Obtaining Spectra of Turbulent Velocity from Observations

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Abstract  We discuss a long-standing problem of how turbulence can be studied using observations of Doppler broadened emission and absorption lines. The focus of the present review is on two new techniques, the Velocity-Channel Analysis (VCA), which makes use of the channel maps, and the Velocity Coordinate Spectrum (VCS), which utilizes the fluctuations measured along the velocity axis of the Position-Position Velocity (PPV) data cubes. Both techniques have solid theoretical foundations based on analytical calculations as well as on numerical testings. Among the two the VCS, which has been developed quite recently, has two unique features. First of all, it is applicable to turbulent volumes that are not spatially resolved. Second, it can be used with absorption lines that do not provide good spatial sampling of different lags over the image of the turbulent object. In fact, recent studies show that measurements of absorption line along less than 10 absorption directions are sufficient for a reliable recovering of the underlying spectrum of the turbulence. Moreover, both weak absorption lines and absorption lines in saturated regime can be used, which extends the applicability of the technique. Our comparison of the VCA and the VCS with a more traditional technique of Velocity Centroids shows that the former two techniques recover reliably the spectra of supersonic turbulence, while the Velocity Centroids may be used only for studying subsonic turbulence. We discuss spectra of astrophysical turbulence obtained with the VCA and the VCS techniques.

Keywords  Turbulence, MHD, Interstellar Medium

1 Introduction

The ISM is turbulent on scales ranging from AUs to kpc (see Armstrong et al 1995, Elmegreen & Scalo 2004), with an embedded magnetic field that influences almost all of its properties. MHD turbulence is accepted to be of key importance for fundamental astrophysical processes, e.g. star formation, propagation and acceleration of cosmic rays.

How to study astrophysical turbulence? This review stresses the importance of observational studies of the turbulence spectra. We feel that the progress of numerical modeling of astrophysical turbulence shifted somewhat the attention of the astrophysical community from observational studies. Therefore we believe that stressing of the synergy of the observational and numerical studies is due.

It is generally accepted that numerical simulations have tremendously influenced our understanding of the physical conditions of turbulence (see Vazquez-Semadeni et al. 2000, Mac Low & Klessen 2004, Ballesteros-Paredes et al. 2007, McKee & Ostriker 2007 and ref. therein). Present codes can produce simulations that resemble observations, but because of their limited numerical resolution, there are serious concerns about how well they reproduce reality, especially astrophysical turbulence (see e.g. McKee 1999, Shu et al. 2004). In this respect, observational studies of turbulence can test to what extent the numerical approach represents the actual physical processes.

The turbulence spectrum, which is a statistical measure of turbulence, can be used to compare observations with both numerical simulations and theoretical predictions. Note that statistical descriptions are nearly indispensable strategy when dealing with turbulence. The big advantage of statistical techniques is that they extract underlying regularities of the flow and reject incidental details. The Kolmogorov description of unmagnetized incompressible turbulence is a statistical one. For instance it predicts that the
difference in velocities at different points in turbulent fluid increases on average with the separation between points as a cubic root of the separation, i.e. \( |\delta v| \sim l^{1/3} \). In terms of direction-averaged energy spectrum this gives the famous Kolmogorov scaling \( E(k) \sim 4\pi k^2 P(k) \sim k^{5/3} \), where \( P(k) \) is a 3D energy spectrum defined as the Fourier transform of the correlation function of velocity fluctuations \( \xi(\mathbf{r}) = (\delta v(\mathbf{x})\delta v(\mathbf{x} + \mathbf{r})) \). Note that in this paper we use \((...)\) to denote averaging procedure.

However, the importance of obtaining turbulence spectrum from observations goes well beyond testing the accuracy of numerical modeling. For instance, the energy spectrum \( E(k)dk \) characterizes how much energy resides at the interval of scales \( k, k + dk \). At large scales \( l \) which correspond to small wavenumbers \( k \) (i.e. \( l \sim 1/k \)) one expects to observe features reflecting energy injection. At small scales one should see the scales corresponding to sinks of energy. In general, the shape of the spectrum is determined by a complex process of non-linear energy transfer and dissipation. Thus, observational studies of the turbulence spectrum can determine sinks and sources of astrophysical turbulence.

In view of the above it is not surprising that attempts to obtain spectra of interstellar turbulence have been numerous since 1950s (see Munch 1958). However, various directions of research achieved various degree of success (see Armstrong, Rickett & Spangler 1995). For instance, studies of turbulence statistics of ionized media accompanied by theoretical advancements in understanding scattering and scintillations of radio waves in ionized medium (see Goodman & Narayan 1985) were rather successful (see Spangler & Gwinn 1990). They provided the information of the statistics of plasma density at scales \( 10^8 - 10^{15} \) cm. However, these sort of measurements provide only the density statistics, which is an indirect measure of turbulence.

Velocity statistics is a much more coveted turbulence measure. Although it is clear that Doppler broadened lines are affected by turbulence, recovering of velocity statistics is extremely challenging without an adequate theoretical insight. Indeed, both \( z \)-component velocity and density contribute to fluctuations of the energy density \( \rho_v(\mathbf{x}, V_z) \) in the Position-Position-Velocity (PPV) space.

Traditionally, the information on turbulence spectra is obtained with the measure of Doppler shift termed Velocity Centroids, \( \sim \int V_p dV_z \), where the integration is taking place over the range of the velocities relevant to the object under study. In this situation it is easy to see that the Velocity Centroids are also proportional to \( \int V_p dV_z \), where \( \rho \) is an actual three dimensional density and the integration is performed along the line of sight (see Lazarian & Esquivel 2003). While usually the Velocity Centroids are normalized over the integrated intensity over the line of sight (see Stenholm 1990), Esquivel & Lazarian (2005) showed that this normalization does not change the statistical properties of the measure. The numerical and analytical analysis in Esquivel & Lazarian (2005) and Esquivel et al. (2007) showed that the Velocity Centroids fail for studying supersonic turbulence. This provides extremely bad news for the studies of velocity statistics in molecular clouds and diffuse cold ISM (see Dickman & Kleiner 1985, Mischel et al. 1999, Miville-Deschênes et al. 2003). The studies for HII regions (O’Dell et al. 1987) are less affected, as in most cases, the turbulence there is subsonic.

There were attempts to analyze PPV data cubes in other ways, for instance, Crovisier & Dickey (1983), Green (1993) and Stanimirovic et al. (1999) analyzed power spectra of velocity channels of HI data. The spatial spectrum of fluctuations of these velocity slices of PPV revealed power-law dependences, but the physical meaning of these dependences was absolutely unclear.

The analytical study of the statistical properties of the PPV energy density \( \rho_v \) has been initiated in Lazarian & Pogosyan (2000). There the observed statistics of \( \rho_v \) was related to the underlying 3D spectra of velocity and density in the astrophysical turbulent volume. Initially, the volume was considered transparent, but later the treatment was generalized for the volume with self-absorption and for studies of turbulence using absorption lines. In what follows, we discuss how the observable Doppler-shifted lines can be used to recover the spectrum of turbulent velocity using two new techniques that, unlike other mostly empirical techniques, have solid theoretical foundations. How to obtain using spectroscopic observations other characteristics of turbulence, e.g. higher order statistics, anisotropies has been reviewed earlier (see Lazarian 2004).

The new techniques of studying astrophysical turbulence are intended to make use of extensive spectroscopic surveys. In the review, we mostly discuss HI and CO data. However, many more lines, not necessarily radio lines, can be used. For instance, absorption optical and UV lines can also be used within the framework of the new techniques.

In general, this review attempts to provide an intuitive approach to the understanding of the new techniques of data analysis. We start with a general discussion of how the Doppler-broadened spectral lines can be analyzed in §2, introduce the basics of the analytical description of the statistics of the spectral lines in §3. In §4 for power-law spectra of velocities and densities we present the spectra of one, two and three dimensional fluctuations observable spectral line fluctuations and discuss the effects of additional factors, e.g. finite resolution of a telescope, presence of self-absorption. We describe the studies of turbulence with saturated absorption lines in §5, compare the two major techniques for studying turbulence with spectral lines in §6, and present the results of numerical testing of the techniques in §7. In §8 we discuss the ways of extending the techniques, e.g. to allow for a) studies of turbulence that does not obey a simple power-law,
b) studies of turbulence in the local ISM, and c) studies of turbulence in lines whose strength is proportional to density squared. A short summary of the observational studies of interstellar turbulence using the new techniques is presented in §9. We analyze the alternative approaches to studying velocity turbulence in §10. In §11 we discuss the synergy that can be obtained by combining different techniques of observational turbulence studies and outline the prospects for the field.

2 Ways to Analyze Position-Position-Velocity Data Cubes

The most detailed information on turbulent velocity observationally available from an emitting or absorbing turbulent volume is a Position-Position-Velocity (PPV) data cube. Evidently, the resolution in the P-P plane is provided by the spatial resolution of the telescope, while the V-resolution requires spectroscopic resolution of the Doppler shifted lines at different locations over the image of the emitting volume.

As we mentioned above, frequently, astronomers analyze the distribution of PPV intensities within a particular velocity range or a channel map. This velocity range may be the minimal interval corresponding to the maximum of spectral resolution (see Green 1993) or chosen to be wider, e.g. to decrease the noise (Stanimirovic et al. 1999). Spatial spectra obtained by taking Fourier transform of channel maps had been used to study HI before we conducted our theoretical study of what those spectra mean in Lazarian & Pogosyan (2000, henceforth LP00). These studies were providing power spectra of channel map intensity distributions which varied from study to study. The relation of the power spectra to the underlying velocity fluctuations was a subject of speculation with claims that the spectral index of channel maps coincides with the spectral index of velocity fluctuation in 2D slices of the actual turbulent volume (see Green 1990 and references therein). We showed in LP00 that the latter naive claim, as well as other speculations related to the interpretation of the spatial intensity variations within channel maps, are not correct. This was done through establishing the explicit relation between the statistics of the intensity fluctuations within the channel maps and the statistics of the underlying velocity and density.

To understand the essence the Velocity Channel Analysis (VCA) formulated in LP00, consider a PPV cube arising from measuring Doppler shifted spectra from a turbulent volume (see Figure 1). The channel maps in Figure 1 correspond to the velocity slices of the PPV cube. One may ask a question whether fluctuations depend on the thickness of the velocity slice. It is intuitively clear that if the medium is optically thin and the velocity is integrated over the entire spectral line, the fluctuations can depend only on density inhomogeneities. It is also suggestive that the contribution of the velocity fluctuations may depend on whether the images of the eddies under study fit within a velocity slice or if their velocity extent is larger than the slice thickness (see Figure 1 left). In the former case the slice is "thick" for eddies and in the latter case it is "thin". According to LP00 the spectra of fluctuations that correspond to "thin" and "thick" slices are different and varying the thickness (i.e. effective channel width) of slices it is possible to disentangle the statistics of underlying velocities and densities in the turbulent volume.
Note, that the questions of whether the spectra of intensity fluctuations within channel maps may depend on the channel map thickness were not posed by the research prior to LP00 study. This resulted in comparing of spectra obtained with the channel map spectra of different thickness, which, as we understand now, is incorrect. LP00 showed that some of the differences of the earlier reported spectral indexes were due the differences in the thickness of the velocity slices analyzed (see Stanimirovic & Lazarian 2001). By now the VCA technique has been applied to a number of different sets of spectral line data to determine the underlying velocity and density of turbulent fluctuations (see §9).

LP00 dealt with optically thin data. Optically thick CO data was traditionally analyzed differently from HI (see Falgarone & Puget 1995). Namely, spectra of total intensities were studied. The origin of such a spectrum and its relation to the underlying velocity and density fluctuations was established in Lazarian & Pogosyan (2004, henceforth LP04). This work also clarified the effects of absorption that were reported for HI data. In terms of the techniques of turbulence study, LP04 extends the study of the VCA technique in LP00 to the case of studying turbulence within an emitting turbulent volume in the presence of absorption. Intuitively, results of LP04 are easy to understand. In turbulence there is a unique statistical relation between the physical scales and the turbulent velocities. LP04 proved that if the thickness of a velocity slice is larger than the dispersion of velocities of the eddies which get optically thick, the effects of self-absorption should be taken into account (see §4 for more details).

A radically different way of analyzing spectroscopic data is presented in Lazarian & Pogosyan (2006, henceforth LP06). There the spectra of intensity fluctuations along the V-axis of the PPV cube are studied (see Figure 1 right). The mathematical foundations of the technique can be traced to LP00, but there the high potential of the Velocity Coordinate Spectrum (VCS), as the technique was later termed in Lazarian (2004), required further studies. Indeed, it took some time to understand the advantages that the VCS provides for the practical handling of the observational data. Numerical testing of the technique (see Chepurnov & Lazarian 2008) was also important.

LP06 deals with studies of turbulence using emission lines and absorption lines in the limit of weak absorption. VCS allows us to analyze turbulence when spatial information is either not available or sparse. For instance, as we discuss in §6 one can potentially study turbulence and obtain the turbulence spectrum in a spatially unresolved turbulent volume. One can also study turbulence having just a couple of absorption lines, which corresponds to sampling of the PPV volume along a few directions only (see Figure 8).

Naturally, this stems from the fact that the fluctuations along the V-axis are studied by the VCS. This makes the VCS technique really unique for the velocity turbulence studies. We illustrate the technique discussing its first applications in §9.

A more recent study by Lazarian & Pogosyan (2008, henceforth LP08) deals with the studies of turbulence using saturated absorption lines. There we showed that the saturation of the line acts as a sort of window function in the velocity space. In the presence of this window function one can still use the unsaturated wings of the line to get a high frequency input on turbulence.

The non-trivial nature of the statistics of the eddies in the PPV space is illustrated in Figure 2. The figure illustrates the fact that from 3 equal size and equal density eddies, the one with the smallest velocity provides the largest contribution to the PPV intensity. This explains the asymptotical scalings of power spectra in Table 3, which indicates that a spectrum of eddies that corresponds to most of turbulent energy at large scales corresponds to the spectrum of thin channel map intensity fluctuations having most of the energy at small scales. It is also clear that if the channel map or velocity slice of PPV data gets thicker than the velocity extent of the eddy 3, all the eddies contribute to the intensity fluctuations the same way, i.e. in proportion to the total number of atoms within the eddies. Similarly, in terms of the spectrum of fluctuations along the V-axis, the weak velocity eddy 1 provides the most singular small-scale contribution, which is important in terms of the VCS analysis.

\footnote{Note, that poor resolution in terms of the PPV cube is equivalent to averaging over P-P dimensions.}
3 Basics of the Formalism

While the mathematical foundations that relate the statistics of the turbulent Doppler-shifted lines with the underlying turbulent spectra are provided in mathematically-intensive papers, e.g., LP00, LP04, LP06, LP08. Below we provide a brief introduction to this formalism and introduce the mathematical foundations of the VCA and the VCS techniques (see more in LP00, LP04 and LP06). Our goal is to relate the statistics that can be obtained through spectral line observations, for instance, the structure function of the intensity of emission \( I_X(v) \)

\[
\mathcal{D}(X,v_1,v_2) = \left\langle \left[I_X(v_1) - I_X(v_2)\right]^2 \right\rangle , \tag{1}
\]

where the \( z \)-axis component velocity \( v \) is measured in the direction defined by the two dimensional vector \( \mathbf{X} \), to the underlying properties of the turbulent cascade.

Consider, for simplicity the case of no absorption. In this case one can easily see that the density of energy in the PPV space

\[
\rho_s(X,v) \sim \int_{-S}^{S} dz \rho(X,z) \phi_v(X,z) \tag{2}
\]

where the emission is coming from the cloud of the 2S and the intensity of emission is assumed to be proportional to the density \( \rho \). The distribution function of the \( z \)-component of velocity is given by \( \phi_v \).

What is the distribution function \( \phi_v(z) \)? It is a Maxwellian shifted by the \( z \)-components of the turbulent \( u \) velocity

\[
\phi_v(x) dv = \frac{1}{(2\pi \beta)^{1/2}} \exp \left[ -\frac{(v-u(x))^2}{2\beta} \right] dv , \tag{3}
\]

where \( \beta = k_0 T / m \), \( m \) being the mass of atoms. For \( T \rightarrow 0 \) the function \( \phi_v \) tends to a delta-function that depends on regular gas flow and the turbulent velocity \( u \).

Several things are clear from Eq. \( \ref{2} \). First of all, both densities and velocities contribute to the energy density in the PPV space. Velocity and density enter the expression in different ways. Thus one can expect that the expressions for the statistics of \( \rho_v \) will depend differently on the statistics of \( \rho \) and \( u \).

What are the statistics that we are dealing with? We discuss the correlation and structure functions and their Fourier components, which are the spectra. For the \( z \)-component of the turbulent velocity field (i.e. \( u \)), we use the structure function

\[
D_z(r) = \left\langle (u(x+r)-u(x))^2 \right\rangle , \tag{4}
\]

which for a self-similar power-law turbulent motions provide

\[
D_z \sim D(L)(r/L)^m \tag{5}
\]

where \( L \) is the turbulent injection scale, \( D(L) \) is the variance of velocity at this scale, \( m \) is the scaling exponent, which is \( m = 1/3 \) for the Kolmogorov turbulence. These velocity correlations together with the correlations of over-density

\[
\xi(r) = \xi(r) = \langle \rho(x) \rho(x+r) \rangle , \tag{6}
\]

enter the correlation function that can be constructed from the PPV densities \( \rho \), which are available through spectroscopic observations. If the gas is confined in an isolated cloud of size \( S \), the zero-temperature correlation function is (see LP06)

\[
\xi_s(r,v) \equiv \langle \rho_s(X_1,v_1) \rho_s(X_2,v_2) \rangle \tag{7}
\]

where the correlation function \( \xi_s \) is defined in the PPV space, where \( R \) is the spatial separation between points in the plane-of-sky and \( v \) is the separation along the \( V \)-axis.

The correlation function of over-density given by Eq. \( \ref{6} \) has a constant part that depends on the mean density only and a part that changes with \( r \). For instance, for the power-law density spectrum the correlation functions of over-density take the form (see LP06 for the discussion of cases of \( \gamma < 0 \) and \( \gamma > 0 \)):

\[
\xi(r) = (\rho)^2 \left( 1 + \left( \frac{r_0}{r} \right)^\gamma \right) , \tag{8}
\]

where \( r_0 \) has the physical meaning of the scale at which fluctuations are of the order of the mean density (see more in LP06). Substituting Eq. \( \ref{8} \) in Eq. \( \ref{8} \) it is easy to see that the PPV correlation function \( \xi_s \) can be presented as a sum of two terms, one of which does depend on the fluctuations of density, the other does not. Taking Fourier transform of \( \xi_s \), one gets the PPV spectrum \( P_s \), which is also a sum of two terms \( P_{\rho} \) and \( P_v \), namely:

\[
P_s = P_{\rho} + P_v \tag{9}
\]

where the asymptotics for \( P_{\rho} \) and \( P_v \) in one dimension (along the velocity axis), two dimensions (in the velocity slice) and three dimensions (the entire PPV space) are presented in Table 1.

It is worth noting that while in the expressions for density and velocity correlations, i.e. Eq. \( \ref{6} \) and \( \ref{5} \), the spectral indexes of the \( \gamma \) and \( m \) enter the same way. However, they enter the expression for \( P_s \), which is the part of the spectrum affected both by density and velocity, in very different ways. The origin of this difference can be seen in the expression for the correlation function of PPV intensity given by Eq. \( \ref{8} \). This is a mathematical consequence of the effect illustrated by Figure 2. Depending on the values of \( \gamma \) and \( m \) either \( P_{\rho} \) or \( P_v \) dominates in the asymptotical regime.

Expression \( \ref{8} \) and its generalizations may be used directly to solve the inverse problem to find the properties of the underlying astrophysical turbulence for an arbitrary
eral, are affected by both turbulence and absorption. To quan-
advantages. For instance, the correlations along the V-axis
astrophysically important case of power-law turbulence. Note,
larger than the turbulent velocities, they can be neglected
in LP04 and LP06). The results for 1, 2 and 3 dimensional
fluctuations along the velocity coordinate
properties of density given by the spectral index

Table 1 The short-wave asymptotical behavior of power spectra \( P_s \) in PPV space. Results are presented for one dimensional spectrum of fluctua-
tions along the velocity coordinate \( P_s(k_x) \), two-dimensional spectrum of fluctuations \( P_s(K) \), three-dimensional anisotropic spectrum of PPV
fluctuations \( P_s(K, k_v) \). We use the convention that capital letters denote 2D vectors in PP-plane.
The adopted convention is that the variables related to spatial coordinates are denoted with capital letters.

The component of \( P_s \) arising from pure density fluctuations is \( P_\rho \), while the component af-
ected both by the density and velocity fluctuations is \( P_v \). The power-law underlying statistics of density and velocity are assumed: \( \gamma \) is the spectral index of the density correlation function, \( m \) is the spectral index of the velocity correlation function. The size of the turbulent cloud is \( S \). From LP06.

\[
\begin{align*}
1D: \; & P_s(k_x) \quad \text{if } k_xD_x^{1/2}(S) \gg 1 \\
2D: \; & P_s(K) \quad \text{if } |KS| \gg 1 \\
3D: \; & P_s(K, k_v) \quad \text{if } k_v^2D_z^{1/2}(S) \gg (KS)^m
\end{align*}
\]

\[
P_\rho : \quad \langle r_0/S \rangle^\gamma \left[ k_xD_x^{1/2}(S) \right]^{2(\gamma - 1)/m} \quad \langle r_0/S \rangle^\gamma |KS|^{\nu_s m/2 - 3} \quad \langle r_0/S \rangle^\gamma \left[ k_xD_x^{1/2}(S) \right]^{-2(3 - \gamma)/m}
\]

\[
P_v : \quad \left[ k_xD_x^{1/2}(S) \right]^{-2/m} \quad |KS|^{\nu_s m/2 - 3} \quad \left[ k_xD_x^{1/2}(S) \right]^{-6/m}
\]

\[
m \geq \max \left[ \frac{\gamma}{2}, \frac{\gamma}{2}(1 - \gamma) \right] \quad v^2 < D_z(S) |r_0/S|^{\gamma - 2/3 - m} \quad v^2 < D_z(S) |r_0/S|^{\gamma - 3/2 - 2m}
\]

\[
m \leq \min \left[ \frac{\gamma}{2}, \frac{\gamma}{2}(1 - \gamma) \right] \quad r_0/S > 1
\]

Table 2 Conditions for the impact of density inhomogeneities to the PPV statistics exceeds the velocity contribution. Spectral index of den-
sity fluctuations \( \gamma \) must be larger than 0, i.e. the intensity of fluctuations increases with the decrease of scale. For \( \gamma < 0 \) the velocity fluctuations always dominate in creating small-scale ripples in the PPV space. From LP06.

spectrum. However, most attention so far was given to the
astrophysically important case of power-law turbulence. Note,
that using spectra rather than the correlation function has
advantages. For instance, the correlations along the V-axis
of the PPV cube may be dominated by large-scale gradients,
while spectra provide correct result[3] (see explanation in LP04 and LP06). The results for 1, 2 and 3 dimensional spectra are presented in Table 1.

Whether \( P_\rho \) or \( P_v \) dominates depends on the statistical
properties of density given by the spectral index \( \gamma \). It was
shown in LP07 that for \( \gamma < 0 \) the \( P_\rho \) contribution is always
subdominant. For \( \gamma > 0 \) Table 2 presents special cases when
the contribution of \( P_\rho \) exceeds that of \( P_v \). For instance, two
first lines of the Table 2 define for a range of values \( \gamma \) the
minimal velocity for which \( P_\rho > P_v \).

Above we did not consider the galactic rotational velo-
cities, which can be large. The justification for this can be
most easily understood if one deals with a spectral represen-
tation of the statistics. Taking Fourier transforms we deal
with velocity gradients, which are larger for turbulent motions
than for large-scale shear. For instance, the latter for the
Galactic rotation is given by the Oort’s constant, which is
14 km s\(^{-1}\) kpc\(^{-1}\). In comparison, the shear due to typical
Kolmogorov-type turbulent motions in the Galaxy with the
injection of energy at 10 km s\(^{-1}\) at the scale of \( L \sim 30 \) pc is
\sim 300 km s\(^{-1}\)(L/1)\(^{2/3}\) kpc\(^{-1}\). Thus, in spite of the fact that
regular large-scale galactic shear velocities may be much
larger than the turbulent velocities, they can be neglected for our analysis (LP00 and a numerical study in Esquivel et al. 2003).

In addition, the simplified discussion above ignored the
self-absorption of the radiation. The intensities \( I_K(v) \), in general, are affected by both turbulence and absorption. To quan-

\[dI_v = -g_vI_v ds + j_v ds, \quad (10)\]

where, for absorption and emissivity coefficients \( \alpha \) and \( \xi \),
\( g_v = \alpha(x)\rho(x)\phi_v(x) \), \( j_v = \xi \rho(x)\phi_v(x) \), \( x \) is a three dimensional position vector (\( X, z \)), \( \rho(x) \) is the density and \( \phi_v(x) \) is the velocity distribution of the atoms. The Eq. 10 is the starting point of a detailed discussion in LP04, LP06, LP08.

Other complications include the geometry of lines of sight and the dependencies of the emissivities on the density squared. Indeed, Eq. 8 assumes that the emission is collected along the parallel lines of sight, which is an approximation valid for studying turbulence in a distant cloud, but not valid for studying turbulence in gas at high galactic latitudes or in nearby regions of space. The corresponding generalization is provided in Chepurnov & Lazarian (2008b). There also the expressions in Table 1 are modified for the case of emissivities \( \sim \rho^2 \), as discussed in §8. There we also show that the practical data handling may provide better accuracy if one uses fitting of the PPV observational data with turbulence models, where the energy injection scale and the temperature of gas are used as additional fitting parameters. General expressions obtained in the aforementioned theoretical studies should be used for this purpose.

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3 Modified correlation functions suggested in LP08 take care of the large-scale gradients and also provide correct results for the VCS studies.
4 Illustration of VCS and VCA Techniques for power-law velocities and densities

Turbulence at its inertial range exhibits power-law spectra of velocity and density (see Biskamp 2003 and ref. therein). Therefore, it is natural to study the relation between the PPV statistics and power-law underlying statistics of velocity and density.

4.1 Velocity Channel Analysis

The interpretation of the channel maps is the domain of the VCA. Table 3 shows how the power spectrum of the intensity fluctuations depends on the thickness of the velocity channel. Below we provide quantitative discussion of the VCA. It is easy to see that both for steep and shallow underlying density the power law index steepens with the increase of velocity slice thickness. In the thickest velocity slices the velocity information is averaged out and we get the density spectral index $-3 + \gamma$. The velocity fluctuations dominate in thin slices, and the index $m$ that characterizes the velocity fluctuation can be obtained using thin velocity slices (see Table 1). As we mentioned earlier, the notion of thin and thick slices depends on the turbulence scale under study and the same slice can be thick for small scale turbulent fluctuations and thin for large scale ones (see Figure 1).

One may notice that the spectrum of intensity in a thin slice gets shallower as the underlying velocity get steeper. To understand this effect let us consider turbulence in an incompressible optically thin medium. The intensity of emission in a velocity slice is proportional to the number of atoms per velocity interval given by the thickness of the slice. Thin slice means that the velocity dispersion at the scale of study is larger than the thickness of a slice. The increase of the velocity dispersion at a particular scales means that less and less energy is being emitted within the velocity interval that defines the slice (see Figure 1). Mathematically this effect results in the dependences in Table 3.

If density variations are also present they modify this result. However, for small-scale asymptotics of thin slices this happens only when the density spectrum is shallow (i.e. $\gamma > 0$), i.e. dominated by fluctuations at small scales (see Eq. 8).

4.2 Velocity Coordinate Spectrum

The VCS is a brand new technique, which, unlike the VCA, was not motivated by the interpretation of the existing observations. In the case of the VCS it was theoretical advances that induced the subsequent data analysis.

Unlike the standard spatial spectra, that are functions of angular wavenumber, the VCS is a function of the wave number $k_v \sim 1/v$, which means that large $k_v$ correspond to small velocity differences, while small $k_v$ correspond to large velocity differences.

Assume that the maximal resolution of a telescope corresponds to resolving the scale $\Delta B$ of a cloud at distance $L_{\text{cloud}} \gg S$. At this scale the turbulent velocity is $V_{\Delta B} \equiv \sqrt{D(S)/\Delta B/m}$. It is not difficult to see that when $k_v^{-1} > V_{\Delta B}$ the beam is narrow, while for observations of smaller scales its width is important. The spectrum of fluctuations along the V-coordinate at the scale $k_v$ depends on whether the instrument resolves the correspondent spatial scale $[k_v^2D_z(S)]^{-1/m}S$.

If this scale is resolved then $P_v(k_v) \propto k_v^{-2/m}$ and $P_d(k_v) \propto k_v^{-2(1-\gamma)/m}$. If the scale is not resolved then $P_v(k_v) \propto k_v^{-6/m}$ and $P_d(k_v) \propto k_v^{-2(3-\gamma)/m}$. These results are presented in a compact form in Table 4.

| Spectral term | $\Delta B < S [k_v^2D_z(S)]^{-1/m}$ | $\Delta B > S [k_v^2D_z(S)]^{-1/m}$ |
|---------------|-------------------------------------|-------------------------------------|
| $P_v(k_v)$    | $\propto \left(k_vD_z^{1/2}(S)\right)^{-2(1-\gamma)/m}$ | $\propto \left(k_vD_z^{1/2}(S)\right)^{-2(3-\gamma)/m}$ |
| $P_d(k_v)$    | $\propto \left(k_vD_z^{1/2}(S)\right)^{-2/m}$ | $\propto \left(k_vD_z^{1/2}(S)\right)^{-6/m}$ |

Table 4: Scalings of VCS for shallow and steep densities for measurements taken with the telescope with a finite beam size. From LP06.

The transition from the low to the high resolution regimes happens as the velocity scale under study gets comparable to the turbulent velocity at the minimal spatially resolved scale. As the change of slope is a velocity-induced effect, it is not surprising that the difference in spectral indexes in the low and high resolution limit is $4/m$ for both the $P_v$ and $P_d$ terms, i.e. it does not depend on the density. This allows for separation of the velocity and density contributions. For instance, Figure illustrates that in the case of shallow density both the density and velocity spectra can be obtained. Potentially, procedures for extracting information on 3D turbulent density can be developed for the steep density case as well. However, this requires careful accounting for errors as the contribution from density is subdominant in this case.

4 In the situation where the available telescope resolution is not sufficient, i.e. in the case of extragalactic turbulence research, the high spatial resolution VCS can be obtained via studies of the absorption lines from point sources.

5 Needless to say, when the turbulent object is resolved, the easiest way to obtain the density spectral index is to study the integrated intensity maps, provided that the absorption is negligible (see criteria for this in LP04).
4.3 Effects of Self-Absorption

The issues of absorption were worrisome for researchers from the very start (see Munch 1958). Unfortunately, erroneous statements about the effects of absorption on the observed turbulence statistics are widely spread (see discussion in LP04).

Using transitions that are less affected by absorption, e.g. HI, may allow us to avoid the problem. However, it is regretful not to use the wealth of spectroscopic data only because absorption may be present. A study of absorption effects in is presented in LP04 and LP06. For the VCA it was found that for sufficiently thin slices the scalings obtained in the absence of absorption still hold provided that the absorption on the scales under study is negligible.

When dealing with self-absorption, one should start with Eq. (10) (see LP04). The criterion for the absorption to be important is \( \gamma < 0 \) results in the critical size of the slice thickness \( V_c \) given by (LP06)

\[
\frac{V_c}{D_c(S)}^{1/2} \approx (\alpha \bar{\rho}_s)^{2m}, \quad m > 2/3
\]

\[
\frac{V_c}{D_c(S)}^{1/2} \approx (\alpha \bar{\rho}_s)^{-1}, \quad m < 2/3,
\]

(11)

where \( \bar{\rho}_s \) is the mean PPV density. The absorption is dominant for the slices thicker than \( V_c \). The difference with the case of \( \gamma > 0 \) is that, in the latter case, one should also consider the possibility that the density contribution can be important (see Table 2). The criterion above coincides with one for the VCS, if we identify the critical \( k_c \) with \( 1/V_c \).

If the resolution of the telescope is low, another limitation applies. The resolved scale should be less than the critical spatial scale that arises from the condition \( \alpha^2 \langle (\rho_s(X_1,v) - \rho_s(X_2,v))^2 \rangle \sim 1 \) which for \( \gamma < 1 \) results in \( R_c/S \approx (\alpha \bar{\rho}_s)^{2m} \) (LV06). If only scales larger than \( R_c \) are resolved, the information on turbulence is lost.

If integrated intensity of spectral lines is studied in the presence of absorption non-trivial effects emerge. Indeed, for optically thin medium the spectral line integration results in PPV intensity fluctuations that reflect the density

\[\text{Table 3} \text{ The VCA asymptotics. Thin means that the channel width } < \text{ velocity dispersion at the scale under study; thick means that the channel width } > \text{ velocity dispersion at the scale under study; very thick means that a substantial part of the velocity profile is integrated over.}\]
just over a few lines of sight. Indeed, numerical simulations
The analysis was made for the VCS technique, as this is
correspond to the logarithms of the measured intensities.
who proposed to analyze optical depth fluctuations. These
dressed in Lazarian & Pogosyan (2008, henceforth LP08),
are in a saturated regime, are studied. This problem was ad-
both point sources and extended sources (see Figure 4).

VCS can handle both the weak absorption data from
(2000), can be interpreted with the traditional VCA tech-
analysis of the weak emission lines. For instance, the weak

Studies of turbulence with absorption lines

The analysis of weak absorption lines is analogous to the
analysis of the weak emission lines. For instance, the weak
absorption data from extended sources, e.g. of atomic gas
towards Cassiopea A and Cygnus A in Deshpande et al.
(2000), can be interpreted with the traditional VCA tech-
nique. VCS can handle both the weak absorption data from
both point sources and extended sources (see Figure 3).

New effects arise when strong absorption lines, which
are in a saturated regime, are studied. This problem was ad-
dressed in Lazarian & Pogosyan (2008, henceforth LP08),
who proposed to analyze optical depth fluctuations. These
correspond to the logarithms of the measured intensities.
The analysis was made for the VCS technique, as this is
the technique that requires sampling of a turbulent volume
just over a few lines of sight. Indeed, numerical simulations
in Chepurnov & Lazarian (2008) proved that the sampling
along from 5 to 10 directions to absorbing sources, e.g. stars,
is enough to recover properly the underlying spectrum of
turbulent velocity (see Figure 5).

At what optical depth the is the recovery of the turbu-
ance spectra feasible? It is well known that for optical depth
τ larger than 10^3 the wings are totally dominated by Lorentz
factor (see Spitzer 1978). For the range of optical depth less
than 10^3, the line width is determined by Doppler shifts
rather than the atomic constants, which simplifies the study.
While formally the entire line profile provides information
about the turbulence, in reality, the flat saturated part of the
profile will contain only noise and will not be useful for any
statistical study. Thus, it is the wings of saturated absorption
lines that can be used for turbulence studies.

If however, the absorption lines are studied using an ex-
tended emission source, then the VCA analysis is also pos-
ible with the logarithms of the intensities in the velocity
channels. For both the VCA and VCS techniques, the effect
of saturation of the absorption line results in limiting the
range of k_v at which the information on turbulence is avail-
able. If one approximates the effect of saturation with the
help of a Gaussian mask of width Δ, centered in the middle
of the wing, Δ measures the fraction of the line that is avail-
able for studies of turbulence. Our studies (see Figure 5)
in LP08 show that the recovery of the turbulent spectrum with
the VCS is possible for k_v > 3Δ^−1, where all the quantities
are normalized over the total turbulent velocity dispersion.
In terms of the VCA this translates into the requirement that
the thickness of the velocity channel over which it is feasible
to analyze the spectrum of the logarithm of the intensity
fluctuations is < 1/3Δ. Thermal effects provide additional
limitations for the range of scales available for ob-
servations, i.e. for finite β = β/Δv(S) (see Eq. 3), where
D_v(S) is the velocity dispersion of the line the range of k_v
for studies of asymptotic power-law solutions is limited to
3Δ^−1 < k_v < 1/(3β). For k_v beyond this range, the recovery
of the turbulence spectrum is still possible, but fitting of the
integral expressions, rather than the use of the asymptotical
solutions is necessary (see §8).

When several absorption lines from different species are
available along the same line of sight, one can improve the
recovery of the turbulence spectrum by combining them to-
etgether. We believe that piecewise analyses of the wings
belonging to different absorption lines is advantageous. Opti-
cal and UV absorption lines are the primary targets for such
an analysis. Formally, for lines with weak absorption, i.e.
τ_v < 1, there is no need for other measurements. However,
in the presence of inevitable noise, the situation may be far
from trivial. Naturally, noise of a constant level, e.g. instru-
mental noise, will affect more weak absorption lines. The
strong absorption lines, in terms of VCS, sample turbulence
only for sufficiently large k_v. This limits the range of tur-
bulent scales that can be sampled with the technique. However,
the contrast that is obtained with the strong absorption lines

Fig. 4 Illustration of VCS absorption studies of turbulence. Left Panel:
Schematic of measuring turbulence with absorption lines from point
sources, e.g. stars, and extended source, e.g. a galaxy. From Chepurnov
& Lazarian 2008.
Fig. 5 Power spectrum of the optical depth fluctuations from line wings. All parameters, $k_v$, are dimensionless, in the units of the variance of the turbulent velocity at the scale of the cloud. Only the effect of the turbulent motions and not spatial inhomogeneity of the absorbers is taken into account. The underlying scaling of the turbulent velocities is Kolmogorov, $m = 2/3$. The left panel illustrates the power aliasing due to finite width of the window. The power spectrum is plotted, from top to bottom, for $\Delta = 1, 2, 0.1, 0.02$, i.e the widths of the wing ranges from the complete line to one-tenth of the line width. Effects of thermal broadening that distort the spectrum at large $k_v$ are not shown. From LP08.

is higher, which provides an opportunity of increasing signal to noise ratio for the range of $k_v$ that is sampled by the absorption lines.

6 Comparison of VCA and VCS

Traditionally the techniques to study velocity turbulence, e.g. velocity centroids or VCA, require observations to spatially resolve the scale of the turbulence under study. This constrains the variety of astrophysical objects where turbulence can be studied. In this way, the VCS, is a unique tool that allows studies of astrophysical turbulence even when the instrument does not resolve spatially the turbulent fluctuations.

Can the VCS technique recover the turbulence spectrum while dealing with spatially unresolved astrophysical objects? From a pure theoretical standpoint, this should be feasible. Indeed, if we deal with fluctuations at very small scales we can identify different parts of the spectral line with different statistical realizations of the small-scale stochastic process. This enables us to perform the averaging using those parts. From a practical point of view, thermal broadening limits the range of the scales that can be resolved spectroscopically. Thus, reliable studies of turbulence may require spatial averaging. Chepurnov & Lazarian (2008) established with numerical simulations that 5-10 measurements of the spectrum can be sufficient for performing an adequate spatial averaging. This means that for a turbulent volume with marginal spatial resolution but good spectral resolution, studies of turbulence with the VCS are possible using emission lines. In addition, if the turbulent volume rotates, the resulting Doppler broadened lines with width much larger than the turbulent width can be chopped into spectral pieces that can be used to perform statistical averaging. This makes feasible the recovery of the spectrum with a single spectral measurement (see Figure 6).

Our study of the effect of finite temperatures for the technique reveals that, unlike the VCA, the temperature broadening does not prevent the turbulence spectrum from being recovered from observations. Indeed, in VCA, gas temperature acts in the same way as the width of a channel. Within the VCS the term with temperature gets factorized and it influences the amplitude of fluctuations (LP06). One can cor-
rect for this term, which also allows for a new way of estimating the interstellar gas temperature.

Another advantage of the VCS compared to the VCA is that it reveals the spectrum of turbulence directly, while within the VCA the slope of the spectrum should be inferred from varying the thickness of the channel. As the thermal line width acts in a similar way as the channel thickness, additional care (see LP04) should be exercised not to confuse the channel that is still thick due to thermal velocity broadening with the channel that shows the thin slice asymptotics. A simultaneous use of the VCA and the VCS makes the turbulence spectrum identification more reliable.

The introduction of absorption in VCS and VCA brings about different results. Within the analysis of velocity slices spectra (VCA) the absorption results in new scalings for slices for which absorption is important. The turbulence spectral indexes can be recovered for the VCA within sufficiently thin slices, provided that the thickness of the slices exceeds the thermal line width. For the VCS at large \( k \), for which absorption becomes important the spectra get exponentially damped.

Both VCA and VCS are applicable to studies of not only emission, but also absorption lines. However, the necessity of using extended emission sources limits the extent of possible VCA studies of turbulence. This is not an issue for the VCS, for which absorption lines from point sources can be used (see Figure 3). Interestingly enough, in this case the asymptotics for the high resolution limit for the VCS technique should be used irrespectively of the actual beam size of the instrument.

### 7 Numerical testing

VCA predictions were tested in Lazarian et al. (2001), Esquivel et al. (2003), Padoan et al. (2006) and in Chepurnov & Lazarian (2008) using synthetic maps obtained with synthetic power-law data as well as with numerical compressible MHD simulations. Simulated data cubes allowed both density and velocity statistics to be measured directly. Then these data cubes were used to produce synthetic spectra which were analyzed using the VCA. As the result, the velocity and density statistics were successfully recovered.

The most extensive high resolution testing of VCA and the first numerical testing of VCS was performed in Chepurnov & Lazarian (2008). The results for the velocity spectrum corresponding to shocks, i.e. for the \( E(k) \sim k^{-2} \), are shown in Figure 7. The spectra for more shallow velocities, e.g. the Kolmogorov spectrum \( E(k) \sim k^{-5/3} \) show more noise, which increases at small scales. This noise originates at velocities corresponding to the velocities of the adjacent numerical points and is caused by the discrete nature of the data set involved in the simulations. Therefore, this noise is not expected for the real-world smooth distribution of turbulent fluid. This noise is not observed while the actual astrophysical data is handled either. However, this is an important effect for numerical testing.

Apart from testing of the VCA and VCS techniques, Chepurnov & Lazarian (2008) tested the effect of limited data samples on the noise in the spectra obtained. In particular, applying the VCS technique to synthetic observations of absorption lines, Chepurnov & Lazarian (2008) showed that having just several spectral absorption measurements is sufficient for recovering the underlying turbulent velocity spectrum (see Figure 8).

### 8 Extending VCA and VCS

#### 8.1 Studying non-power-law turbulence

Historically, the VCA technique was initiated to explain the power-law dependences of emission in velocity channels reported by observers. These power-law dependencies are only approximate, as it follows from the theory (see LP00). Indeed, a velocity slice may contain the images of both small eddies, for which the slice is thick, and large eddies, for which the slice is thin (see Figure 11). Similarly, thermal broadening distorts the VCS output even for an underlying spectrum, which corresponds to \( k^{-11/3} \). This difference arises from the averaging over directions in \( k \)-space.

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8 To do this, one may attempt to fit for the temperature that would remove the exponential fall off in the spectrum of fluctuations along the velocity coordinate (Chepurnov & Lazarian 2006a).

9 Note, that in terms of three dimensional spectrum, Kolmogorov spectrum corresponds to \( k^{-11/3} \). This difference arises from the averaging over directions in \( k \)-space.

10 Low resolution testing of VCA in Miville-Deschenes et al. (2003) had inadequate resolution and therefore brought erroneous results.
power-law turbulence. Needless to say, studies of the interstellar turbulence spectrum with injection and dissipation of energy at various scales are most exciting. This underlying spectrum is not a power-law and therefore the VCA and VCS data handling are not going to deliver power-law dependences either.

While the analytical dependences that we presented in the Tables are very useful for understanding the nature the fluctuations observed and the initial analysis of the data, we believe that real progress in quantitative studies of turbulence can be achieved by using the integral expressions obtained in LP00, LP04, LP06, LP08 to fit the data with the turbulence models. The first work in this direction has been done with the VCS (see \S 9.2). We expect similar work to be done with the VCA.

### 8.2 Studies of nearby gas

The notion of "nearby gas" in terms of the turbulence studies is related to situations when the lines of sight coming from the telescope cannot be considered parallel. For instance, studies of gas in the Local Bubble may require taking into account the convergence of the lines of sight. Naturally, if the sampling happens along an infinitely thin line, there is no difference for the nearby gas and the distant gas in terms of the VCS technique. This is the case, for instance, for turbulence studies using absorption from a star. The spectral index for $P_v$ is given by Table 4, i.e. $P_v \sim k_v^{-2/m}$.

If, on the contrary, the resolution is low, the difference between the distant object and nearby gas result in a very different solutions for $P_v$, in particular, in the asymptotic of $P_v \sim k_v^{-4/m}$ (Chepurnov & Lazarian 2008). Note, that this asymptotical spectrum is not as steep as the spectrum arising in the case of low resolution and parallel lines of sight (cf. Table 4). This simplifies recovering of the velocity spectrum from observations in the presence of noise.

### 8.3 Studies of emission lines with emissivity $\sim \rho^2$

The quantities we deal with in spectral line observations are the velocity and the gas emissivity. Lazarian & Pogosyan (see LP00, LP04, LP06, LP08) treated the emissivities proportional to the density to the first power. Therefore, in terms of scalings, the emissivities and densities were interchangeable. This is not true, however, when the emissivities are proportional to $\rho^2$, as is the case of the recombination lines in plasma. The latter regime modifies the analysis. In particular, for the shallow spectrum of density, Chepurnov & Lazarian (2008) showed that the spectral index of the correlation function of emissivity $\gamma_e = 2\gamma$, where $\gamma$ is the index of the correlation function of density, which we discussed all the way above in the paper.

The first consequence of this is that if the density is shallow the emissivity is shallow. The second consequence is that one can use the asymptotics the second column of Table 4, but substituting there $\gamma_e = 2\gamma$ instead of $\gamma$. The same relation, i.e. $\gamma_e = 2\gamma$ is applicable for shallow densities when the VCS is considered.

For steep density spectra the spectral index of emissivity $\gamma_e$ should be instead of $\gamma$ when the emissivities are proportional to $\rho^2$. This is true for both the VCA and VCS techniques, which once again stresses their close connection.

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\[ P_v \sim k_v^{-2/m} \]

11 In general, studying turbulence dissipation is an exciting avenue for getting insight into the intimate details of the turbulence cascade. For instance, it has been shown numerically that MHD turbulence creates separate cascades of Alfvénic, fast and slow modes (Cho & Lazarian 2002, 2003), with these modes having dissipation scales. This should result in the velocity spectrum deviating from the power law at small scales.
Table 5 Selected VCA results. Superscript “g” denotes galactic objects, “e” – extragalactic. $P_{\text{thin}}^{PPV}$ and $P_{\text{thick}}^{PPV}$ are the power law spectrum in thin and thick PPV slices, respectively. “Ref. obs.” and “Ref. theor.” correspond to papers where the measurement were done and interpreted using VCA, respectively. Indexes in round brackets correspond to substantial observational errors correspond to consistency only. --CygA is used to denote material towards Cygnus A. [1] is Green (1993), [2] is Lazarian & Pogosyan (2006), [3] is Deshpande et al. (2000), [4] is Stanimirovic & Lazarian (2001), [5] is Dickey et al. (2001), [6] is Lazarian & Pogosyan (2004), [7] is Muller et al. (2004), [8] is Khalil et al. (2006), [9] is Lazarian 2006, [10] is Begum et al. (2006), [11] is Slutzki et al. (1998), [12] is Sun et al. (2006), [13] is Padoan et al. (2006), [14] is Swift (2006).

| N | data | Object | $P_{\text{thin}}^{PPV}$ | $P_{\text{thick}}^{PPV}$ | depth | $E_v$ | $E_p$ | Ref. obs. | Ref. theor. |
|---|------|--------|------------------------|------------------------|-------|-------|-------|-----------|------------|
| 1 | HI   | Anticenter$^g$ | $K^{-1.7}$ | N/A | Thin | $k^{-1.7}$ | N/A | [1] | [2] |
| 2 | HI   | --CygA | $K^{-1.7}$ | $K^{+2.5}$ | Thin | N/A | $k^{+0.8}$ | [3] | [3] |
| 3 | HI   | SMC$^e$ | $K^{-1.7}$ | $K^{+2.5}$ | Thin | $k^{-1.7}$ | $k^{+1.4}$ | [4] | [4] |
| 4 | HI   | Center$^g$ | $K^{-1.7}$ | $K^{-3}$ | Thick | N/A | N/A | [5] | [6] |
| 5 | HI   | B. Mag.$^g$ | $K^{-1.7}$ | $K^{+2.5}$ | Thin | $k^{-1.7}$ | $k^{+1.4}$ | [7] | [7] |
| 6 | HI   | Arm$^e$ | $K^{-1.7}$ | $K^{-3}$ | Thick | N/A | N/A | [8] | [9] |
| 7 | HI   | DDO 210$^g$ | $K^{-1.7}$ | $K^{-3}$ | Thick | N/A | N/A | [10] | [10] |
| 8 | $^{12}$CO | L1512 | N/A | $K^{+2.5}$ | Thick | N/A | $k^{+0.8}$ | [11] | [5] |
| 9 | $^{12}$CO | L1512 | N/A | $K^{+2.5}$ | Thick | N/A | $k^{+0.8}$ | [11] | [10] |
| 10 | $^{12}$CO | Perseus | $K^{-1.7}$ | $K^{-3}$ | Thick | $k^{-1.7}$ | N/A | [12] | [12] |
| 11 | $^{13}$CO | Perseus | $K^{-1.7}$ | $K^{-3}$ | Thick | $k^{-1.7}$ | N/A | [13] | [13] |
| 12 | $^{13}$O | L1551 | $K^{-1.7}$ | $K^{+2.5}$ | Thin | $k^{-1.7}$ | $k^{+0.8}$ | [14] | [14] |

9 Observational studies

9.1 Applying VCA

Table 5 illustrates the results obtained with VCA by different groups analyzing observations. It displays the variety of objects to which VCA has been applied. The studies of spectra in channel maps predated VCA (see lines 1, 8, 9 in Table 5 as well as Crovisier & Dickey 1983, Stanimirovic et al. 1999), but researchers were choosing $\Delta \nu$ arbitrarily, making any sensible comparisons impossible. For these cases, we performed the VCA analysis using the published data. The results presented are based on the detailed analytical treatment of different cases in Lazarian & Pogosyan (2000, 2004). For instance, Lazarian & Pogosyan (2004) predict that absorption can induce a universal[12] spectrum $\sim K^{-3}$, where $K$ is the observational analog, in the 2D plane of the sky, of the wavenumber $k$. If this spectrum dominates in both thin and thick slices, the only conclusion that can be made is that the density spectrum $E_\rho \sim k^{-\alpha}$ corresponds to $\alpha > 1$ (see lines 3, 6, 7), while the details of the spectrum are not available. When the spectrum of intensities in a thick slice is different from $K^{-3}$ in the presence of absorption, the information about the underlying densities is available (see lines 8, 9). It is encouraging that the observed spectral indexes correspond to those in simulations (see Beresnyak, Lazarian & Cho 2006, Kowal, Lazarian & Beresnyak 2007), which show a tendency of having the spectrum of density getting flatter as the spectrum of velocity gets steeper. A stronger statement about the good quantitative correspondence between the VCA analysis of Perseus data and their numerical simulations is made in Padoan et al. (2006) and also in Kritsuk et al. (2007).

One of the first applications was in Stanimirovic & Lazarian (2001), where the technique was applied to the Small Magellanic Cloud (SMC) data. The analysis revealed spectra of 3D velocity fluctuations roughly consistent with the Kolmogorov scaling (a bit more shallow), Esquivel et al. (2003) used simulations of MHD turbulent flows to show that, in spite of the presence of anisotropy caused by magnetic field, the expected scaling of fluctuations is indeed Kolmogorov. Studies by Cho & Lazarian (2002, 2003) revealed that the Kolmogorov-type scaling is also expected in the compressible MHD flows. This also supports the conclusion in LP00 that the data in Green (1993) is consistent with MHD turbulence scaling.

Studies of turbulence are more complicated for the inner parts of the Galaxy, where (a) two distinct regions at different distances from the observer contribute to the emissivity for a given velocity and (b) effects of the absorption are important. However, the analysis in Dickey et al. (2001) showed that some progress may be made even in those unfavorable circumstances. Dickey et al. (2001) found the steepening of the spectral index with the increase of the velocity slice thickness. They also observed the spectral index for strongly absorbing direction approached $-3$ in accordance with the conclusions in LP04. Note, that the effects of optical depths may explain some other case when the spectral index stayed the same, e.g. -3, while the thickness of the slice was varying (see Khalil et al. 2006). Incidentally, this situation can be confused with the situation when the fluctuations arise from density only (see Begum et al. 2006).

21-cm absorption provides another way of probing turbulence on small scales. The absorption depends on the density to temperature ratio $\rho/T$, rather than to $\rho$ as in the case...
of emission. However, in terms of the VCA this change is not important and we still expect to see the emissivity index steepening as velocity slice thickness increases, provided that velocity effects are present. In view of this, results of Deshpande et al. (2000), who did not see such steepening, can be interpreted as the evidence of the viscous suppression of turbulence on the scales less than 1 pc. The fluctuations in this case should be due to density and their shallow spectrum $\sim k^{-2.8}$ may be related to damped magnetic structures below the viscous cutoff (see Lazarian, Vishniac, & Cho 2004). This may be also a consequence of the shallow density spectrum in compressible MHD (see Beresnyak, Lazarian & Cho 2005).

Historically, the CO data was analyzed after integration over the entire emission line. Stutzki et al. (1998) presented the power spectra of $^{12}$CO and $^{13}$CO fluctuations obtained via integrating the intensity over the entire emission line for L1512 molecular cloud. Counter-intuitively, Stutzki et al. (1998) found for both isotopes the power spectrum with a similar spectral index. According to LP04 this may correspond to optically thick asymptotics (i.e. the integration of the intensity over the entire emission line). Stutzki et al. (1998) presented results and proved to be a promising way of using the wealth of spectroscopic surveys for studies of astrophysical turbulence.

9.2 Applying VCS

Figure 9 (left) shows the results of our VCS-analysis of galactic high latitude data. Rather than first correcting for the gas thermal broadening, then fitting the power law into the VCS spectrum as discussed in Lazarian & Pogosyan (2006), we used our analytical expressions to find the model that fits the data set corresponding to VCS for data at different spatial resolutions. The resolutions play for the VCS a similar role as the thickness of slices $\Delta v$ for the VCA and therefore PPV data cubes at different resolutions are non-trivially related, as far as the VCS analysis is concerned.

Fitting data to the models opens ways of studying non-power law turbulence, e.g. turbulence at the injection or dissipation scales. It allows also studies of turbulence when thermal broadening is important. Our results in Figure 9 (left) show that the model of turbulence with spectrum steeper than Kolmogorov, i.e. with $E_k \sim k^{-1.9}$, the temperature and gas around 130K and a single injection scale of 100pc.

Different lines correspond to studies of maps with different resolution. The fitting was done with a solenoidal component of turbulence only, which results in variations of the fitting precision as the resolution changes. This is the first example of the analysis in which we obtained more than just the turbulence spectral index from the spectroscopic data. Our first applications of a similar approach to the VCA have also produced encouraging results. In particular, we improved the precision of determining turbulence spectrum in HI of Small Magellanic Cloud (SMC) (see line $3$ in Table 5) and obtained the injection scale of around 4kpc, and which corresponds to the ideas of exciting turbulence in SMC during its encounter with its neighbor, Large Magellanic Cloud. Figure 9 (right) illustrates the application of the VCS to the same set of SMC data. The correspondence in the spectral indexes of velocity turbulence which were obtained by independent application of the VCA and VCS techniques is encouraging.

9.3 Expected developments

Our discussion above shows that fitting of the observed spectrum of fluctuations with turbulence models is more informative than just using asymptotic solutions. Although the

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13 In the case of an isobaric medium the product of density and temperature is constant and the problem is similar to studies of transitions for which the emissivity is proportional to $\rho^2$ that we discussed earlier.

14 The important difference is that with VCS, we can restore the velocity spectrum for any resolution, while for the VCA, the velocity spectrum is available only for the thinnest slices.

15 The analysis in LP06 shows that the contribution of turbulence in warm gas to fluctuations in PPV is exponentially suppressed compared to that in cold gas.

16 In general, both the solenoidal and potential components of turbulence contribute to the observed signal. The relative contribution of the two components varies with the resolution. With higher precision data, one can potentially disentangle the two components by varying the resolution.
10 Alternative approaches

10.1 Velocity centroids

As we mentioned in the introduction, a more traditional approach to turbulence studies includes velocity centroids, i.e. \( S(X) = \int v_z \rho_s(X, v_z) \, dv_z \), where \( \rho_s \) is the density of emitters in the PPV space. Analytical expressions for structure functions of centroids, i.e. \( \langle |S(X_1) - S(X_2)|^2 \rangle \) were derived in Lazarian & Esquivel (2003). In that paper a necessary criterion for centroids to reflect the statistics of velocity was established. Esquivel & Lazarian (2005) confirmed the utility of the criterion and revealed that for MHD turbulence simulations it holds for subsonic or slightly supersonic turbulence (see also Ossenkopf et al. 2006). A subsequent study by Esquivel et al. (2007) showed that there are fundamental problems with using centroids for supersonic turbulence. This is in contrast to the VCA and the VCS that provide reliable ways to study supersonic turbulence. At the same time, velocity centroids can be successfully used to study anisotropies arising from the existence of the mean field (see §12.1).

10.2 Wavelets and Principal Component Analysis

The use of different wavelets for the analysis of data is frequently treated in the literature as different statistical techniques of turbulence studies (Gill & Henriksen 1990, Stutzki et al. 1998, Cambresy 1999, Khalil et al. 2006), which creates an illusion of an excessive wealth of tools and approaches. In reality, while Fourier transforms use harmonics of \( e^{i k r} \), wavelets use more sophisticated basis functions, which may be more appropriate for problems at hand. In our studies we also use wavelets both to analyze the results of computations (see Kowal & Lazarian 2006) and synthetic maps

17 Expressions for the correlation functions are straightforwardly related to those of structure functions. The statistics of centroids using correlation functions was studied in a follow-up paper by Levier (2004).
that for density spectra responds to cated technique, Principal Component Analysis (PCA), chooses in wavelets the basis functions are fixed, a more sophisticated technique, Principal Component Analysis (PCA), chooses basis functions that are, in some sense, the most descriptive. Nevertheless, the empirical relations obtained with PCA for extracting velocity statistics provide, according to Padoan et al. (2006), results for low order statistics, $(\delta v)^p$, where $p < 0.5$ (see also Brunt et al. 2003), while the spectrum corresponds to $p = 2$. In addition, while the PI’s research shows that for density spectra $E_\rho \sim k^{-\alpha}$, for $\alpha < 1$ both velocity and density fluctuations influence the statistics of PPV cubes.

It is also worrisome that no dependencies of PPV statistics on density have been reported so far in PCA studies. We do know from the analysis in LP00, that, for shallow density the fluctuations, PPV statistics should depend both on velocities and densities. Therefore no detection of the density spectrum may reflect the problem of finding the underlying relations empirically with data cubes of limited resolution. The latter may induce a special kind of shot noise (Lazarian et al. 2001, Esquivel et al. 2003, Chepurnov & Lazarian 2006, 2008). One way or another, this seem to illustrate the difficulty of empirical establishing of the relations between the PPV statistics and the underlying velocities and densities.

We feel that the analytical insight which was obtained in the process of VCA and VCS development should be used to get the corresponding calibration of the techniques which use wavelet or PCA decomposition instead of the Fourier one. Such a calibration can be done in many cases analytically.

10.3 Spectral Correlation Function

Spectral Correlation Function (SCF) was developed by Alyssa Goodman’s group at the same time we developed the VCA technique (see Rosolowsky et al. 1999 and Lazarian 1999, respectively). Further development of the SCF technique in Padoan et al. (2001) removed the adjustable parameters from the original expression for the SCF and made the technique rather similar to VCA in terms of the observational data analysis. Indeed, both SCF and VCA measure correlations of intensity in PPV “slices” (channel maps with a given velocity window $\Delta v$) (see Figure 1), but if SCF treats the outcome empirically, the analytical relations in Lazarian & Pogosyan (2000) relate the VCA measures to the underlying velocity and density statistics. In fact, we predicted several physically-motivated regimes for VCA studies. For instance, slices are “thick” for eddies with velocity ranges less than $\Delta v$ and “thin” otherwise. VCA relates the spectral index of intensity fluctuations within channel maps to the thickness of the velocity channel and to the underlying velocity and density in the emitting turbulent volume. We showed that much of the earlier confusion stemmed from different observational groups having used velocity channels of different thicknesses (compare, e.g., Green 1993 and Stanimirovic et al. 1999). In the VCA these variations of indexes with the thickness of PPV “slice” are used to disentangle velocity and density contributions.

We suspect that similar “thick” and “thin” slice regimes should be present in the SCF analysis of data, but they have not been reported yet. While the VCA can be used for all the purposes the SCF is used (e.g. for an empirical comparisons of simulations and observations), the opposite is not true. In fact, Padoan et al. (2006) stressed that VCA eliminates errors inevitable for empirical attempts to calibrate PPV fluctuations in terms of underlying 3D velocity spectrum. With the VCA one can relate both observations and simulations to turbulence theory. Using explicit expressions for the VCA one can also study non-power law velocity fluctuations.

SCF was successfully used in Padoan et al. (2003) to relate the results of numerical simulations and observations. The advantage of the VCA and VCS techniques is that they can also relate the simulations and observations to the turbulence theory. Therefore, it looks advantageous to repeat the analysis in Padoan et al. (2003) using both the VCA and VCS techniques.

10.4 Identifying objects in PPV space

There exist a number of algorithms that identify shells and clumps using PPV data. The most widely-used codes, namely “Gaussclumps” (Stutzki & Guesten 1990) and “CLUMPFIND” (Williams, de Geus & Blitz 1994) have been used to identify clumps in many observational data sets.

In view of our discussion of the complexity of the PPV space, one can potentially encounter problems arising from the caustics created in the velocity space. Indeed, we know both from the analytical theory and numerical testing that the ripples along the velocity axis are strongly affected by the turbulent velocities. This calls for more studies aimed at understanding at what conditions the features identified in the PPV space are real and in what cases they are caused by velocity crowding. Future research can identify the characteristic features of the latter effect.
11 Synergy and Future Work

11.1 Synergetic statistical studies

We would like to stress, however, that both VCS and VCA are the ways of obtaining of the spectrum of turbulent velocities. The velocity spectrum is not the only characteristic that the astronomers would like to know about the turbulence. Density spectrum is another characteristic that is available from the techniques above. The spectra of magnetic fields are potentially available through measurements of Faraday rotation and synchrotron emission (see Cho & Lazarian 2002, Haverkorn et al. 2008). However, even having 3 different spectra above, one does not have a full description of turbulence. The problem is that the spectrum, as a measure, does not preserve the information about the phases of turbulent motions. Below we list techniques that could, potentially, provide a complementary insight.

**Genus analysis** is a tool to study topology used in Cosmology (Gott et al. 1990). The 2D “genus”, $G(\nu)$, is the difference between the number of regions with a projected density higher than $\nu$ and those with densities lower than $\nu$. Unlike visual inspection, the genus quantifies the topology and allows us to compare numerical results with observations. In Kowal et al. (2007) we performed a systematic study of genus statistics for synthetic maps obtained via MHD turbulence simulations and studied the variations of genus with sonic and Alfvén Mach numbers. We determined the cases when these variations were more prominent than the corresponding variations in spectral index. Genus was applied to observational data in Lazarian et al. (2002), Kim & Park (2007), Chepurnov et al. (2008). Note that genus at large scales (obtained with smoothing of the high resolution maps) is expected to be different for models of ISM where hot hydrogen forms tunnels (see Cox 2005) and in the classical McKee & Ostriker (1977) model.

**Bispectrum** is another tool which was first used in Cosmology (see Scoccimarro 2000 for a review). Its prospects for ISM studies were discussed in Lazarian (1999) and Lazarian, Kowal & Beresnyak (2008). The standard power spectrum is obtained by multiplying the Fourier transform of a given $k$ by its complex conjugate. In this process, the complex component is eliminated along with all information about wave phases. In the Bispectrum technique, the correlation of the Fourier transforms of different $k$’s is studied, and the wave phases are kept, allowing the turbulent fields corresponding to the same spectrum to be distinguished by their bispectrum. This method is ideal for the study of scale-correlations in multidimensional problems. Recently we applied bispectrum to the synthetic column density maps obtained from numerical simulation cubes. We showed that MHD turbulence presents a larger band of non-linearly interacting waves than non-magnetized turbulence does (Burkhart et al. 2008).

**Studies of Anisotropy.** A technique for studies of magnetic field direction, which makes use of preferred correlation of turbulent motions along the field, was proposed in Lazarian et al. (2002). The technique was originally discussed in terms of channel maps and velocity centroids (see also Vestuto et al. 2002) The application of it to synthetic maps in Esquivel & Lazarian (2005) showed that the anisotropies in the statistics of velocity centroids reflect well the projected direction of the magnetic field, even for high Mach number turbulence. This makes the technique very appealing to studies of magnetic fields in molecular clouds. A study of the anisotropy using the PCA decomposition was successfully performed by (Heyer et al. 2008).
11.2 Prospects of quantitative studies of PPV data

VCA and VCS are two new techniques that emerged as an attempt to disentangle velocity and density contributions in studies of turbulence with spectroscopic data. They evolved from modest attempts to explain the existing velocity channel data in LP00 to formulating new ways of data analysis as in LP06, LP08 and Chepurnov & Lazarian (2008).

In LP00, LP04, LP06 we used HI as an example of species to which the technique is to be applied. Using heavier species that have lower thermal Doppler width of spectral lines allows one to study turbulence up to smaller scales. In addition, we would like to stress that the VCS technique can be used at different wavelength. For instance, the X-ray spectrometers with high spatial resolution can be used to study of turbulence in hot plasma. In particular, the potential of VCS is high for studies of turbulence in clusters of galaxies (cf. Sunyaev et al. 2003 and references therein). A simulated example of such a study with the future mission Constellation X is provided in Figure 10.

Studies of turbulence in objects which are poorly resolved spatially is a natural avenue for the VCS applications. Interestingly enough, in this case one can combine the absorption line studies, which would provide the VCS for the pencil beam, i.e. for the high resolution, with the emission studies that would provide the VCS in the poor resolution limit. Potentially, both velocity and density spectra can be obtained this way.

The importance of this work goes beyond the actual recovery of the particular power-law indexes. First of all, as we mentioned earlier, the techniques can be generalized to solve the inverse problem to recover non-power law turbulence spectra. This may be important for studying turbulence at scales at which either injection or dissipation of energy happens. Such studies are important for identifying astrophysical sources and sinks of turbulent energy. Second, studies of the VCS transition from low resolution to high resolution regimes (see Figure 9) allows one to separate thermal and non-thermal contributions to the line-widths as it is discussed in LP06. This could both test the thermal correction that can be applied to extend the power-law into sub-thermal velocity range (see also Chepurnov & Lazarian 2006b) and enable studies of temperature distribution of the gas in atomic clouds (cf. Heiles & Troland, 2003).

In §6 we mentioned several advantages of using VCA and VCS simultaneously. One may mention an additional one. In compressible fluid the power spectrum of velocity can be decomposed into the spectra of solenoidal (incompressible) and potential (compressible) motions. Interestingly enough, the VCA and VCS depend on these two components differently. This opens prospects of studying the effects of compressibility by combining the two techniques.

11.3 Outlook onto Big Picture

Several decades ago measurements of spectral profiles were rather challenging. The situation is radically different these days where the challenge is to use productively the enormous wealth of spectroscopic surveys. Therefore the development of the theoretical description of the PPV statistics, which resulted in the birth of the VCA and VCS techniques, is a very timely achievement.

Astrophysical turbulence is a very tough subject and dealing with it requires a cohesive use of analytical, numerical and observational approaches (see Figure 11). Analytical studies most often predict power spectra for turbulence in different regimes (see Galtier et al. 2002, Goldreich & Sridhar 1995, Lazarian et al. 2004, Boldyrev 2006, Lithwick et al. 2007, Beresnyak & Lazarian 2008, Chandran 2008). At relatively high effective viscosities and resistivities, which are the only ones that are available with the present-day computational facilities, these predictions can be tested (see Cho & Vishniac 2000, Maron & Goldreich 2001, Cho, Lazarian & Vishniac 2002ab, 2003, Cho & Lazarian 2008).
iyan 2002, 2003, Beresnyak & Lazarian 2006, 2008, Galtier 2008). We expect the VCS and VCA techniques to test the turbulence spectra in astrophysical circumstances.

We expect that as the turbulence theory matures, it starts posing more sophisticated questions, e.g. on the scaling of the higher order velocity correlations (She & Leveque 1994, Dubrulle 1994, see Biskamp 2003). In view of this the statistical description of the PPV space obtained so far can serve as a starting ground for developing new techniques.

This is not the only role of the quantitative description of the PPV statistics, however. Astrophysical turbulence happens in complex environments and has multiple sources and sinks\footnote{The energy is being injected by supernovae explosions, stellar winds, magnetorotational instability etc. In addition, cosmic rays may redistribute the turbulent energy absorbing it at the large scales and reinjecting at small spatial scales (Lazarian & Beresnyak 2006).}. Many of numerical simulations, for instance, numerical simulations of interstellar medium, try to simulate the astrophysical settings in all its complexity. Theory in these situations provides rough guidance and insight, while through observational studies of actual shape of the power spectra can clarify many of the relevant issues.

For all the applications it is important that the developed techniques can be used for studying turbulence in different phases of the astrophysical media. Indeed, the VCA and VCS techniques can employ various spectral lines: emission and absorption, optically thin and thick, saturated and not saturated.

Acknowledgements I thank Alexey Chepurnov, Dmitry Pogosyan for their input. The research is supported by the NSF Center for Magnetic Self Organization in Laboratory and Astrophysical Plasmas and NSF grant AST 0808118. Helpful comments by the referee were appreciated. I thank Blakesley Burkhard for reading the manuscript and her suggestions.

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19

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