMCs the efficiency is low e.g. less than five percent. In other words, the cloud envelope is passive in terms of star formation, the matter is being dispersed or pushed aside without forming stars. In the GMC envelopes, the reconnection diffusion is going to be efficient making sure that density and magnetic fields are well mixed. On the available time scales it will tend to equalize the magnetic field strength within the clouds and the ambient interstellar medium, inducing the loss of part of the flux captured in the cloud at the stage of its formation. An important difference with the ambipolar diffusion is that the reconnection diffusion is not only associated with the removal of the magnetic field, but also with its turbulent mixing which tends to make the distribution of magnetic field uniform. Turbulent mixing helps keeping the diffuse media in magnetized subcritical state. In this situation, the external pressure is important for initiating collapse and which well corresponds to the observations of numerous small dark clouds not forming stars in the inter-arm regions of galaxies (Elmegreen 2011). The reconnection diffusion process is expected to relax the sharp local changes of magnetic field direction, thus explaining the alignment of magnetic field of molecular clouds cores with the magnetic field of the spiral arms (Li & Henning 2011).

Ambipolar diffusion depends on the ionization of material and this results in the introduction of characteristic density for the clouds and cores to become leaky to magnetic field. In contrast, the reconnection diffusion concept implies that in realistic turbulent media there is no characteristic density for the collapse to be initiated. Therefore any cloud with the appropriate virial parameter (see McKee & Zweibel 1992) can form stars. The difference between different clouds stems from the density controlling the timescale of the collapse, level of steering turbulence or temperature of media. Directly, the requirement of clouds to be molecular is not present for the reconnection diffusion to induce star formation. However, molecular clouds have lower temperature.

We would like to emphasize that the role of turbulence in the presence of reconnection diffusion is two fold. First of all, it allows the removal of magnetic flux, stimulating star formation within a contracting cloud. However, solenoidal steering also changes the virial balance making clouds less
prone to collapse. The amplitude of the steering motions increases as \( \nu_l \sim l^{1/3} \) making larger, e.g. diffuse atomic clouds, not eligible for a gravitational collapse. The compressible motions associated with turbulence at the same time increase the density and may stimulate the collapse. The ratio between compressible and incompressible motions depends on turbulence driving. However, simulations (e.g. Cho & Lazarian 2002) testify that the most of energy tend to reside in solenoidal motions. Therefore, one would expect that the increase of the level of turbulence decreases star formation, although it cannot shut it down completely. A further discussion of this issue is beyond the scope of this paper. It is clear that reconnection diffusion reveals a new important role that is played by interstellar turbulence.

9.4 Reconnection diffusion and extreme cases of star formation

Reconnection diffusion concept provides new ways of approaching challenging physics of star formation in extreme environments. For instance, galaxies emitting more than \( 10^{12} \) solar luminosities in the far-infrared are called ultraluminous infrared galaxies or ULIRGs. The physical conditions in such galaxies are extreme with very high density of cosmic rays (see Papadopoulos et al. 2011). Ambipolar diffusion is expected to be suppressed due to cosmic ray ionization. At the same time these environments provide the highest star formation rate which is suggestive of a process which removes magnetic fields irrespectively of the level of ionization. Reconnection diffusion is such a process.

The formation of early stars (see Chiappini et al. 2011) is a great problem for which the effects of magnetic fields are debated. Reconnection diffusion mitigates the effects of magnetic fields and therefore decreases the uncertainties associated with the presence of magnetic fields at the sites of early Universe star formation.

10 Additional consequences of reconnection diffusion

10.1 Reconnection diffusion and cosmic ray acceleration in dark clouds

The lower energy e.g. \( \sim 100 \) MeV cosmic rays dominate the ionization of cool neutral gas, especially dark UV shielded molecular regions (Goldsmith & Langer 1978). Some observations indicate substantial changes of the cosmic rate ionization rate between diffuse and dense gas (see McCall et al. 2003) which may be the consequence of local cosmic ray acceleration. As we discussed, reconnection diffusion invokes LV99 model of reconnection. However, the same type of reconnection is expected to accelerate cosmic rays (de Gouveia dal Pino & Lazarian 2005, Lazarian 2005)\(^{30}\). The acceleration happens as particles bounce back and forth within shrinking magnetic loops (see Figure 15). Recently, the acceleration of cosmic rays in reconnection has been invoked to explain results on the anomalous cosmic rays obtained by Voyager spacecrafts (Lazarian & Opher 2009, Drake et al. 2010), the local anisotropy of cosmic rays (Lazarian & Desiati 2010) and the acceleration of cosmic rays in clusters of galaxies (Lazarian & Brunetti 2011). Naturally, the process of acceleration is much wider spread and not limited by the explored examples.

\(^{30}\)The predicted spectrum without taking the backreaction of the accelerated particles is \( N(E) dE \sim E^{-5/2} dE \). Considerations in Drake et al. (2006) suggest that the spectrum of the particles can
The maximal energy of the particles can be estimated with the standard formulae (see Longair 2011) 

$$E_{\text{max}} \sim 10^{16} eV \hat{B} \hat{R},$$

where magnetic field $\hat{B}$ is normalized by 1 $\mu$G and the radius is normalized by 1 pc. This maximal energy may not be reached due to the CR losses if the acceleration is insufficiently efficient. Numerical simulations by Kowal et al. (2012) show a relative inefficiency of first order Fermi acceleration by reconnection in pure turbulence without a large scale magnetic reversal. This is likely to be due to the gentle variations of magnetic field in the GS95 model of turbulence. As we discussed earlier (see §5.1) reconnection in strong MHD turbulence does necessarily take place, but the reconnecting bundles of magnetic field cross each other at a small angle $\phi$ and the resulting rate of energy gain $V_A \cos \phi/c$ is low. Gravitational forces acting on a collapsing core sufficiently perturb magnetic field lines increasing the efficiency of the acceleration within reconnection regions.

Stretching of the magnetic field lines happens both inside molecular clouds and outside them as curved magnetic field lines diffuse away. The Alfven velocity outside clouds is larger and this may provide a more efficient acceleration in agreement with the ionization results for the $\zeta$ Persei cloud (see Le Petit 2004). Naturally, more 3D modeling of the acceleration in reconnection regions is necessary to seek the quantitative agreement with observations.

10.2 Heating of clouds

Ambipolar drag induces additional heating of star forming clouds, which can potentially be detected as the excess of the heat after turbulent, cosmic ray etc. ways of heating are accounted for. As any fast reconnection model, LV99 predicts that only a small fraction of magnetic energy is going to be dissipated directly through Ohmic heating. Most of the energy is going to be consumed by the turbulent outflow. Thus in the process of reconnection diffusion we expect that the heating is going to be linked with turbulence in clouds. Additional turbulent energy input might be detected through the variations of the power spectrum. The latter can be measured by the Velocity Channel Analysis (VCA) or Velocity Correlation Spectrum (VCS) techniques (Lazarian & Pogosyan 2000, 2004, 2006, Padoan et al. 2004, 2009, Chepurnov & Lazarian 2009, Chepurnov et al. 2010, see Lazarian 2010 for a review).

10.3 Star formation simulations: criterion for representing magnetic diffusion

We believe that flux freezing being the dominant idea in astrophysical community strongly influenced the interpretation of the results of numerical simulations. Indeed, within the flux freezing paradigm the only way to explain how conductive matter become concentrated without dragging magnetic field lines along is to postulate its motion along magnetic field lines. Any other explanation would open a Pandora box of the necessity to justify how diffusive numerical simulations can represent highly conductive astrophysical environments.

The concept of reconnection diffusion provides a new outlook at the existing simulations. Plasmas and magnetic field are subject to efficient reconnection diffusion both in astrophysical conditions and in numerical simulations. As we discussed in §4.2 and §6.4 the rate of reconnection diffusion is independent of the detailed microphysics of local reconnection events. In this respect, numerical small scale reconnection does not compromise the results of numerical simulations of turbulent environments. However, at scales where numerical diffusion suppresses turbulence the physics reproduced by codes is different in simulations and in real astrophysical conditions.

The field wandering weakly which is essential for the LV99 reconnection depends on the amplitude and scale of turbulent motions and does not depend on the small scale microphysics. These is excellent news for MHD simulations of astrophysical turbulent environments, in particularly, the star formation. As we mentioned in §8.1 astrophysical simulations are not in the right ballpark of the magnetic Reynolds or Lundquist numbers and it is important that in terms of magnetic reconnection this huge difference do not alter the physics of the process.
In fact, reconnection diffusion has always been part of the numerical simulations involving turbulence even if its role has not been identified. For instance, Julian Krolik pointed to us his work on magnetic field transport around a black hole (Beckwith, Hawley & Krolik 2009). We also believe that reconnection diffusion is the reason for the expulsion of the magnetic flux in the simulations of Romanova et al. (2011). We might speculate the simulations in Li et al. (2012) are also affected by reconnection diffusion. We may argue that some effects explained as the consequence of the accumulation of matter along magnetic field lines (see §11.6) are also due to reconnection diffusion. However, without detailed studies of the aforementioned simulations it is not clear whether the real reconnection diffusion physics or bogus effects of numerical diffusivity are at play. For instance, Crutcher et al. (2011) refers to the simulations in Luntilla et al. (2009) which produce, in agreement with observations, higher magnetization of the cloud cores. If these cores are of the size of several grid units across, numerical effects rather than reconnection diffusion may be dominant and turbulence is suppressed at these scales.

All in all, one can formulate the criterion for the numerical simulations to represent the actual diffusion of magnetic fields: if on the scales of study simulations exhibit turbulence, it is reconnection diffusion that dominates the numerical one. If this criterion is satisfied, in terms of the magnetic field diffusion, the simulations are trustworthy. Thus we claim that ambipolar diffusion is unimportant for star formation. Future research, both observational and theoretical, should determine the relative importance of reconnection and ambipolar diffusion processes. As observations show that turbulence is ubiquitous in diffuse ISM and molecular clouds, we expect the reconnection diffusion to be important for magnetic field transport in these environments. However, in very quiescent cloud cores ambipolar diffusion may be the dominant process.

11 Discussion

11.1 Physics of reconnection diffusion

The idea that fast reconnection predicted by LV99 model can change the picture of star formation by inducing magnetic field diffusion has been discussed in a number of papers starting with Lazarian (2005). However, the physical picture of the process has not been properly discussed. This was a problem, as the competing picture of magnetic drift via ambipolar diffusion is very clear in terms of the physics involved (see Mouschovias 1991).

The above shortcoming is dealt with in the present paper where two physical pictures of the process, macrophysical based on LV99, and microphysical, based on ELV11, are presented. The two approaches are equivalent in the very core of the underlying physics, but in terms of understanding of the process they exhibit complementary features. Indeed, LV99 primary deals with large scale fluxes that intersect and reconnect. This is the standard way of dealing with magnetic reconnection. The large scale variations of magnetic field must be dealt in star formation and the answer provided by LV99 is that such variations do not stop the process of reconnection diffusion. Naturally, as we also showed in this paper, the LV99 model can be applied to different scales of magnetic field hierarchy, including the hierarchy of the turbulent eddies within the magnetized flow. At this point it enters the domain of self consistently describing the cascade of reconnection events in the turbulent flow that is important for the continues changes of magnetic field line identities that is essential for reconnection diffusion. This is also the domain which is described by the concept of ”spontaneous stochasticity” (see ELV11). The latter, instead of describing the constantly and stochastically changing magnetic field line connections, uses the description which explicitly appeals to the magnetic field stochasticity at turbulent scales and the violation of flux freezing.

The gain in physical understanding of the reconnection diffusion enabled us to provide a better description of the consequences of the process of star formation. For instance, it allowed us to better identify the role of weak and strong turbulence for transporting magnetic fields. The estimates that we provided can be tested both observationally and numerically. In view of the latter point, we would like to stress that by itself the existing numerical studies of reconnection diffusion cannot be used to prove the concept. The simulations so far have been done in MHD regime and instead of the generalized Ohm’s law (see Eq. (28) have used ordinary resistivity. In this situation it is the LV99 reconnection theory and the physically equivalent to it theory of spontaneous stochasticity (ELV11) that justify that why one can disregards the small scale physics dealing with the reconnection diffusion process.

Our results in the paper should not be understood as the claim that ambipolar diffusion is unimportant for star formation. Future research, both observational and theoretical, should determine the relative importance of reconnection and ambipolar diffusion processes. As observations show that turbulence is ubiquitous in diffuse ISM and molecular clouds, we expect the reconnection diffusion to be important for magnetic field transport in these environments. However, in very quiescent cloud cores ambipolar diffusion may be the dominant process.

11.2 Intuitive understanding of reconnection diffusion

The idea of magnetic flux freezing is so deeply rooted in astrophysics, that any attempts to challenge it sound rather heretical. We would like to stress that fast reconnection in turbulent magnetized media is very natural. Without it the turbulent fluid would create felt-like structures, as was advocated by Don Cox (private communication). Indeed, intersecting and not being able to pass through each other magnetic field lines are bound to stop magnetized fluid behave like a fluid. If, however, this is not the case and magne-
tized fluids preserve fluid-type behavior in the presence of turbulence, one has to accept the efficient diffusion of matter and magnetic fields. This happens through reconnection diffusion as we explained in this paper. It worth mentioning that the ideas of magnetic field meandering that have been invoked for decades to understand the observed diffusion of cosmic rays perpendicular to magnetic field (see Parker 1965, Jokipii 1973) are naturally related to the reconnection diffusion concept.

As we discussed in the paper, the reconnection diffusion is closely related to the flux freezing violation in turbulent environments. The failure of flux freezing in turbulent fluids has very big astrophysical consequences for star formation and beyond it. The widely accepted point of view is that in astrophysical situations the flux freezing is “nearly” fulfilled and the violations are due to the existing finite non-ideal effects. The problem is that this is not true in realistically turbulent astrophysical fluids. However, one should keep in mind that turbulence, unlike resistivity, does not destroy magnetic field lines, but it makes the magnetic field stochastic. The total magnetic flux does not change, but the charged particles get the possibility of exploring the entire volume, which also means that magnetic field gets diffusive. In turn, the latter entails magnetic field filling the entire volume and mitigating its effects of counteracting gravitational compressing the matter.

11.3 Turbulent and magnetic support of clouds

The traditional approach to star formation frequently appeals to turbulent and magnetic support of the clouds (see Mestel 1965). As magnetic field is usually assumed to be in rough equipartition with kinetic motions, one may wonder whether neglecting magnetic support just amounts to the factor of order unity in the picture above.

There is, however, a serious difference between the effects of magnetic field and turbulence. For the virial support by turbulence, only motions less than the cloud scale are important. The larger scale motions do not enter the virial equation. The outside cascade, if anything, can compress the cloud due to compressible turbulent fluctuations and cloud-turbulent interactions. The role of magnetic field is different. If the large scale magnetic field is dragged into the cloud, it can only be amplified by the cloud compression. Therefore the large scale equipartition between turbulence and magnetic field does not preclude the magnetic field to be dominant on the scale of self-gravitating cores.

The process of reconnection diffusion allows the magnetic field to equalize inside and outside the cloud, decreasing the effect of magnetic support. This corresponds to the modern understanding of star formation as a very dynamic process with no necessity of support of small scale infall of matter (see Elmegreen 2011 and references therein).

Incidentally, reconnection diffusion shows that the textbook picture of the magnetized cloud with magnetic field support in the direction perpendicular to magnetic field and turbulence providing the vertical extend of the cloud is not sustainable. Reconnection diffusion is expected to remove the excess of magnetic field from the cloud on the dynamical time scales. The conventional picture above holds only in the absence of strong MHD turbulence.

11.4 Reconnection diffusion and turbulent ambipolar diffusion

An interesting study focused on the ambipolar diffusion physics in a turbulent flow was performed Heitsch et al. (2004, henceforth HX04). They performed 2.5D simulations of turbulence with two-fluid code and examined the decorrelation of neutrals and magnetic field that was taking place as they were driving the turbulence. The study reported an enhancement of ambipolar diffusion rate compared to the ambipolar diffusion acting in a laminar fluid. HX04 correctly associated the enhancement with turbulence creating density gradients that are being dissolved by ambipolar diffusion (see also Zweibel 2002). Due to magnetic field being perpendicular to the fluid in 2.5D, the set up precluded magnetic field reconnection and magnetic fields preserved their identity throughout the simulations (cf. §6). Thus HX04 studied the effect different from reconnection diffusion that we deal in the paper. They termed the process “turbulent ambipolar diffusion”.

The set up in HX04 presents a special case of a magnetized flow when magnetic fields act only as an additional pressure within the fluid that exhibits hydrodynamic behavior irrespectively of the strength of magnetic field. Therefore, similar to the hydrodynamic case, turbulence in this situation cannot be weak, even if $V_A > V_L$ (cf. Table 1) and 2.5D eddies stir the fluid irrespectively of the strength of the driving. Ions stayed entrained on the field lines (cf. Figure 2) while both neutral density and magnetic field spread diffusively at approximately the eddy rate. The decorrelation arose due to small scale ion-neutral drifts.

Both viscosity and the decorrelation of magnetic field and neutral density in HX04 are due to the slippage of neutrals and ions and therefore in the presence of hydrodynamic-type eddies the diffusivity given by Eq. (16) agrees well with their finding. In analogy with hydrodynamics, we expect that the diffusivity would not change even as ambipolar diffusion rate changes. Indeed, if the rate of ambipolar diffusion gets smaller the turbulent cascade proceeds to smaller scales allowing mixing at those scales. The reduced ambipolar diffusivity in turbulent hydrodynamic flows. The result for the latter flows is well known: in turbulent regime molecular diffusivity is irrelevant for the turbulent transport. Indeed, in the case of high microscopic diffusivity, the turbulence provides mixing down to a scale $l_1$ at which the microscopic diffusivity both, suppresses the cascade and ensures efficient diffusivity of the contaminant. In the case of low microscopic diffusivity, turbulent mixing happens down

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32 A similar process takes place in the case of molecular diffusivity in turbulent hydrodynamic flows. The result for the latter flows is well known: in turbulent regime molecular diffusivity is irrelevant for the turbulent transport. Indeed, in the case of high microscopic diffusivity, the turbulence provides mixing down to a scale $l_1$ at which the microscopic diffusivity both, suppresses the cascade and ensures efficient diffusivity of the contaminant. In the case of low microscopic diffusivity, turbulent mixing happens down
fusion would still be adequate to decorrelate the magnetic field and the reduced scales. We infer that the limiting case of this flow is the 2.5D flow with no ambipolar diffusion but with the diffusivity still given by Eq. (16). This still would not be the reconnection diffusion case, as no reconnection is allowed.

The difference of what we discussed in the present paper and the idea in HX04 arises from the difference in the flows that we considered. The set up that we deal with is a generic 3D turbulent flow where magnetic reconnection is inevitable. Therefore, as we discussed in the paper, ions themselves are diffusive (see §6) and the ionic density decorrelates with magnetic field as well. Similarly to what we discussed earlier, in the absence of ambipolar diffusion, the turbulence propagates to smaller scales making small-scale interactions possible. On the other hand, ambipolar diffusion affects the turbulence, increasing its damping. As a result, analogously to 2.5D case above, the ambipolar diffusion acts in two ways, in one to increase the small-scale diffusivity of the magnetic field, in another to decrease the turbulent small-scale diffusivity and these effects essentially compensate each other.

Therefore, we believe that, at least for the case of strong MHD turbulence, ambipolar diffusion does not play any role for the turbulent transport in magnetized fluid. In a generic situation of 3D magnetized turbulence, reconnection is essential and reconnection diffusion takes place. The diffusion coefficient \( \sim LV_L \) corresponds to our prediction of reconnection diffusion induced by transAlfvénic and superAlfvénic turbulence. We note that, in the presence of turbulence, the independence of the gravitational collapse from ambipolar diffusion rate was reported in numerical simulations by Balsara, Crutcher & Pouquet (2001).

What does happen in the subAlfvénic case of weak turbulence? As we mentioned before, we are not aware of the studies of diffusion in two fluids in this regime. At the same time, this may be potentially the most interesting case as far as the interplay of turbulence and ambipolar diffusion is concerned. As we discussed in §3.2 and §5.1 MHD turbulence at large scales corresponds to the "weak" regime and can be viewed as a collection of non-linear weakly interacting waves. However, at a smaller scale, namely at the scale \( l_{\text{trans}} \) given by Eq. (23) the turbulence gets into the regime of strong interactions, when the intensive mixing happens in the direction perpendicular to the local direction of magnetic field. The diffusivity associated with turbulence is given by Eq. (25).

If the ambipolar diffusivity is less than this value, it will not play any role and the diffusivity will be purely "turbulent". If, however, damping happens at scale larger than \( l_{\text{trans}} \), a hypothetical new regime of "weak reconnection diffusion" may be present (see §7). The study of "turbulent ambipolar diffusion" with weak MHD turbulence has not been performed as far as we know. The effects of the enhancement of the total diffusivity are thus unclear. We might expect little, if any, parameter space for the "turbulent ambipolar diffusion" when turbulence and ambipolar diffusion synergetically enhance diffusivity, acting in unison. Nevertheless, this point should be tested by three-dimensional two-fluid simulations exhibiting both ambipolar diffusion and turbulence. The effect to search in order to test the effect of "turbulent ambipolar diffusion" is the enhancement of the diffusivity compared to the rate of diffusivity arising from the weak subAlfvénic turbulence (given by Eq. (23)).

### 11.5 Reconnection diffusion and hyper-resistivity

To explain fast removal of magnetic field from accretion disks Shu et al. (2006) appealed to the hyperrestivity concept (Strauss 1986, Bhattacharjee & Hameiri 1986, Hameiri & Bhattacharjee, Diamond & Malkov 2003). The studies introducing hyperrestivity attempt to derive the effective resistivity of the turbulent media in the context of the mean-field resistive MHD. Using magnetic helicity conservation the authors derived the electric field. Then, integrating by part, one obtained a term which could be identified with effective resistivity proportional to the magnetic helicity current. There are several problems with this derivation. In particular, the most serious is the assumption that the helicity of magnetic field and the small scale turbulent fields are separately conserved, which erroneously disregard the magnetic helicity fluxes through open boundaries, which is essential for fast stationary reconnection (see more discussion in Kowal et al. 2009 and ELV11). In more general terms, hyper-resistivity idea is an incarnation the mean-field approach to explaining fast reconnection. As explained in ELV11, the problem of such approaches is that the lines of the actual astrophysical magnetic field should reconnect, not the lines of the mean field. Therefore the correct approach to fast reconnection should be independent of the spatial and time averaging.

All in all, we believe that the concept of hyperresistivity is poorly justified and should not be applied to astrophysical environments.

### 11.6 Reconnection diffusion and collecting matter along magnetic field

As we mentioned in §9.1 an alternative way for changing flux to mass ratio is to allow conducting matter to be accumulated along magnetic field lines. This process definitely takes
place, but the prescription of one dimensional motion of matter is very restrictive. More importantly, as we discussed in §6 the idea of fixed magnetic field lines is not applicable to turbulent magnetized fluid. Thus the effects of reconnection diffusion should inevitably interfere even if plasmas is launched along magnetic field lines.

For instance, our work on reconnection diffusion in diffuse interstellar medium should also be distinguished from the research on the de-correlation of magnetic field and density within compressible turbulent fluctuations. Cho & Lazarian (2002, 2003) performed three-dimensional MHD simulations and reported the existence of separate turbulent cascades of Alfvén and fast modes in strongly driven turbulence as well as a cascade of slow modes driven by Alfvénic cascade. Slow modes in magnetically dominated plasma are associated with density perturbations with marginal perturbation of magnetic fields, while the same is true for fast modes in weakly magnetized or high beta plasmas. Naturally, these two modes de-correlate magnetic fields and density on the crossing time of the wave. This was the effect studied in more detail in one-dimensional setting both both analytically and numerically by Passot & Vazquez-Semadeni (2003), who stressed that the enhancements of magnetic field strength and density may correlate and anti-correlate in turbulent interstellar gas within the fluctuations and this can introduce the dispersion of the mass-to-flux ratios within the turbulent volume. Each of the fluctuations provide a transient change of the pointwise magnetization. In the absence of other effects, e.g. related to the thermal instability, the de-correlation is reversible. In comparison, the “reconnection diffusion” deals with the permanent de-correlation of magnetic field and density making magnetic field-density de-correlation irreversible. In many instances both processes act together providing the observed (see §9.1) decorrelated magnetic field and density state.

While for the diffuse media both collecting the matter through compressible modes and mixing through reconnection diffusion can act together, the idea of star formation based on collecting matter along magnetic field lines is more problematic. The scales for such one-dimensional collection are enormous (∼1 kpc see Vazquez-Semadeni et al. 2011) and it is not feasible that in turbulent environments reconnection diffusion would not interfere with the postulated one-dimensional motion. We believe that reconnection diffusion is an intrinsic part of the simulations of the turbulent interstellar medium and it should be accounted for in interpreting the results of numerical simulations provided that the criterion in §10.3 is satisfied. If the criterion is not satisfied, then the magnetic diffusivity is dominated by numerical effects and one should be cautious interpreting such simulations.

### 11.7 Reconnection diffusion and modern understanding of MHD turbulence and reconnection

The concept of reconnection diffusion is deeply rooted in the modern understanding of MHD turbulence and its intrinsic connection with reconnection. While mixing motions perpendicular to the local direction of MHD turbulence, the star formation textbooks frequently depict magnetic turbulence as a collection of waves with wavevectors mostly parallel to magnetic field. The latter induce only marginal mixing of matter and therefore other mechanisms of changing flux to mass ratio are required.

Mixing motions inevitably induce the question of magnetic reconnection. Fortunately, as we discussed at the end of section §4.3 the LV99 model provides the necessary rates thus providing a physical justification for both the GS95 model and the reconnection diffusion concept.

In the paper we considered MHD turbulence where the flows of energy in the opposite directions are balanced. When this is not true, i.e. when the turbulence has non-zero cross-helicity, or imbalanced (see §4.3). Studies of reconnection diffusion in such turbulence is a goal for a future. In terms of star formation, we do not believe that turbulence is strongly imbalanced. In fact, in compressible media the imbalance decreases due to reflecting of waves from pre-existing density fluctuations and due to the development of parametric instabilities (see Del Zanna, Velli & Londrillo 2001).

### 12 Conclusions

In this paper we consider the process of reconnection diffusion which arises in magnetized turbulence due to fast magnetic reconnection. We consider GS95 model of strong turbulence and LV99 model of fast magnetic reconnection. We claim that in the presence of strong magnetic turbulence the notion of plasma frozen onto a magnetic flux tube becomes meaningless. Due to reconnection, magnetic field lines constantly change their identity inducing intensive mixing of plasmas. The intensity of this process is determined by the intensity of turbulence and does not depend on microphysics of reconnection, e.g. it does not depend on the collisional or collisionless nature of the small scale reconnection events.

While reconnection diffusion is important for many key astrophysical processes, e.g. heat transport in plasmas, generation of magnetic field etc., this paper is focused on star formation, where the flux freezing idea is at the core of the existing paradigm. Therefore the concept of reconnection diffusion alters the paradigm. The new concept explains the existing observational data that contradicts the theory based on ambi bipolar diffusion. In particular it can explain data on the decorrelation of density and magnetic field in diffuse interstellar media, fast removal of magnetic field in molecu-
lar clouds, higher magnetization of cloud core compared to envelope, properties of circumstellar rotation disks, independence of star formation rate on metallicity, possibility of star formation in ULIRGs, selected empirical relations etc. It also provide predictions for future observations and helps to bridge the gap between numerical simulations and actual star formation in galaxies and early universe. More studies of the new approach to magnetic field diffusion in star formation is necessary.

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