CHARACTERIZING THE STRUCTURE OF DIFFUSE EMISSION IN HI-GAL MAPS

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ABSTRACT

We present a study of the structure of the Galactic interstellar medium through the Δ -variance technique, related to the power spectrum and the fractal properties of infrared/sub-mm maps. Through this method, it is possible to provide quantitative parameters which are useful to characterize different morphological and physical conditions, and to better constrain the theoretical models. In this respect, the Herschel^a Infrared Galactic Plane Survey carried out at five photometric bands from 70 to 500 μ m constitutes an unique database for applying statistical tools to a variety of regions across the Milky Way. In this paper, we derive a robust estimate of the power-law portion of the power spectrum of four contiguous $2^{\circ} \times 2^{\circ}$ Hi-GAL tiles located in the third Galactic quadrant ($217^{\circ} \lesssim \ell \lesssim 225^{\circ}$, $-2^{\circ} \lesssim b \lesssim 0^{\circ}$). The low level of confusion along the line of sight testified by CO observations makes this region an ideal case. We find very different values of the power spectrum slope from tile to tile but also from wavelength to wavelength $(2 \leq \beta \leq 3)$, with similarities between fields attributable to components located at the same distance. Thanks to the comparison with models of turbulence, an explanation of the determined slopes in terms of the fractal geometry is also provided, and possible relations with the underlying physics are investigated. In particular, an anti-correlation between ISM fractal dimension and star formation efficiency is found for the two main distance components observed in these fields. A possible link between the fractal properties of the diffuse emission and the resulting clump mass function is discussed.

Subject headings: Methods: data analysis — Methods: statistical — ISM: clouds — ISM: structure — Infrared: ISM — Stars: formation

1. INTRODUCTION

One of the most intriguing tasks in the observational study of the interstellar medium (ISM) is to extract information about the 3-dimensional structure of the clouds,

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starting from the 2-dimensional maps of these objects, generally taken at different wavelengths and with different techniques and resolutions. Although a certain degree of self-similarity of the ISM maps over a given range of spatial scales can be in many cases perceived by eye, there are numerous more solid arguments suggesting this can be the case, starting from the work of Scalo (1990).

In this respect the phenomenon mainly responsible of self-similar morphologies is turbulence. This is a largely recognized fact in molecular clouds, being a typical scalefree phenomenon inducing fractality (see, e.g., Sreenivasan et al. 1989). It is indeed characterized by the lack of a specific length scale, then it can produce a fractal distribution of matter in a molecular cloud over a wide range of scales. Therefore, to determine the starting and the ending point of these ranges is generally considered a tentative way to get an estimate of the turbulence injection and dissipation scales. An extensive and detailed review of the observational evidences of the presence of turbulence in molecular clouds and its role in shaping their structure in fractal sense can be found in Vázquez-Semadeni (1999) and Schneider et al. (2011).

It is noteworthy that the ISM clouds belong to the category of the *stochastic fractals*, whose structure does not appear perfectly self similar, but rather self-affine: although a given set and a part of it have not exactly the same appearance, they have the same statistical properties and it is still possible to use a fractal description for them.

There are many observational grounds supporting the fractal scenario. The observations of the low- $J^{-12}CO$ and ¹³CO emission lines in several star-forming molec-

ular cloud complexes (e.g., Falgarone & Phillips 1996; Schneider et al. 1998; Wilson et al. 1999) show that the measured line intensities, shapes and ratios cannot be produced in clouds of uniform gas temperature and density, suggesting the idea that these interstellar objects are far from being homogeneous, being instead organized in small clumps with a filling factor lower than unity (Elmegreen 1997b). Interestingly, such a structure is also able to justify further observed characteristics of the investigated region, as for example the clump mass function (Shadmehri & Elmegreen 2011) and the stellar initial mass function (Elmegreen 2002). These remain meaningful observables although in the last years the picture of the ISM has changed with the recognition of filaments as intermediate structures (e.g., Rosner & Bodo 1996; Wilson et al. 1999), which have definitely been found ubiquitous in the recent Herschel observations (e.g., Molinari et al. 2010a; Schisano et al. 2013). In any case, the cloud description based on a hierarchical decomposition in recognizable substructures (Houlahan & Scalo 1992) is not incompatible with the fractal approach. Indeed Stutzki et al. (1998) have shown that these two points of view are consistent: an ensemble of clumps with a given mass and size spectrum can give rise to a fractal structure of the cloud.

Statistical descriptors which, in general, can be related to the fractal properties of a cloud are powerful methods to characterize its structure. The techniques initially used to estimate the fractal dimension of the interstellar clouds were based on the isocontours of the images, as for example the *perimeter-ruler* and the *area*perimeter relation (see e.g. Sánchez et al. 2005, and references therein). Subsequently, statistical tools have been applied, namely descriptors based on the value and the spatial distribution of the single pixels, providing quantitative information on one or more aspects of the investigated morphology (a relevant part of them is summarized in Elmegreen & Scalo 2004). The direct estimate of the power spectrum (e.g. Ingalls et al. 2004; Miville-Deschênes et al. 2007; Martin et al. 2010; Gazol & Kim 2010) can be used to infer the fractal structure of the ISM, although to deal with real observational sets other algorithms have been demonstrated to be more adequate (Stutzki et al. 1998). Other statistical estimators are the structure function (Padoan et al. 2002, 2003; Kritsuk & Norman 2004; Campeggio et al. 2005; Gustafsson et al. 2006; Kowal et al. 2007; Rowles & Froebrich 2011), the Δ -variance (see below), the autocorrelation function (Campeggio et al. 2005), and the adapted correlation length (Cartwright et al. 2006), whereas a further development of these monofractal descriptors is represented by the multifractal spectrum (Chappell & Scalo 2001; Vavrek et al. 2001). In particular, the Δ -variance method was introduced by Stutzki et al. (1998) and subsequently improved by Bensch et al. (2001) and Ossenkopf et al. (2008) to analyze the drift behavior of observed scalar functions such as the intensity distribution in molecular clouds, real or synthesized. It has been applied not only to maps of line emission (see also Bensch et al. 2001; Ossenkopf et al. 2001, 2008; Schneider et al. 2011; Rowles & Froebrich 2011) and dust extinction (Campeggio et al. 2004; Schneider et al. 2011) or emission (Russeil et al. 2013), but also to the recovered velocity field (Ossenkopf et al. 2006; Federrath et al. 2010), or to 3-dimensional

density fields of turbulence simulations (Federrath et al. 2009).

The aim of this paper is to contribute both to the enlargement of the sample of the regions whose structural properties have been studied by means of fractal techniques, and to the improvement in characterizing the response of statistical tools to different observing conditions. The Hi-GAL survey (*Herschel* Infrared GALactic plane survey, Molinari et al. 2010b) represents an extraordinary resource for carrying out statistical studies of the ISM. Indeed a large coverage is obtained in five different bands, so that a large variety of morphologies and physical conditions can be investigated at unprecedented spatial resolution. Moreover, these large *Herschel* maps offer the chance to probe a wide range of spatial scales, since the number of available pixels is very important for the reliability of the statistical descriptors.

Galactic plane observations suffer from confusion due to the superposition of different components along the line of sight, especially in the first and fourth Galactic quadrants. To minimize the problem of confusion, the first available observations of the third Galactic quadrant (in the range 217.0° $\leq \ell \leq 224.3^{\circ}$) are studied as a first test case, in which we are more confident that the observed ISM emission corresponds to a morphology which is quite coherent from the spatial point of view. These observations have been presented by Elia et al. (2013) (hereafter Paper I), and are briefly summarized in Section 2.

As a paradigm of synthetic cloud images used for testing the statistical tools used in this work we consider the class of so-called *fractional Brownian motion* images (hereinafter fBm). They have been already used, for example, by Stutzki et al. (1998); Bensch et al. (2001); Khalil et al. (2006); Miville-Deschênes et al. (2007); Shadmehri & Elmegreen (2011) for testing their algorithms. We briefly discuss the properties of this class of images in Section 3.

In this paper we adopt the Δ -variance algorithm to derive a robust estimate of the power spectrum slope of the maps. In Section 4 this method is briefly described, and its application to synthetic maps is discussed to characterize the response of the algorithm in case of departure of the analyzed image from the ideal fBm-like behavior.

In Section 5 we preent the results of our Δ -variance analysis, and discuss the obtained power spectrum slopes and self-similarity ranges, searching for cross-correlations among different maps and observational wavebands. Moreover, links with turbulence and observables related to star formation (as star formation efficiency and mass functions) are investigated. Finally, the results are summarized in Section 6.

2. OBSERVATIONAL DATASETS

The *Herschel* (Pilbratt et al. 2010) open time key project Hi-GAL (Molinari et al. 2010b) is a five-band photometric survey initially aimed at studying the stellar life cycle in the inner Galaxy $(-72^{\circ} \lesssim \ell \lesssim 68^{\circ})$ and subsequently extended to the whole Galactic plane.

The first Hi-GAL observations available for the outer Galaxy, presented in Paper I, consist of four $2.3^{\circ} \times 2.3^{\circ}$ adjacent tiles of the Galactic third quadrant. We will denote these with $\ell 217$, $\ell 220$, $\ell 222$, $\ell 224$, respectively, according to the *Herschel* Data Archive nomenclature.

 Table 1

 Sizes in pixels of the investigated images

Tile	$70~\mu{\rm m}$	160 $\mu {\rm m}$	$250~\mu{\rm m}$	$350~\mu{\rm m}$	$500~\mu{\rm m}^{-{\rm a}}$
$ \begin{array}{c} \ell 217 \\ \ell 220 \\ \ell 222 \\ \ell 224 \end{array} $	$1971 \\ 1951 \\ 1961 \\ 1977$	1403 1387 1395 1405	$1051 \\ 1041 \\ 1047 \\ 1055$	789 781 785 791	$549 \\ 545 \\ 547 \\ 551$

 $^{\rm a}$ The size of the column density maps is the same as that of the corresponding 500 $\mu{\rm m}$ maps.

These far-infrared maps of the outer Galaxy represent an ideal case for studying the structure of the ISM, for two main reasons: the lower occurrence, in general, of compact bright sources and of star forming regions, and the lower degree of confusion along the line of sight.

The reduction procedure and the main characteristics of these observations are described in Paper I, so here we resume only those features which are useful for the discussion in this paper. The observed wavebands are centered around 70 and 160 μ m (PACS, Poglitsch et al. 2010) and 250, 350 and 500 μ m (SPIRE, Griffin et al. 2010), with nominal resolutions of about 5", 12", 18", 25", 36", respectively. The pixel sizes of these maps are 3.2", 4.5", 6.0", 8.0", 11.5", at 70, 160, 250, 350 and 500 μ m, respectively. The fields were observed by simultaneously acquiring PACS and SPIRE images in the five aforementioned photometric bands. This observing mode generally implies that the areas imaged by the two instruments are not exactly the same; in this paper, in particular, we consider only the common area of each tile, because we are interested in comparing the statistics of the same regions of the sky seen at different wavelengths.

The final images extracted at each wavelength for each tile are shown in Figure 1, where the color coding used to identify the different *Herschel* bands throughout the article is introduced. Since for a given tile the same area of the sky is considered in each band, the total number of pixels depends on the band: the size of each image in pixels is reported in Table 1.

The column density maps of each tile are analyzed here as well. They have been derived from a pixel-to-pixel modified black body fit as explained in more detail in Paper I. To this end, first the maps were absolutely calibrated correcting their zero level by means of offset values derived from the comparison with the Planck/IRAS data Bernard et al. (2010). Then, the 160, 250, and 350 μ m maps were reprojected onto the grid of the 500 μ m ones. The 70 μ m maps were not involved in this calculation because they can contain emission coming from the socalled Very Small Grains (Compiègne et al. 2010), not at thermal equilibrium, and/or from warmer spectral components, such as the proto-stellar content of the clumps, reflection nebulae, etc. For these reasons the column density maps we obtained are more suitable to describe the cold component of dust in these regions. At a first glance, they look very similar to the SPIRE maps, and in particular to the 500 μ m ones, having also the same resolution: both these aspects turn out to be important for the spatial analysis reported in the following sections.

The four tiles show the presence of star forming activity, but $\ell 217$ and $\ell 224$ contain the brightest and most extended regions, mainly arranged in large filamentary shapes.

The knowledge of the kinematic distances of the clouds is somehow fundamental for identifying really coherent nebular structures, instead of superpositions of different distance components, to which the statistical descriptors can be applied. The distances for the Hi-GAL tiles analyzed here are obtained from CO(1-0) line observations carried out at the NANTEN sub-mm telescope (Mizuno & Fukui 2004), and presented in detail in Paper I. In detail, gas emission in the ℓ 217 field is dominated by a component located at a kinematic distance of ~ 2.2 kpc (see Table 1 of Paper I, their component II). CO emission is fainter in the ℓ 220 tile, yet the component corresponding to the 2.2 kpc distance is still predominant.

Looking at the second raw of Figure 1, the $\ell 222$ and $\ell 224$ tiles are found to be dominated by a bright component corresponding to an average distance of ~ 1.1 kpc, i.e. the so-called component I of Paper I. Two further distance components, III and IV, can be considered negligible in the present analysis. The former, located at an average distance of 3.3 kpc (then likely in the Perseus arm) coincides with a bright region in the south-eastern corner of the original $\ell 222$, which however lies outside the region considered in this paper as a consequence of the tile cropping described above. The latter is constituted only by a bright but small portion of the $\ell 217$ field.

3. POWER SPECTRUM AND FBM IMAGES

The statistical descriptors we use in this paper revolve around the central concept of power spectrum $\mathcal{P}(\mathbf{k})$ of the observable $A(\mathbf{x})$, defined as the square modulus of its Fourier transform $\tilde{A}(\mathbf{k})$. The variable \mathbf{x} is defined in a E-dimensional space, with E = 2 in the case of image analysis. A convenient choice is to study the shellaveraged power spectrum $\mathcal{P}(k)$, where $k = ||\mathbf{k}||^2$. Because a power law is a distinctive experimental signature seen in a large variety of complex systems, frequently a search for a power-law behavior of the spectrum is carried out. An emblematic case is that of the Kolmogorov's power spectrum of turbulence (Kolmogorov 1941), calculated for the velocity field of incompressible fluids; a dependence as $\mathcal{P}(k) \propto k^p$ is expected, with p = -11/3 in three dimensions, p = -8/3 in two and p = -5/3 in one, respectively. Different models, as for example the classic Burgers' turbulence (e.g. Bec & Khanin 2007), still show a similar power spectrum, although with different slope (p = 2, Biskamp 2003). The presence of such a power-law behavior (in the full range of values of the kwave number, or over a limited part of it) can be interpreted as an indication of turbulence and can suggest the characteristic scales at which both energy injection and dissipation take place.

The power spectra (or portions of them) of the ISM maps often exhibit a power-law behavior. The link with turbulence is quite natural: it is commonly accepted that a turbulent velocity field in the ISM can also shape the density field (cf. Boldyrev 2002; Padoan et al. 2003; Rowles & Froebrich 2011). To derive the slope of the power spectrum, however, requires some care. Indeed, the Fourier transform of a non-infinite mapped signal inevitably introduces unwanted frequencies due to the spatial sampling and to the limited size of the image, since the Fourier transform implicitly assumes wrap-around periodicity) leading to aliasing (Stutzki et al. 1998; Ben-

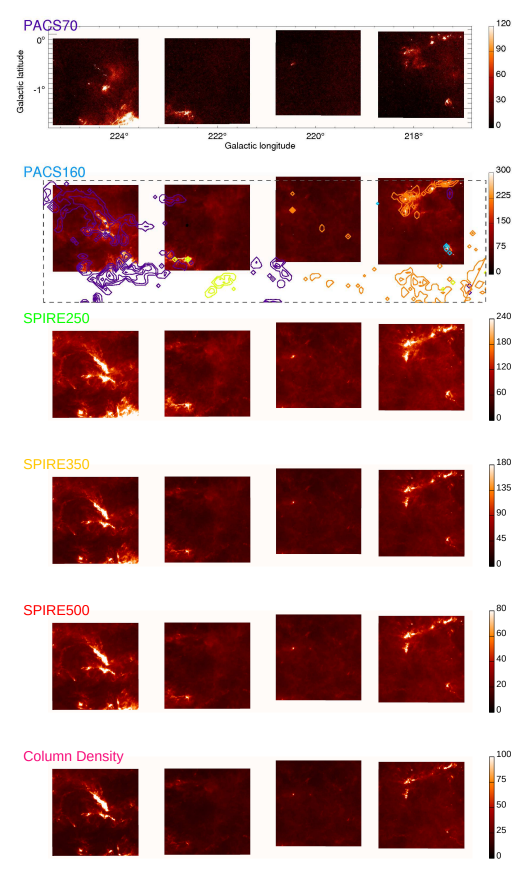


Figure 1. Fields investigated in this paper, divided by observed band. The instrument/wavelength combination is specified in each raw (the column density maps are also shown in the last raw), adopting a color convention which is used throughout the rest of the paper (blue: 70 μ m, cyan: 160 μ m, green: 250 μ m, orange: 350 μ m, red: 500 μ m, magenta: column density). The color scales are linear, and the top value (corresponding to the white level) is chosen to allow a satisfactory visualization of the lower emission levels; the units are MJy/sr for the PACS and SPIRE maps, and 10^{20} cm⁻² for the column density ones. The Galactic coordinate grid is displayed in the 70 μ m case to show the displacement in the sky of the four considered tiles. The CO(1-0) contour levels (Paper I) are overplotted on the map at 160 μ m. They start from 5 K km s⁻¹ and are in steps of 15 K km s⁻¹. Components I, II, III and IV are represented with purple, orange, yellow and cvan contours, respectively. The area surveyed in CO(1-0) is delimited by a grey dashed line.

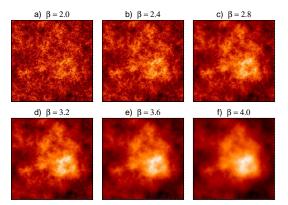


Figure 2. Synthetically generated fBm 300×300 pixels images generated with increasing power spectrum slope β starting from the same random phase distribution. Map units are arbitrary.

sch et al. 2001). This has lead, in the past, to the use of statistical tools more robust than the direct determination of power spectrum. The improved performance of the new generation of observing instruments have allowed the production of maps with large numbers of pixels (as in the case of the Hi-GAL tiles), which might mitigate the aforementioned issues. Nevertheless in this paper we prefer to keep exploiting one of these indirect methods, namely the Δ -variance technique, briefly discussed in Section 4. In this way we can both make possible a direct comparison with the literature, and exploit further information that this technique can provide about the structure of the maps (see Section 4).

3.1. Fractional Brownian motion images

There is a category of stochastic fractals that can be helpful to test the statistical algorithms for structure analysis, since their Fourier transform has specific analytic properties which make them easy to be generated: the fractional Brownian motion (Peitgen & Saupe 1988). In the two-dimensional case, these show a good similarity with molecular cloud maps (Stutzki et al. 1998; Bensch et al. 2001; Miville-Deschênes et al. 2003, see also Figure 2). A detailed description of the fBm image properties is given in Stutzki et al. (1998); here we summarize only the most relevant ones, which will prove to be useful in the analogy with ISM maps we will make in next sections. First, they are characterized by having a powerlaw power spectrum with exponent $\beta = E + 2H$, where E is the Euclidean dimension of the considered space (for cloud maps, E = 2), and H is the so-called Hurst expo*nent*, ranging from 0 to 1. Therefore β can take values from 2 to 4. Second, the phases of their Fourier transform are random. Based on these two constraints, it is quite easy to obtain fBm images once β is assigned and a random phase distribution is generated¹. In Figure 2, six 300×300 pixel fBm images are shown. They have the same phase distribution and differ only by β , which ranges from 2.0 to 4.0 in steps of 0.4. It can be seen that the phase distribution determines the overall appearance of the "cloud", but as β increases the structure becomes smoother and smoother due to the transfer of power from high to low spatial frequencies. We recall that

the case $\beta = 0$ would correspond to *white noise*.

In terms of the fractal description it has been shown that the fractal dimension of an *E*-dimensional fBm image is given by:

$$D = E + 1 - H , \qquad (1)$$

so that the direct relation between D and β is:

$$D = \frac{3E + 2 - \beta}{2} \,. \tag{2}$$

An important property of the fBm images is that the power spectrum of the (E - 1)-dimensional projection on an *E*-dimensional fBm set is again a power-law with the same spectral index (Stutzki et al. 1998). This result turns out to be important for establishing a link between the observed 2-dimensional column density and the real 3-dimensional cloud density field for clouds that can be considered isotropic, as suggested through theoretical arguments (Brunt et al. 2010) and empirical evidences (Federrath et al. 2009; Gazol & Kim 2010).

Thus, invoking Equation 2, it is found that

$$D_{E-1} = D_E - \frac{3}{2}, \qquad (3)$$

i.e. the fractal dimension of a fBm object changes, under projection, by 1.5, and not by 1 as one could erroneously expect.

4. Δ -VARIANCE ANALYSIS

The Δ -variance method is a generalization of the Allan variance (Allan 1966), elaborated and characterized in detail by Stutzki et al. (1998). For a two-dimensional observable field A(x, y), the Δ -variance at the scale L is defined as the variance of the convolution of A with a filter function \bigodot_L :

$$\sigma_{\Delta}^{2}(L) = \frac{1}{2\pi} \left\langle \left(A \ast \bigodot_{L} \right)^{2} \right\rangle_{x,y} , \qquad (4)$$

where

$$\bigcirc_{L}(r) = \begin{cases} \frac{1}{\pi(L/2)^2} & (r \le \frac{L}{2}) \\ -\frac{1}{8\pi(L/2)^2} & (\frac{L}{2} < r \le \frac{3L}{2}) \\ 0 & (r > \frac{3L}{2}) \end{cases} \tag{5}$$

is the down-up-down cylinder (or French hat) function and $r = \sqrt{x^2 + y^2}$. The two non-zero terms of the above definition represent the *core* and the *annulus* component of the filter, respectively.

Ossenkopf et al. (2008) recommended, as a possible alternative to the French hat function to obtain a more reliable estimate of the spectral index β , to use the smoother *Mexican hat*, defined as

$$\bigcirc_{L}(r) = \frac{4}{\pi L^2} e^{\frac{r^2}{(L/2)^2}} - \frac{4}{\pi L^2 (v^2 - 1)} \left[e^{\frac{r^2}{(vL/2)^2}} - e^{\frac{r^2}{(L/2)^2}} \right]$$
(6)

where the two main terms in the right side of the equation represent the *core* and the *annulus* components, respectively, and v is the diameter ratio between them. To speed up calculations, the same authors suggest to perform the operation in Equation 4 as a multiplication in

¹ The fBm images generated in such a way are periodic, i.e. it is possible to place side by side and to connect with continuity the image to itself. Clearly, this can not be the case of real ISM maps.

the Fourier domain,

$$\sigma_{\Delta}^{2}(L) = \frac{1}{2\pi} \int \int \mathcal{P} \left| \bigotimes_{L} \right|^{2} dk_{x} dk_{y} , \qquad (7)$$

where \mathcal{P} is the power spectrum of A, and \bigcirc_L is the Fourier transform of the filter function.

The fundamental relation that relates the slopes of Δ -variance and of the power spectrum (β) was shown by Stutzki et al. (1998):

$$\sigma_{\Delta}^2(L) \propto L^{\beta-2} \,. \tag{8}$$

Given the expression above, one can derive the power spectrum slope by performing a linear fit over the range of spatial scales for which the logarithm of Δ -variance manifests a linear behavior. In this work, we adopted this procedure following the prescriptions of Ossenkopf et al. $(2008)^2$, i.e. using a Mexican Hat filter with v = 1.5. Furthermore, we do not adopt any strategy based on assigning different weights to the pixels involved in the Δ -variance calculation, which is recommended by Ossenkopf et al. (2008) in case of maps characterized by a variable data reliability. The portions of the Hi-GAL maps we chose, indeed, being far from the tile boundaries, are characterized by a quite uniform coverage (see also Traficante et al. 2011) and, consequently, by a stable rms noise.

4.1. The contribution of compact sources

From Equation 8 the Δ -variance behavior of a fBm image is expected to be a perfect power law. Although the ISM maps generally exhibit a fBm-like behavior (see Sect. 3.1), it is important to identify and characterize all the signatures in the power spectrum ascribable to possible departures from the ideal fBm case, first of all the presence of bright compact sources. For this purpose, we performed a test by simulating a PACS 160 μ m map of a portion of the Galactic plane, using some typical parameters of this band, such as the pixel size of 4.5". The steps of the recipe can be also followed in Figure 3, together with the effects they achieve on the corresponding Δ -variance curve:

- i) A 2700 × 2700 pixel fBm background has been generated with a "typical" power spectrum slope $\beta = 2.5$ (see, e.g., Schneider et al. 2011). Therefore, to avoid dealing with a periodic image (see Section 3.1), this has been truncated, extracting a sub-image of 1800 × 1800 pixels.
- ii) To simulate the presence of very bright small regions, another 2700 × 2700 pixel fBm set has been generated with a significantly higher power spectrum slope ($\beta = 3.4$) and a different phase distribution. The resulting image has then been exponentiated in order to enhance the high-signal regions. Again, a sub-image of 1800×1800 pixels has been extracted, making sure that the extracted image still contains the maximum of the original image.

Finally, this has been added to the image obtained in i), resulting in regions of enhanced brightness.

- iii) To reproduce the luminosity decrease off the Galactic plane, a modulation through a Gaussian profile has been applied. To make this profile more realistic, both the FWHM of the Gaussian and position of the peak slowly float as a function of the longitude, following a Gaussian distribution and a long-period sinusoid, respectively. A relevant decrease of emission moving away from the plane is more pronounced in the Hi-GAL observations of the inner Galaxy with respect to those considered in this work. However, the goal of this test is to identify qualitatively the effect on the Δ -variance curve of peculiar structures, thus it is instrumental to exacerbate these contributions.
- iv) A population of 500 compact sources has been spread across the map, generating random 2dimensional Gaussians whose size and peak flux distributions follow those found for the Hi-GAL field $\ell = 30^{\circ}$ (Elia et al. 2010). The probability of displacing a source in a given position of the map has been weighted with the intensity of the image in that position, to obtain a more realistic concentration of compact sources in regions with bright diffuse emission. Before co-adding the sources, the background image has been scaled by a given amount, such that its dynamical range gets similar to that of the $\ell = 30^{\circ}$ background at 160 μ m. Finally the image has been convolved with the PACS 160 μ m beam, and a low-level white noise is summed over, using an additional fBm image with $\beta = 0$.

In the right panels of Figure 3, the Δ -variance of the simulated images displayed on the left is plotted. All the images have been normalized between 0 and 1, to prevent overflows in calculation. As a consequences, the units of Δ -variance are arbitrary. We note that the Δ variance slope is not affected by this rescaling. In step i), the extracted sub-image curve (black line) shows a slightly steeper slope than that of the original set, plotted as reference (green line). While the latter looks as a line as expected, the former exhibits a linear behavior only over a limited range of scales (the grey area). The flattening of the curve at $L \gtrsim 2000''$ is just due to the truncation of the original fBm set. Moving to step ii), a slope similar to the original one is still found on the limited range of scales $400'' \leq L \leq 1300''$ (darker grey area $\beta = 2.45$), while the steeper slope at $L \leq 400''$ is caused by the co-addition of the bright spots in the image. A further steepening is produced in step iii) by modulating emission with a low spacial frequency profile. This is particularly evident at the largest scales, where it compensates the flattening of the Δ -variance seen in the previous steps. Finally, the insertion of compact sources in step iv) is responsible for the appearance of a bump for $10'' \ll L \ll 100''$, which is the typical size range of the injected sources. This clearly corresponds, in light of the correspondence between Δ -variance and power spectrum, to the $\mathcal{P}_{cirrus}(k)$ component of the power spectrum discussed by Miville-Deschênes et al. (2007) and Martin

 $^{^2}$ The IDL package for calculating the $\Delta\text{-variance}$ can be found at [http://hera.ph1.uni-koeln.de/ $\sim ossk/Myself/deltavariance.html]http://hera.ph1.uni-koeln.de/<math display="inline">\sim ossk/Myself/deltavariance.html.$

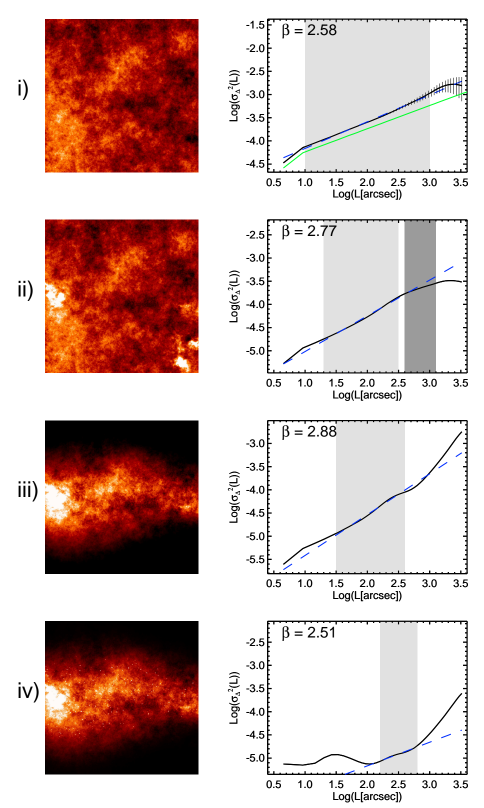


Figure 3. Simulation of a Hi-GAL image in four main steps (left panels), and corresponding Δ -variance plots (right panels). Step i): a 1800 × 1800 pixel fBm image is generated as a background. Step ii): the brightness of few limited regions is enhanced. Step iii): the characteristic shape of the Galactic plane is introduced through a Gaussian profile. Step iv): 500 Gaussian compact sources are spread across the map, and a low-level white noise is finally added. The Δ -variance curves are plotted in the right panels. The *x*-axis variable is the decimal logarithm of the spatial lag *L* (expressed in arcseconds), and the range is the same for all panels. The range on the *y*-axis is different for each panel instead, but its width has been kept the same in all panels, to allow a visual comparison of the slopes. The Δ -variance is represented as a black solid line, while the linear fit over the inertial range (i.e. the range where the curve has a power-law behavior, here highlighted with a grey area) is plotted as a blue dashed line. In the top right panel, the Δ -variance of the larger original fBm set is also plotted as a green solid line. In the same panel, the error bars associated to the Δ -variance values are shown by way of example.

et al. (2010). Here the diffuse emission behavior can be recovered only for a limited range of scales, since at the largest scales the effect due to the Galactic plane shape is obviously still present. At the smallest scales, instead, a flattening of the Δ -variance curve is seen, due to white noise (cf. Bensch et al. 2001). In any case, no physical information can be extracted at scales smaller than the instrumental beam.

Notice, however, that the significance of the effects described in this section depends on the analyzed map. For example, for the third Galactic quadrant maps we don't expect a strong influence of the Galactic plane shape. Furthermore, the bump in Δ -variance due to compact sources is likely not as sharp as seen in Figure 3, because in the real maps the transition between a compact source and the surrounding cirrus emission is smoother than in our simulations. Larger clumps, HII regions and filaments present in the real maps are additional intermediate structures between the two scale regimes of compact sources and the diffuse emission, contributing to enlarge the bump toward larger spatial scales, and to connect it more smoothly with the linear portion of the Δ -variance. The importance of the filaments in the scenario of star formation and their ubiquity in the ISM have been highlighted by *Herschel* observations (e.g., Molinari et al. 2010a; Arzoumanian et al. 2011; Russeil et al. 2013; Schisano et al. 2013), and they are certainly the main responsible for the departure of the images from a fbm-like behavior at intermediate scales between compact sources and cirrus.

5. Δ -VARIANCE OF THE THIRD GALACTIC QUADRANT HI-GAL FIELDS

After normalizing, as described in Section 4.1, the Hi-GAL maps shown in Figure 1, the Δ -variance vs spatial lag curves have been computed. They are plotted in Figure 4 using the color-band coding introduced in Figure 1.

5.1. General results

Some general considerations can be drawn from the global trends exhibited by these curves. The lack of a sufficient level of diffuse emission in the 70 μ m maps influences the corresponding Δ -variance spectrum, which shows peculiar trends compared with other wavelengths. Therefore, the curves at this wavelength are plotted only for completeness and the corresponding slopes are not shown. Only as a general remark, we notice that in the tiles ℓ 217 and ℓ 224, namely those with a significant emission of compact emission at 70 μ m, a bump peaking at about 40'' and 25'', respectively, is present. At larger spatial scales, the 70 $\mu {\rm m}$ curves show in all cases slopes smaller those of the larger wavelengths, even negative in three cases out of four. This behavior is expected in presence of low signal-to-noise ratio in the maps, keeping in mind Equation 8 and the white noise ($\beta=0$) borderline case for the power spectrum slope.

For the remaining wavebands and for the column density maps, only one common linear range has been identified for each tile. Noteworthy, scales shorter than 100" have been not considered because of the possible contamination by compact sources. The curvature of each line, defined as $c = (\sigma_{\Delta}^2)'' / \left\{1 + [(\sigma_{\Delta}^2)']^2\right\}^{3/2}$ has been estimated, by allowing only ranges where reasonably low

values of |c| are found³. This procedure keeps the extremes of the range far from possible peaks of the curve (e.g. in $\ell 222$), where the most relevant departure from linearity is expected.

The estimated fitting ranges and the corresponding slopes of the power spectrum (obtained from the Δ variance ones through Equation 8) are reported in Figure 4, and summarized in Table 2, together with the corresponding fractal dimensions of the maps (derived through Equation 2).

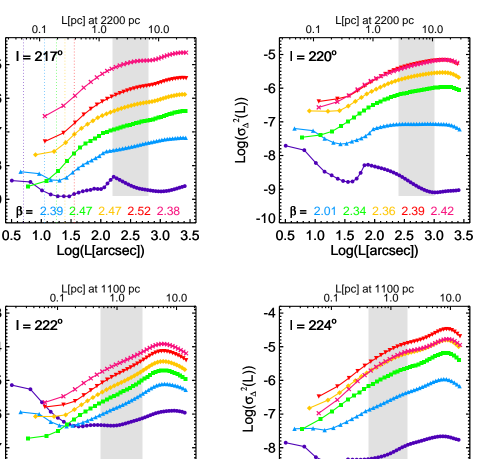
As a general remark on some evident trends found in all the four tiles, we notice that, from the qualitative point of view, for each tile the three SPIRE bands have guite similar spectral behaviors, whereas the general shape of the PACS 160 μm curves appear relatively different. More importantly, a systematic increase of the slope with the wavelength is found from 160 to 500 μ m. This suggests that not only the emission morphology changes when observed at different wavelengths, but also its statistical properties are found to be different. In particular, at 160 μ m the contribution of warmer Very Small Grains can be still relevant (Compiègne et al. 2010) and seems to be responsible for a more uniform distribution of the power of the image through the different spatial scales, resulting in a shallower β . In other words, the warmer dust turns out to be more diffuse and spread around than the cold dust, which is expected to be preferentially concentrated in denser environments like filaments (e.g., Padoan et al. 2006; Campeggio et al. 2007), producing a global smoothing of the observed emission features.

This effect can represent a possible explanation for the systematic discrepancy, found by Schneider et al. (2011), between the Δ -variance slope of A_V and ¹³CO maps (shallower and steeper, respectively) of the same areas of the sky. Most likely, these two tracers do not describe exactly the same components of the ISM in the same manner (e.g. Goodman et al. 2009). Moreover, the ISM is optically thinner at the SPIRE wavelengths than at 160 μ m, so at long wavelengths one expects a more enhanced contrast between emission from high-density and low-density regions, resulting in a possible steepening of the power spectrum (and, equivalently, of the Δ variance). However this reasoning could be too simplistic, because moving towards SPIRE wavelengths a number of cold small scale filaments can manifest themselves thus contributing to the power spectrum and counterbalancing the effect described above.

Another consideration concerns the Δ -variance of the column density maps: although the maps look quite similar to the SPIRE ones, the power spectrum behavior is generally found to be slightly different from those. Anyway, all the slopes we found lie in the typical range of values found for clouds studied in previous works (Bensch et al. 2001; Schneider et al. 2011; Rowles & Froebrich 2011; Russeil et al. 2013).

5.2. Results of individual maps

³ In reality, only few Δ -variance curves exhibiting no linear behavior in the common interial range, e.g. the one of 160 μ m of ℓ 224, have not been considered in the evaluation of the linear range. However, despite these exceptions, the constraint we apply on the linear range appears more robust than the qualitative criteria adopted in the literature.



2.86 2.94 2.85 2.91 2.90 2.94 2.84 2.83 2.97 β= -9 -8 F ß = 0.5 1.0 1.5 2.0 2.5 3.0 3.5 0.5 1.0 1.5 2.0 2.5 3.0 3.5 Log(L[arcsec]) Log(L[arcsec])

Figure 4. Δ -variance curves of the maps shown in Figure 1, using the same tile naming and band-color encoding. Also in this case we use the same *x*-axis range in all panels, and the same range width for the *y*-axis, to allow a direct comparison of the slopes. The inertial range is highlighted as a grey area. The corresponding linear slopes are transformed in power spectrum slopes through Equation 8 and reported on the bottom of each panel (except for 70 μ m). Finally, for reference the spatial scales corresponding to the nominal beams at each band are plotted as dotted lines in the top-left panel; scales below them are meaningless.

 $\begin{array}{c} {\bf Table \ 2} \\ {\rm Power \ spectrum \ exponent \ and \ fractal \ dimension \ of \ the \ investigated \ Hi-GAL \ maps \end{array}} \end{array}$

Field	Distance	Fit range	β				<i>D</i>					
	[kpc]	[pc]	$160~\mu{\rm m}$	$250~\mu{\rm m}$	$350~\mu{\rm m}$	$500~\mu{\rm m}$	Col. dens.	160 $\mu {\rm m}$	$250~\mu{\rm m}$	$350~\mu{\rm m}$	$500~\mu{\rm m}$	Col. dens.
$\ell 217$	2.2	1.3 - 4.2	1.02	1.45	1.65	1.90	2.15	3.49	3.27	3.17	3.05	2.93
$\ell 220$	2.2	1.3 - 5.3	2.12	2.21	2.25	2.35	2.35	2.94	2.89	2.87	2.83	2.83
$\ell 222$	1.1	0.5 - 3.8	2.65	2.72	2.74	2.79	2.65	2.67	2.64	2.63	2.61	2.68
$\ell 224$	1.1	0.5 - 1.7	2.17	2.27	2.41	2.61	2.77	2.91	2.86	2.79	2.70	2.61

Going into detail of single tiles, we start from the westernmost field, $\ell 217$, associated with distance component I (see Figure 1). As in the case of $\ell 224$ discussed in the following, the abundance of compact sources and filamentd in this field produces a visible bump at $L \leq 100''$ (see Section 4.1) at all wavelengths, whose peak and upper endpoint shift towards larger scales with increasing wavelength. It is generally followed by a descending trend which stops around 1000'', corresponding to a physical

-5

-6

-7

-8

-9

-3

-4

-5

-6

-7

 $\mathsf{Log}(\sigma^2(\mathsf{L}))$

 $\mathsf{Log}(\sigma^2(\mathsf{L}))$

scale of ~ 11 pc at a distance of 2.2 kpc. The presence of the large filament associable with Sh 2-287 (Sharpless 1959) in the northern part of the map is probably the responsible of this slope change, and of the departure of the maps from self-similarity at the smaller scales.

The ℓ 220 tile exhibits a more extended range of linearity. In fact this tile is, in the data set we consider, the poorest of bright features, so that the cirrus component can be really probed. The inertial range (1.3-5.3 pc) partially overlap those found by Schneider et al. (2011) for some low-mass star forming clouds. A good correspondence is also found with the *Herschel*-based analysis of the NGC 6334 star forming region (d = 1750pc) of Russeil et al. (2013), where three out of four separate subregions exhibit inertial ranges similar that of ℓ 220. At longer scales, around 15 pc, the Δ -variance curves flatten, which does not seem to correspond to any visible structure in the maps, such as filaments, ridges or bubbles (and corresponding cavities). In this case it is likely that the upper limit of the self-similarity range is really correlated with the injection scale of turbulence.

In tile $\ell 222$ the steepest β slopes are found, over an inertial range of 0.5-2.7 pc. As in the case of $\ell 220$, the small number of bright features in the maps translates into a wide range of linearity of the Δ -variance and into a weak compact source bump. A peak is present at ~ 1000" (5.4 pc at d = 1.1 kpc), corresponding approximately to one sixth of the map size. Although we do not have sufficient information to claim that this feature is associated with the bubble located on the East side of the tile (see Figure 1), we believe that this structure is responsible for the high values of β we find: indeed it generates a certain degree of segregation between relatively empty and bright regions (cf. for example panels b and d of Figure 2), hence a transfer of power towards large scales.

Finally for $\ell 224$, similarly to $\ell 217$, we find that the contribution of compact sources and filaments introduces features in the Δ -variance curves which make it difficult to identify a possible inertial range. The one we find between 0.5 and 1.7 pc (neglecting the 160 μ m curve) is compatible with that of $\ell 222$. The slopes are generally steeper than those of the component II tiles, but shallower than those of $\ell 222$.

This comparison suggests that the region of the plane covered by the eastern tiles ($\ell 222$ and $\ell 224$), which is quite coherent from the kinematical point of view being associated with distance component I, show some common global statistical properties, different from those of the western tiles ($\ell 217$ and $\ell 220$, component II), generally characterized by shallower slopes. Furthermore, within the two distance components, the tiles containing bright features ($\ell 217$ and $\ell 224$, respectively) show slopes shallower than those of the corresponding low-emission tiles ($\ell 220$ and $\ell 222$, respectively).

Anyway, the variety of power-spectrum slopes we find in different tiles reinforces the scenario of the nonuniversality of the ISM fractal properties. From the morphological point of view, this corresponds to a different distribution of the power of the image on a spatial frequency range. From the point of view of the underlying physics, different power spectrum slopes are related to different conditions of the compressible turbulence which is widely considered the most realistic situation in the ISM, especially in presence of star formation (Henriksen & Turner 1984; Padoan & Nordlund 2002). Unlike the "rigid" results of the Kolmogorov (1941) incompressible turbulence (see Section 3), the compressible one is able to produce, in the ISM, a variety of morphologies and hence of power spectrum profiles (Federrath et al. 2009).

5.3. The fractal dimension of the images

The fractal dimension D is another important observable, useful to characterize the ISM morphology. As mentioned in Section 1, several computational approaches have been adopted to derive it. Here we use Equation 2, assuming that the analyzed maps have a fBm-like behavior in the recognized inertial ranges. This makes the descriptions based on β and D completely equivalent, however to speak in terms of fractal dimension here allows us to make further comparisons with observational and theoretical results present in literature. A check on possible alternative methods for calculating the fractal dimension is provided in Appendix A.

The linear relation between the power spectrum slope β and the fractal dimension D contained in Equation 2 clearly expresses the intuitive concept that a "smoother" texture (high β , see Figure 2) must correspond to a lower degree of fractality (i.e. low D). The factor $\frac{1}{2}$ appearing in the equation can half the perception of the variation of D, which in fact is expected to vary only between 2 and 3. Although in the literature a variation of 0.1 - 0.2between two values of D is presented as negligible, it actually corresponds to significant structural differences of the maps. In this respect, the fractal dimensions reported in Table 2 reassert again i) the dicrease of D at increasing observed wavelength (already discussed as increase of beta in Section 5.1), and ii) the significant differences between the structure observed in the western and in the eastern tiles.

In the three tiles showing fractal behavior ($\ell 220$, $\ell 222$ and $\ell 224$), all the values we derived range from D = 2.61(500 μ m of $\ell 222$ column density of $\ell 224$) to D = 2.94(160 μ m of $\ell 220$), and most of them are compatible with the typical range of variability found through statistical techniques (Rowles & Froebrich 2011; Schneider et al. 2011, and references therein), but also in most part with the 2.6 $\leq D \leq 2.8$ found by Sánchez et al. (2007, 2009) through the perimeter-area relation.

Instead, the values we obtained are significantly larger than the average value found on IRAS 100 μ m maps by Miville-Deschênes et al. (2007) ($\beta = 2.9$, which is D = 2.55 in the fBm approximation), in particular those found at 160 μ m, which is the closest band to the IRAS 100 μ m one.

In any case, the values we find are far away from the first estimates of the fractal dimension of interstellar clouds (D = 2.3, Falgarone et al. 1991; Elmegreen & Falgarone 1996; Elmegreen 1997a), which initially described a quite constant and universal behavior of the ISM structure, and were found also to be in good agreement with the predictions of the Kolmogorov incompressible turbulence ($\beta = 3.6$ for the density field, then D = 2.2, Falgarone et al. 1994). Instead, the values found here, as well as the others obtained through the Δ -variance (Schneider et al. 2011, and references therein), are more compatible with the power spectra slopes of compressible turbulence, (e.g. Federrath et al. 2009), and in particular for the case of solenoidal driving of turbulence ($\beta = 2.89$, D = 2.55).

We can also compare with the theoretical predictions of Gazol & Kim (2010) on the power spectrum of both 3dimensional and column density in turbulent thermally bistable flows⁴. Their slope (calculated between 7 and

 $^{^4}$ A gas in which temperatures above and below a given instability range can coexist in thermal pressure equilibrium is called bistable (see Gazol et al. 2005, and references therein). The atomic

25 pc, i.e. a range of scales larger than ours) gets shallower as the Mach number increases: from $\beta = 2.64$ at $\mathcal{M} = 0.2$ to $\beta = 2.11$ at $\mathcal{M} = 4.0$ (a similar trend can be clearly found also in Kritsuk et al. 2006; Kowal et al. 2007). Although these simulations essentially reproduce the HI emission and despite the different investigated spatial ranges, the behavior we find suggests that the two eastern fields are characterized by smaller Mach numbers. In turn, the star formation efficiency of a cloud is recognized to inversely depend on the Mach number, whose contribution, however, can be found to be concomitant and then surpassed by that of other physical factors (e.g., Rosas-Guevara et al. 2010).

To investigate this aspect in our data, we derived the 3-D turbulent Mach numbers from the NANTEN data cube for the velocity components I and II, as the ratio between the local values of the deconvolved CO(1-0) line width $\langle \sigma_{CO} \rangle$ and the sound speed c_s :

$$\mathcal{M} = \sqrt{3} \frac{\langle \sigma_{CO} \rangle}{c_s} \,. \tag{9}$$

Here $c_s = (kT/\mu)^{1/2} = 0.188(T/10\text{K})^{1/2} \text{ km s}^{-1}$, where T is taken from the dust temperature maps obtained in Paper I simultaneously with the column density maps. The amount of CO spectra suitable for this analysis is limited by few constraints. First, only lines with a reasonable SNR are considered (see details in Paper I); second, the line full width at half maximum must be larger than the spectral resolution element ($\Delta v = 1 \text{ km s}^{-1}$) to allow deconvolution; third, the location CO spectra must lie within one of the four fields we investigate in this paper. These are shown in Figure 5 (left panel), overlaid to the distribution of the Mach number across the entire NANTEN data set.

We note that we can derive meaningful statistical information only for the brightest regions, while the observations are not sensitive enough to trace the cirrus component, which is the one showing the self-similar behavior that justifies such a test. For this reason, we stress that observations with better sensitivity and spectral resolution are required for confirming this result.

We recall that in Paper I the distance components I and II have been found to differ in star formation efficiency by a factor 2 (0.008 against 0.004, respectively). Interestingly, a direct correspondence between a larger fractal dimension and a higher star formation efficiency is found in this case. Unfortunately, the inconclusive argument of the Mach number can not support the aforementioned theoretical picture, so that further checks are required and will be feasible when star formation efficiencies will be available for other portions of Hi-GAL.

From this discussion it clearly emerges that the estimation of the fractal dimension of far-infrared dust emission from interstellar clouds (or portions of them) constitutes a further constraint to be put on theoretical models of cloud structure. In this sense, the vast amount of data provided by the multi-wavelength Hi-GAL survey represents a real minefield which can be searched for such observables.

5.4. Cloud structure and clump mass function

ISM is generally believed to be bistable.

The quantitative indications obtained in the previous sections allow us to probe a relation derived by Stutzki et al. (1998), linking the power spectrum of the ISM to the mass function of the clumps (CMF hereinafter) which originate from such a structure. Indeed, as mentioned in Section 1, these authors showed that the fractal description of the ISM and the approach based on a hierarchical decomposition (e.g., Houlahan & Scalo 1992) are compatible. Stutzki et al. (1998) demonstrated that, for a fBm-like cloud characterized by a power-law power spectrum with slope β , and assuming a clump mass spectrum in the cloud $dN/dM \propto M^{-\alpha}$ (in its high-mass end) and a relation between the clump mass and size as $M \propto r^{\gamma}$, then

$$\beta = (3 - \alpha)\gamma . \tag{10}$$

This theoretical relation contains the intuitive concept that, once γ is fixed (where the cases $\gamma = 3$ and $\gamma = 2$ indicate clumps with constant volume and column density, respectively), a steeper power spectrum corresponds to a power transfer towards larger scales, hence to the presence of bigger clumps, which makes the CMF shallower.

So far Equation 10 has been tested on very few data sets, due to the lack of observational constraints, namely the simultaneous knowledge of the power spectrum and of the CMF of a cloud. Stutzki et al. (1998) combined the "average" slopes β and α found for a sample of molecular clouds ($\beta = 2.8$ and $\alpha = 1.6 - 1.8$, respectively), deriving $\gamma = 2 - 2.33$. More recently, Shadmehri & Elmegreen (2011) explored this relation analyzing 3-dimensional fBm synthetic clouds, starting from the assumption that molecular clouds have on average $\beta = 2.8$ (different, however, from the shallower slopes we find in ℓ 217 and ℓ 220).

Here we have the possibility to check this relation using the estimates of β for the investigated fields, and exploiting the clump masses derived in Paper I to build a statistically significant CMF by selecting the sources as follows. First, it makes sense to consider only pre-stellar cores, namely starless sources gravitationally bound (i.e. those exceeding their corresponding Bonnor-Ebert mass, see e.g. Giannini et al. 2012). Second, the considered source samples should be coherent from the spatial point of view, namely all the sources should belong to a physically connected region, following the steps described in Paper I for 398 compact sources associated with the closest velocity component (I), which is the component dominating the $\ell 222$ and $\ell 224$ fields. Here we consider also component II for comparison, identifying 131 sources suitable for this analysis. The amounts of sources associated with components III and IV, instead, are not statistically relevant to extend the analysis. The slope of the CMF for component I has already been estimated in the Paper I as $\alpha_I = 2.2 \pm 0.1$, using an algorithm independent of the histogram binning (Olmi et al. 2013, and references therein) which also allows us to determine the lower limit of the validity range of the power law. Similarly, for component II here we obtain $\alpha_{II} = 1.9 \pm 0.1$ (Figure 6, panel a).

For the power spectrum slopes, we decided to use the values obtained for the column density maps of the two tiles characterized by low contamination of compact sources, namely $\ell 220$ for component I and $\ell 222$ for component II, respectively. Thus we assume $\beta_I = 2.65$ and

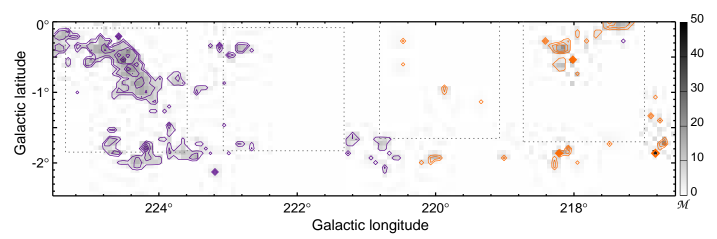


Figure 5. Greyscale map of the Mach number for distance components I and II (identified with purple and orange contours, respectively) of Paper I, calculated across the entire NANTEN available data cube as described in the text. Contours range from 5 to 30 in steps of 5. The grey dotted squares enclose the four areas investigated in this paper.

 $\beta_{II} = 2.35$ for components I and II, with error bars of 0.1, and we get $\gamma_I = 3.4 \pm 0.2$ and $\gamma_{II} = 2.2 \pm 0.1$, respectively.

A comparison between these results and the observational mass vs radius relation can be performed using the same sources identified for building the CMFs of components I and II (Figure 6, b). However, the distributions are affected by a significant dispersion and lack of a clear power-law trend, as noted in previous analysis of this kind (e.g., André et al. 2010; Giannini et al. 2012), so no clear-cut conclusion can be reached. Indeed, the lack of a definite scaling relation is indicative of a departure from pure self-similarity. Moreover, despite such clumps have been selected in order to build samples as homogeneous as possible, residual differences of physical and evolutionary conditions can be encountered. This might increase the scattering in the mass vs size plot, making it rather difficult to confirm the theoretically expected value for γ .

It is interesting, instead, to discuss the two very different values of γ we find, especially in the context of the applicability of Equation 10 to various cases. The large discrepancy between these values depends on the different average β found for the two components, but mostly on the different values of α appearing at the denominator of Equation 10. The discrepancy between the CMF slopes of the two components can be justified, in turn, with the relatively different intrinsic nature of the observed sources. Paper I discussed the fact that the detected compact sources, characterized by the same range of angular sizes (from one to few instrumental point spread functions) correspond however to a variety of physical sizes, depending on the source distance. In this case the typical factor ~ 2 between distances of component I and II sources is responsible of the clear segregation in size between the two populations, visible in Figure 6, panel b, such that the former are clumps, while the latter are a mixture of clumps and cores, according to the typical definition of these categories (e.g., Bergin & Tafalla 2007). It is widely acknowledged that the mass function slope of the cores is similar to that of the stellar initial mass function (e.g., André et al. 2010) and steeper than that of larger clumps (e.g., $\alpha = 1.6 - 1.8$, Kramer et al. 1998), as a consequence of the underlying fragmentation

process. Samples characterized by contamination generally present intermediate slopes (e.g., Giannini et al. 2012). In this scenario, the CMF slope of the component II looks more similar to the case of the Polaris flare CO clumps ($\alpha = 1.8$, Heithausen et al. 1998) used by Stutzki et al. (1998) to derive a value of $\gamma = 2.3$. The component I source sample, on the contrary, consists of sources intrinsically smaller (as better resolved), closer to spatial scales where gravity dominates the morphology of the ISM, definitely stopping its scale-free behavior. As a consequence, in this case the applicability of Equation 10 turns out to be dubious.

These indications must be confirmed in future by extending this kind of analysis to a larger variety of cases, offered by further Hi-GAL fields characterized by favorable observing conditions, typically found in the outer Galaxy.

6. SUMMARY

We have analyzed the first four fields of the outer Galaxy $(217^{\circ} \lesssim \ell \lesssim 225^{\circ}, -2^{\circ} \lesssim b \lesssim 0^{\circ})$ observed by *Herschel* as part of the Hi-GAL survey, to give a quantitative description of the structure of the far infrared diffuse emission. We exploited the power spectrum slope as descriptor, and the Δ -variance algorithm as a tool to derive it in a robust way. The low degree of confusion along the line of sight, revealed by CO line observations, and both the resolution and the large size of the Herschel maps represent an ideal case to study the structure of the diffuse ISM on the Galactic plane. In this respect, the results of our analysis have a double value, because on one hand we characterize the morphology of the ISM in this portion of the plane, on the other hand we provide a set of general prescriptions, considerations and caveats for a possible extension of this kind of analysis to other *Herschel* maps. It is difficult in some cases to separate global from local results. Accordingly, in the following we try to summarize the conclusions going from the more general ones to those which have a more specific value:

- The presence of compact sources in the maps affects the Δ -variance curves in terms of a bump up to scales of ~ 100". Other relevant effects are produced by the interruption of the self-similarity due to the Galactic plane latitude emission profile, and,

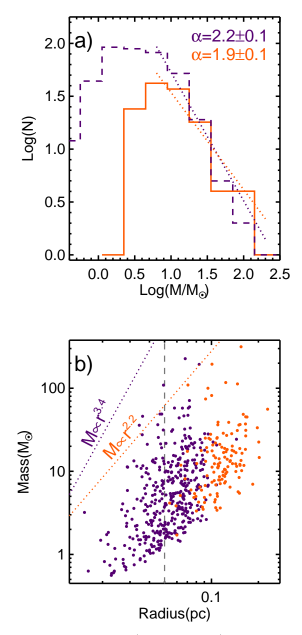


Figure 6. Panel *a*: CMFs (solid histograms) of the pre-stellar clumps associated to the velocity components I (purple) and II (orange), respectively. Being the CMF in logarithmic form, the slope of the linear fit (dotted lines) corresponds to $\alpha - 1$, with α defined as in the text. Panel *b*: mass vs radius plot for the sources associated to components I and II (same colors as in panel *a*). The dotted lines represent the linear trends expected from Equation 10 (not to be confused with a fit to data). The grey dashed vertical line expresses the ideal transition between cores and clumps, according to the classification of Bergin & Tafalla (2007).

on smaller spatial scales, to the presence of bright filaments and star forming regions. In our sample, however, these effects (especially the former) are less relevant than, for example, in the Hi-GAL fields of the inner Galaxy.

- The maps obtained in four PACS/SPIRE wavebands (160-500 μ m) for the investigated fields, together with the column density maps derived from them, show common features of the Δ -variance (or, equivalently, of the power spectrum), i.e. spatial scales corresponding to peaks and turn over points. However, the slope of the power spectrum can remarkably change from one band to another, generally increasing from 160 μ m to 500 μ m, probably due to a different spatial displacement of small against large grain dust components.

- The obtained power spectrum slopes strongly vary from one tile to another, but remain in the typical range of slopes $2 \lesssim \beta \lesssim 3$ calculated for different phases of the ISM by Schneider et al. (2011). The power spectrum, and the corresponding fractal dimension, are then far from being constant and universal as initially suggested by the analysis of the boundaries of the interstellar clouds (Falgarone et al. 1991). In two of the four investigated fields, the presence of regions of intense emission is responsible of a peak in the power spectrum, followed by a linear trend with slope shallower than the case of the other two tiles, dominated by the cirrus.
- None of these slopes is consistent with the Kolmogorov's incompressible turbulence case. We find that the model of supersonic isothermal turbulence with solenoidal forcing of Federrath et al. (2009) seems more realistic, as already found by Schneider et al. (2011) using different tracers.
- The power spectrum slopes of the two eastern fields, $\ell 224$ and $\ell 222$ are steeper than those of the western fields, $\ell 220$ and $\ell 217$. Each of these two pairs is dominated by the emission of a different distance component (d = 1.1 kpc and 2.2 kpc, respectively). Morphological differences of the density field suggest a higher degree of turbulence in the second component, also suggested by a lower star formation efficiency (yet not confirmed by the Mach number analysis). This represents an interesting evidence of the connection between fractality and star formation efficiency predicted by the theory.
- We tested the linear relation, predicted for fBm-like clouds, between the mass function of the over dense structures (clumps) and the cloud power spectrum slope, using as a probe the exponent of the clump mass vs radius power law relation. However the mass vs radius distribution we obtain is affected by significant dispersion and can not be used to draw strong conclusions. Also, this relation seems to work better on the clumps at 2.2 kpc, while its predictions at 1.1 kpc are unrealistic, probably because the sample of clumps associated to this component is contaminated by cores.

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APPENDIX

BOX COUNTING FRACTAL DIMENSION

In this paper we followed the fBm approach to derive the fractal dimension D of the analyzed images from the analysis of their power spectrum, through Equation 2. Several other approaches might be used, however, to derive D for grayscale images. These can be seen as surfaces defined on a 2-dimensional plane and embedded in a 3-dimensional space ("mountain surfaces"). A fractal image, in particular, is a complex surface whose dimension is larger than 2 (as the Euclidean geometry would expect).

Methods aimed at estimating the fractal dimensions of the image intensity contour levels, as the *perimeter-ruler* and the *area-perimeter* relation, are based on the distorted assumption that the image fractal dimension can be derived from the contour dimension simply by adding 1. This appears immediately wrong in the case of highly anisotropic fractals, but also in more isotropic cases, as the fBm sets (see Equation 3) and simulated IS clouds (Sánchez et al. 2005).

Instead, considering the fractal set itself, it is possible to use approaches based on directly sampling the set with grids having different spacings. For example, the *box counting* approach is one of the most intuitive ways to derive the fractal dimension, and to understand its sense as well. Following Mandelbrot (1983), a 3-dimensional cube containing the fractal surface A(x, y) is partitioned into grids of cubes of variable size L. The number of volume elements occupied by the fractal set is a function of the element size: $N(L) \propto L^{-D_B}$, where D_B designates the box-counting fractal dimension, which can be obtained from the least square linear fit of the logarithms. However, whereas the estimate of N(L) is rather trivial for binary fractal sets, it requires additional care in the case of gray-scale images as ours. One possible approach consists in partitioning the (x, y) plane in a grid of squares (boxes) of size L, and in estimating the difference between the maximum and the minimum values (normalized to integer multiples of L) achieved by the image in each box (Sarkar & Chaudhuri 1994). This is needed to estimate the *volume* spanned by the image in such box. At each explored value of L, the average μ_L of the volume over all boxes is computed. Again, the so-called *mass fractal dimension* can be derived from the power-law scaling of μ_L :

$$\mu_L \propto L^{D_M} \,, \tag{A1}$$

(Mandelbrot 1983).

For each tile and at each wavelength between 160 and 500 μ m, we evaluated the linear fit in the same spatial scale range reported in Table 2. In Figure 7, left panel, an example of the D_M calculation is shown for the ℓ 222 tile at four different wavelengths.

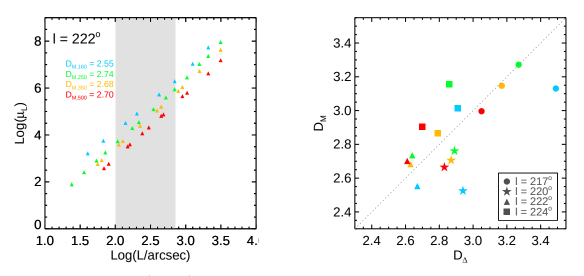


Figure 7. Left: average volume (see text) occupied by the maps of l222, plotted as a function of the investigated box size (reported to units of arcseconds to be comparable with the lag L used throughout the article). Tile naming and band-color encoding are the same of Figure 1. Fractal dimensions correspond to the linear fit slopes of these series, estimated over the same scale range of Figure 4, bottom-left panel. They are reported in different colors, according to wavelength. Right: fractal dimensions of the maps analyzed in this paper (tiles from $\ell 217$ to $\ell 224$, wavelengths from 160 to 500 μ m), derived through Δ -variance (x axis, from Table 2, here indicated with D_{Δ} to avoid confusion) and box counting techniques (y axis, this Appendix). The correspondence between tiles and symbol types is reported in the box at the bottom right corner. The grey dotted line represents the bisector of the plane.

The comparison of the box-counting vs. the Δ -variance-based fractal dimension of all the Hi-GAL maps analyzed in this article is shown in Figure 7, right panel. In most cases, a good agreement is found between the two methods at the SPIRE wavelengths, whereas strong discrepancies are found for PACS 160 μ m, in at least three tiles out of four. It is possible that, being the 160 μ m band the one exhibiting the most evident departures from a linear (i.e. fractal) behavior (see Figure 4), to estimate an univocal fractal dimension for maps at this wavelength is particularly difficult and plagued by strong uncertainties. In fact, it is well known that the Δ -variance is more sensitive to variations of the fractal behavior over different spatial scale ranges (Stutzki et al. 1998; Ossenkopf et al. 2008; Schneider et al. 2011), highlighted by distortions or local maxima/minima of the curves, so that a fractal dimension can be derived in a limited inertial range which is integral part of the information. Instead, the curves obtained through box counting algorithms show linearity over larger scale ranges, as in Figure 7, left panel, but the corresponding fractal dimension represents a coarser description of the global statistical properties of the images.

REFERENCES

- Allan, D. 1966, Proceedings of the IEEE, 54, 221
- André, P., Men'shchikov, A., Bontemps, S., et al. 2010, A&A, 518, L102
- Arzoumanian, D., André, P., Didelon, P., et al. 2011, A&A, 529, L6
- Bec, J., & Khanin, K. 2007, Phys. Rep., 447, 1 Bensch, F., Stutzki, J., & Ossenkopf, V. 2001, A&A, 366, 636
- Bergin, E. A., & Tafalla, M. 2007, ARA&A, 45, 339
- Bernard, J.-P., Paradis, D., Marshall, D. J., et al. 2010, A&A, 518, L88
- Biskamp, D. 2003, Magnetohydrodynamic Turbulence
- Boldyrev, S. 2002, ApJ, 569, 841
- Brunt, C. M., Federrath, C., & Price, D. J. 2010, MNRAS, 405, L56
- Campeggio, L., Elia, D., Maiolo, B. M. T., Strafella, F., & Cecchi-Pestellini, C. 2005, Journal of Physics Conference Series, 6, 172
- Campeggio, L., Strafella, F., Elia, D., et al. 2004, ApJ, 616, 319
- Campeggio, L., Strafella, F., Maiolo, B., Elia, D., & Aiello, S. 2007, ApJ, 668, 316
- Cartwright, A., Whitworth, A. P., & Nutter, D. 2006, MNRAS, 369, 1411
- Chappell, D., & Scalo, J. 2001, ApJ, 551, 712
- Compiègne, M., Flagey, N., Noriega-Crespo, A., et al. 2010, ApJ, 724, L44
- Elia, D., Schisano, E., Molinari, S., et al. 2010, A&A, 518, L97
- Elia, D., Molinari, S., Fukui, Y., et al. 2013, ApJ, 772, 45
- Elmegreen, B. G. 1997a, ApJ, 480, 674
- —. 1997b, ApJ, 477, 196
- -. 2002, ApJ, 564, 773
- Elmegreen, B. G., & Falgarone, E. 1996, ApJ, 471, 816
- Elmegreen, B. G., & Scalo, J. 2004, ARA&A, 42, 211
- Falgarone, E., Lis, D. C., Phillips, T. G., et al. 1994, ApJ, 436, 728
- Falgarone, E., & Phillips, T. G. 1996, ApJ, 472, 191
- Falgarone, E., Phillips, T. G., & Walker, C. K. 1991, ApJ, 378, 186
- Federrath, C., Klessen, R. S., & Schmidt, W. 2009, ApJ, 692, 364 Federrath, C., Roman-Duval, J., Klessen, R. S., Schmidt, W., & Mac Low, M.-M. 2010, A&A, 512, A81
- Gazol, A., & Kim, J. 2010, ApJ, 723, 482
- Gazol, A., Vázquez-Semadeni, E., & Kim, J. 2005, ApJ, 630, 911
- Giannini, T., Elia, D., Lorenzetti, D., et al. 2012, A&A, 539, A156
- Goodman, A. A., Pineda, J. E., & Schnee, S. L. 2009, ApJ, 692, 91
- Griffin, M. J., Abergel, A., Abreu, A., et al. 2010, A&A, 518, L3 Gustafsson, M., Lemaire, J. L., & Field, D. 2006, A&A, 456, 171
- Heithausen, A., Bensch, F., Stutzki, J., Falgarone, E., & Panis, J. F. 1998, A&A, 331, L65
- Henriksen, R. N., & Turner, B. E. 1984, ApJ, 287, 200
- Houlahan, P., & Scalo, J. 1992, ApJ, 393, 172
- Ingalls, J. G., Miville-Deschênes, M.-A., Reach, W. T., et al. 2004, ApJS, 154, 281
- Khalil, A., Joncas, G., Nekka, F., Kestener, P., & Arneodo, A. 2006, ApJS, 165, 512
- Kolmogorov, A. 1941, Akademiia Nauk SSSR Doklady, 30, 301
- Kowal, G., Lazarian, A., & Beresnyak, A. 2007, ApJ, 658, 423
 Kramer, C., Stutzki, J., Rohrig, R., & Corneliussen, U. 1998, A&A, 329, 249
- Kritsuk, A. G., & Norman, M. L. 2004, ApJ, 601, L55
- Kritsuk, A. G., Norman, M. L., & Padoan, P. 2006, ApJ, 638, L25 Mandelbrot, B. B. 1983, The fractal geometry of nature /Revised and enlarged edition/
- Martin, P. G., Miville-Deschênes, M.-A., Roy, A., et al. 2010, A&A, 518, L105
- Miville-Deschenes, M.-A., Lagache, G., Boulanger, F., & Puget, J.-L. 2007, A&A, 469, 595
- Miville-Deschênes, M.-A., Levrier, F., & Falgarone, E. 2003, ApJ, 593, 831
- Mizuno, A., & Fukui, Y. 2004, in Astronomical Society of the Pacific Conference Series, Vol. 317, Milky Way Surveys: The Structure and Evolution of our Galaxy, ed. D. Clemens, R. Shah, & T. Brainerd, 59
- Molinari, S., Swinyard, B., Bally, J., et al. 2010a, A&A, 518, L100
- 2010b, PASP, 122, 314
- Olmi, L., Anglés-Alcázar, D., Elia, D., et al. 2013, A&A, 551, A111
- Ossenkopf, V., Esquivel, A., Lazarian, A., & Stutzki, J. 2006, A&A, 452, 223
- Ossenkopf, V., Klessen, R. S., & Heitsch, F. 2001, A&A, 379, 1005
- Ossenkopf, V., Krips, M., & Stutzki, J. 2008, A&A, 485, 917
- Padoan, P., Boldyrev, S., Langer, W., & Nordlund, Å. 2003, ApJ, 583, 308
- Padoan, P., Cambrésy, L., Juvela, M., et al. 2006, ApJ, 649, 807 Padoan, P., Cambrésy, L., & Langer, W. 2002, ApJ, 580, L57

- Padoan, P., & Nordlund, Å. 2002, ApJ, 576, 870 Peitgen, H.-O., & Saupe, D., eds. 1988, The Science of Fractal Images, xiii + 312
- Pilbratt, G. L., Riedinger, J. R., Passvogel, T., et al. 2010, A&A, 518, L1

- Poglitsch, A., Waelkens, C., Geis, N., et al. 2010, A&A, 518, L2
- Rosas-Guevara, Y., Vázquez-Semadeni, E., Gómez, G. C., & Jappsen, A.-K. 2010, MNRAS, 406, 1875
- Rosner, R., & Bodo, G. 1996, ApJ, 470, L49
- Rowles, J., & Froebrich, D. 2011, MNRAS, 416, 294
- Russeil, D., Schneider, N., Anderson, L. D., et al. 2013, A&A, 554, A42
- Sánchez, N., Alfaro, E. J., & Pérez, E. 2005, ApJ, 625, 849
- 2007, ApJ, 656, 222
- Sánchez, N., Alfaro, E. J., & Pérez, E. 2009, in Revista Mexicana de Astronomia y Astrofísica, vol. 27, Vol. 35, Revista Mexicana de Astronomia y Astrofisica Conference Series, 76-77
- Sarkar, N., & Chaudhuri, B. 1994, Systems, Man and Cybernetics, IEEE Transactions on, 24, 115
- Scalo, J. 1990, in Astrophysics and Space Science Library, Vol. 162, Physical Processes in Fragmentation and Star Formation, ed.
- R. Capuzzo-Dolcetta, C. Chiosi, & A. di Fazio, 151-176
- Schisano, E., Rygl, K. L. J., Molinari, S., et al. 2013, ApJ, submitted Schneider, N., Stutzki, J., Winnewisser, G., & Block, D. 1998, A&A, 335, 1049
- Schneider, N., Bontemps, S., Simon, R., et al. 2011, A&A, 529, A1
- Shadmehri, M., & Elmegreen, B. G. 2011, MNRAS, 410, 788
- Sharpless, S. 1959, ApJS, 4, 257
- Sreenivasan, K. R., Ramshankar, R., & Meneveau, C. 1989, Royal Society of London Proceedings Series A, 421, 79
- Stutzki, J., Bensch, F., Heithausen, A., Ossenkopf, V., & Zielinsky, M. 1998, A&A, 336, 697
- Traficante, A., Calzoletti, L., Veneziani, M., et al. 2011, MNRAS, 416, 2932
- Vavrek, R., Balázs, L. G., & Epchtein, N. 2001, in Astronomical Society of the Pacific Conference Series, Vol. 243, From Darkness to Light: Origin and Evolution of Young Stellar Clusters, ed. T. Montmerle & P. André, 149
- Vázquez-Semadeni, E. 1999, in Astrophysics and Space Science Library, Vol. 241, Millimeter-Wave Astronomy: Molecular Chemistry & Physics in Space., ed. W. F. Wall, A. Carramiñana, & L. Carrasco, 161
- Wilson, C. D., Howe, J. E., & Balogh, M. L. 1999, ApJ, 517, 174