Large-scale filaments associated with Milky Way spiral arms

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ABSTRACT
The ubiquity of filamentary structure at various scales throughout the Galaxy has triggered a renewed interest in their formation, evolution, and role in star formation. The largest filaments can reach up to Galactic scale as part of the spiral arm structure. However, such large-scale filaments are hard to identify systematically due to limitations in identifying methodology (i.e. as extinction features). We present a new approach to directly search for the largest, coldest, and densest filaments in the Galaxy, making use of sensitive Herschel Hi-GAL (Herschel Infrared Galactic Plane Survey) data complemented by spectral line cubes. We present a sample of the nine most prominent Herschel filaments, including six identified from a pilot search field plus three from outside the field. These filaments measure 37–99 pc long and 0.6–3.0 pc wide with masses (0.5–8.3) × 10⁵ M⊙, and beam-averaged (28 arcsec, or 0.4–0.7 pc) peak H₂ column densities of (1.7–9.3) × 10²² cm⁻². The bulk of the filaments are relatively cold (17–21 K), while some local clumps have a dust temperature up to 25–47 K. All the filaments are located within ≤60 pc from the Galactic mid-plane. Comparing the filaments to a recent spiral arm model incorporating the latest parallax measurements, we find that 7/9 of them reside within arms, but most are close to arm edges. These filaments are comparable in length to the Galactic scaleheight and therefore are not simply part of a grander turbulent cascade.

Key words: catalogues – stars: formation – ISM: clouds – ISM: structure – Galaxy: structure.

1 INTRODUCTION
The Milky Way is a barred spiral galaxy. Stars form in dense molecular clouds concentrated on the Galactic disc. Giant molecular clouds (GMCs), the birth places of high-mass stars, are often organized in complex filamentary networks (e.g. Bally et al. 1987; Busquet et al. 2013). Extremely long and filamentary GMCs can reach up to Galactic scale as part of spiral arm structures. Examples are the two most prominent infrared dark clouds (IRDCs): the ‘Nessie’ and ‘Snake’ nebulae. Goodman et al. (2014) present an updated view of the physical Galactic plane and a careful analysis of CO data and find that the 80 pc IR-dark Nessie (Jackson et al. 2010) is part of a much longer bone-like structure (up to five times the IR-dark extent) tracing the centre of the Scutum–Centaurus spiral arm. On the northern part of the same arm lies the Snake, a >30 pc long sinuous IR-dark filament, although its molecular extent has not been explored (Wang et al. 2014; Wang 2015). The Nessie and Snake both contain a chain of ~1 pc clumps likely fragmented from the pristine filament; some of those massive (10²–10³ M⊙) clumps are collapsing and forming high-mass star clusters (Henning et al. 2010; Jackson et al. 2010; Wang et al. 2014; Wang 2015). Thus, Snake- and Nessie-like filaments are directly linked to high-mass star/cluster formation, and bridge local to Galactic structures. These large-scale filaments are one to two orders of magnitude larger than the filaments found in the Gould Belt clouds (André et al. 2014).

If similar large-scale filaments are common features of spiral arms, many should be observed towards other lines of sight. However, the Snake and Nessie are the only two examples reported to be associated with the Milky Way’s spiral arm structure. Hardy any other similar filaments are known (cf. Ragan et al. 2014) despite the fact that the largest molecular cloud complexes are indeed good tracers of spiral structure (Dame et al. 1986). Moreover, previous studies associate filaments with spiral arms in the longitude–velocity space alone. A recent spiral arm model has incorporated parallax distance of the arms (Reid et al. 2014), allowing a direct association with important distance information (Section 4.2).

Very long and skinny IRDCs like the Snake and Nessie are rare features in IR surveys (Peretto & Fuller 2009) because (a) they need a favourable location against background in order to be seen.
in extinction, and (b) they are usually made of individual compact extinction regions that are not always obviously connected. This background dependent method is therefore biased (as reflected by the term ‘IRDC’ itself). See Wilcock et al. (2012) and Ragan et al. (2014) for more discussion on the limitations in the extinction method.

A more robust way to identify filaments is to directly see them in emission. Since the bulk of the filaments are cold ($\lesssim 20$ K), they are most readily detected in far-IR. In this study, we make use of the Herschel Infrared Galactic Plane Survey (Hi-GAL; Molinari et al. 2010) to conduct the first systematic search for Snake- and Nessie-like filaments in the Galaxy. We demonstrate the feasibility of our new identification procedure and present first results from the longitude range of $15^\circ < l < 56^\circ$. In forthcoming papers we will extend the study to the entire Galactic plane complemented with ongoing spectral line surveys and investigate structure and kinematics of the identified filaments.

2 DATA

The Herschel key project Hi-GAL (Molinari et al. 2010), the first unbiased Galactic plane survey at far-IR wavelengths, provides a sensitive data set to directly search for large scale, cold and dense filaments. Hi-GAL covers the entire Galactic plane with nominal $|b| \leq 1^\circ$ (following the Galactic warp). The data set is comprised of continuum images at 70, 160, 250, 350, and 500 µm obtained with PACS (Poglitsch et al. 2010) and SPIRE (Griffin et al. 2010) cameras onboard the Herschel Space Observatory (Pilbratt et al. 2010), with nominal beam sizes of 5.2, 12, 18, 25, and 37 arcsec, respectively. The flux uncertainty in Hi-GAL data is typically 20 per cent.

Spectral line cubes are used to check the velocity coherence of the filaments and verify that a given 2D filament is indeed a single object, not multiple, unrelated objects along the line of sight. We retrieve the $^{13}$CO (1–0) data cubes from the Galactic Ring Survey (GRS; Jackson et al. 2006). The GRS covers the northern Galactic plane ($18^\circ < l < 55^\circ; \ |b| \leq 1^\circ$; and $15^\circ \leq l \leq 18^\circ; \ |b| \leq 0.5$), with a resolution of 46 arcsec and an RMS noise of 0.4 K per 0.2 km s$^{-1}$ channel.

Our sample also includes three filaments outside the GRS coverage: the Snake (G11), Nessie (G339), and G64 (Section 4.1). For these filaments we use additional spectral line data. We mapped the entire extent of G11 in $^{13}$CO and C$^{18}$O (2–1) using the Atacama Pathfinder Experiment (APEX) 12 m telescope. The observations were conducted on 2013 September 4, 7, 8, and 9, in four on-the-fly maps. The full width at half-maximum (FWHM) beam is 28 arcsec and the 1σ rms is 0.2 K per 0.1 km s$^{-1}$ channel. For G339 we use $^{13}$CO(1–0) from the Three-mm Ultimate Mopra Milky Way Survey. For G64, we use the C$^{18}$O (1–0) survey (Dame, Hartmann & Thaddeus 2001). Detailed analysis of the spectral line data will be presented in a forthcoming paper (Wang et al., in preparation).

3 METHODS

The structure of the interstellar medium is hierarchical and filamentary at multiple spatial scales. Depending on the decomposition method, filaments can be very complex (e.g. Schisano et al. 2014). Here, we focus on the largest, coldest, and densest filaments with simple morphology seen in Hi-GAL images. We identify cold filaments with three criteria: morphology, temperature, and velocity coherence, as illustrated in Fig. 1. (a) Morphology. Using the Herschel images of the ‘Snake’ and ‘Nessie’ as a guide, we have searched for similar features by visual inspection. A filament is defined by a skinny long feature with aspect ratio $\gg 10$ and showing high contrast with respect to its surroundings. As we are looking for the early phases in evolution, we use the long wavelength images at 350 and 500 µm primarily. (b) Temperature. We then construct temperature and column density maps from pixel-by-pixel spectral energy distribution (SED) fitting (Appendix B). Filaments that exhibit systematically lower temperature with respect to their surroundings are selected. The morphology is verified using column density maps. (c) Velocity coherence. Finally, all filaments are checked for velocity coherence in a customized position–velocity (PV) diagram following the curvature of the filament. Coherence means continuous, not broken, emission and velocity as a function of position along the filament.

Compared to the traditional extinction approach, this direct procedure removes geometric ambiguity and bias. One important advantage is the temperature information, enabling us to select the cold (thus pristine) clouds, ideal for studying the onset of star formation. For each selected filament, we remove the Galactic-scale background emission from the Herschel images using a Fourier transform (FT) based routine (Appendix A). We then fit the SED

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1 Barnes, Muller et al., poster, available at: http://www.astro.ufl.edu/~peterb/research/thrumms/papers/
Table 1. Physical parameters of the selected sample.

| (1) ID  | (2) Name  | (3) $v_{\text{min}}$, $v_{\text{LSR}}$, $v_{\text{max}}$ (km s$^{-1}$) | (4) $\sigma_v$ (km s$^{-1}$) | (5) Distance (pc)$\times$(kpc) | (6) Size (pc)$\times$(pc) | (7) $T_{\text{dust}}$ (K) | (8) mean/max $N_{\text{HI}}$ (10$^{22}$ cm$^{-2}$) | (9) Mass (10$^4$ M$_\odot$) | (10) $z$ (pc) | (11) Class | (12) Arm |
|--------|-----------|---------------------------------------------------------------|-------------------------|--------------------------------|------------------------|-----------------|---------------------------------|-----------------|-----------|----------|--------|
| G11    | CFG011.11–0.12 | [27, 30.5, 33] | 1.9 | 3.49$^{+0.32}_{-0.36}$ | 10$^{0.6}$ | 17–25 | 0.8/2.3 | 1.1 | 11 | S |       |
| G24    | CFG024.00+0.48 | [93, 96.0, 99] | 3.1 | 5.20$^{+0.18}_{-0.10}$ | 10$^{2.1}$ | 19–31 | 0.5/2.6 | 8.1 | 59 | C |       |
| G26    | CFG026.38+0.79 | [44, 47.7, 50] | 1.4 | 3.13$^{+0.24}_{-0.25}$ | 10$^{1.1}$ | 18–25 | 0.3/2.1 | 1.9 | 62 | X | Scu. |
| G28    | CFG028.68–0.28 | [84, 88.2, 92] | 3.0 | 4.89$^{+0.22}_{-0.16}$ | 10$^{1.6}$ | 17–32 | 0.8/7.6 | 5.5 | 8 | S | Scu. |
| G29    | CFG029.18–0.34 | [89, 93.8, 98] | 3.5 | 5.15$^{+0.16}_{-0.24}$ | 10$^{1.1}$ | 20–28 | 0.5/2.0 | 5.5 | -15 | L | Scu. |
| G47    | CFG047.06+0.26 | [53, 57.5, 61] | 2.3 | 4.44$^{+0.16}_{-0.16}$ | 10$^{1.5}$ | 17–29 | 0.2/1.5 | 2.0 | 39 | C | Sag. |
| G49    | CFG049.21–0.34 | [66, 68.5, 72] | 1.9 | 5.41$^{+0.31}_{-0.28}$ | 10$^{1.6}$ | 21–40 | 0.9/7.5 | 8.3 | -13 | H | X | Sag. |
| G64    | CFG064.27–0.42 | [18, 22.0, 25] | 2.0 | 3.62$^{+0.15}_{-0.16}$ | 10$^{1.5}$ | 27–35 | 0.1/1.7 | 0.5 | -3 | L | H | Loc. |
| G339   | CFG338.47–0.43 | [-43, 37.5, -35] | 3.7 | 2.83$^{+0.15}_{-0.28}$ | 10$^{1.0}$ | 17–47 | 0.6/9.3 | 2.9 | -2 | S | H | Scu. |

Notes. Col. (1): ID number used throughout this paper. Col. (2): approximate centroid Galactic coordinates in degrees with heading ‘CF’ (cold filament). Col. (3–4): velocities and velocity dispersion determined from 13CO(1–0), with exception of G11 [13CO(2–1); Wang et al., in preparation] and G64 [CO (1–0); Dame et al. (2001)]. The $v_{\text{min}}$ and $v_{\text{max}}$ are determined from a PV plot customized following the curvature of the given filament (Fig. 1); $v_{\text{LSR}}$ and velocity dispersion $\sigma_v$ are determined from Gaussian fitting to a spectrum averaged over the entire filament. Col. (5): kinematic distance calculated using the prescription of Reid et al. (2009) with the latest Galactic parameters from Reid et al. (2014). For sources with distance ambiguity, near distance is adopted. The error corresponds to a quoted uncertainty of 5 km s$^{-1}$ in systemic velocity. For G49 we adopt the parallax distance of W51 Main/South (Sato et al. 2010), which is very close to the derived kinematic distance for the filament (5.5 kpc). Col. (6): projected distance (following the filament’s curvature) and FWHM width (Appendix C), deconvolved with the 28 arcsec beam size. Col. (7–9): range of dust temperature, mean/peak beam averaged column density, and mass polygon encompassing the filament. Col. (10): height to the physical Galactic plane taking into account (a) $z_G = 25$ pc and (b) the dynamic centre of the Milky Way at Sagittarius A* is $\theta = 359.9^\circ$, $b = -0.046$ (Reid & Brunthaler 2004; Goodman et al. 2014). Col. (11): morphology class, see Section 4.1 for details. Col. (12): association with spiral arm according to the Reid et al. (2014) model (Fig. 3). Individual note: G11 – a well-studied IRDC nick named ‘Snake’ (Wang et al. 2014). G26 – dense part of a larger, less dense filament reported by Ragan et al. (2014). G28 – reported by Schneider et al. (2014) but without discussion in the context of Galactic filaments. Associated with IRDC G28.53–0.25 (Swift 2009), G49 – associated with a well-studied H ii region/GMC complex W51. The filament associated with W51 has been reported previously (Carpenter & Sanders 1998; Parsons et al. 2012; Ginsburg et al. 2015). Parameters for G49 are derived for the filament only, excluding the H ii region which is at a slightly different $v_{\text{LSR}}$. G339 – IRDC also known as ‘Nessie’ (Jackson et al. 2010; Goodman et al. 2014).

to the multiwavelength images used to obtain temperature and column density maps (Appendix B). The codes are made publicly available.

4 RESULTS AND DISCUSSION

4.1 A sample of the nine most prominent filaments

We have applied the identification procedure to the GRS field and identified six filaments. Outside the GRS field, we also include Snake, Nessie, and G64 which is identified by chance. They are of the same nature as others and we include them in an effort to compile the most prominent filaments known to date. In total, we present nine filaments (Table 1, Fig. 2). Note that the selected sample is not meant to be complete; instead, it should be regarded as the first descriptive sample of the most prominent, cold and dense, large-scale filaments like Nessie and the Snake in the Galaxy. They illustrate the most important visual features and physical characteristics needed to classify GMCs as filaments.

Table 1 lists physical parameters of the sample. The caption describes how the parameters are derived. Overall, the filaments measure 37–99 pc long and 0.6–3.0 pc FWHM wide at distances of 2.8–5.4 kpc, with masses (0.5–8.3) $\times$ 10$^4$ M$_\odot$, and beam-averaged peak H$_2$ column densities of (1.7–9.3) $\times$ 10$^{22}$ cm$^{-2}$. The bulk of the filaments are cold (17–21 K), while some clumps have higher temperature of 25–47 K most plausibly due to local star formation activities. The filaments show remarkable velocity coherence, with small mean velocity gradients of 0.07–0.16 km s$^{-1}$ pc$^{-1}$ measured along the filaments. In certain clumps, however, the velocity gradients are much larger. The linear mass densities along the filaments are 10$^2$–10$^3$ M$_\odot$ pc$^{-1}$. The maximum linear mass density that can be supported by thermal pressure (Wang et al. 2011, 2014), given the lowest temperature within each filament, lies in the range of 28–34 M$_\odot$ pc$^{-1}$. If the filaments are made of bundles of purely thermally supported sub-filaments like the Taurus L1495/B213 filament (Hacar et al. 2013), each of these filaments must be comprised of 4–36 thermal sub-filaments. It is more plausible that they are made of turbulence supported sub-filaments, because the large velocity dispersion of 1.4–3.1 km s$^{-1}$ suggests the presence of supersonic turbulence spread throughout these filaments, similar to high-mass star-forming regions and IRDCs (Wang et al. 2009, 2011, 2012, 2014).

We classify the morphology of these filaments into five categories: L: linear straight or L-shape; C: bent C-shape; S: quasi-sinusoidal shape; X: crossing of multiple filaments; H: head-tail or hub-filament system. A ‘head’ is a prominent/bright clump resides at the tip of a filament. Some filaments are characterized by more than one class (Table 1). For example, G49 is head-tail (H), and another filament crosses at the middle of the tail (X). These filaments represent the simplest morphological modes of filamentary GMCs. Different morphology may have resulted from different filament formation processes (e.g. Myers 2009). Understanding the physics of these simple modes is the first step towards understanding more complex filamentary systems. While smaller filaments, from sub-pc to 10 pc scales, naturally occur in turbulent boxes (e.g. Moeckel & Burkert 2014), the filaments we observe are too large to be part of this process.

100 pc appears to be the upper limit of these Herschel identified filaments, whose minimum column density is larger than ~10$^{21}$ cm$^{-2}$. Some, if not all, of them are the dense part of larger, less dense structures. For example, Nessie can be traced up to 430 pc.
in CO (Goodman et al. 2014). Another example is G26, which is the dense and cold part of a much larger CO filament (Ragan et al. 2014). The largest coherent CO filament reported so far is the 500 pc ‘wisp’ located at $l \sim 50^\circ$ (Li et al. 2013). Those ‘CO filaments’ have minimum column densities $\sim 10^{20}$ cm$^{-2}$ (Ragan et al. 2014), an order of magnitude lower than our ‘Herschel filaments’.

4.2 Galactic distribution

All the filaments are located within Galactic mid-plane, with height ‘above/below’ the mid-plane $|z| \lesssim 60$ pc. For comparison, the FWHM thickness of the molecular disc at the Galactocentric radii of these filaments (4–8 kpc) is 80–100 pc (the Galactic scaleheight is FWHM/$\sqrt{8\ln2} \sim 40$ pc) (Nakanishi & Sofue 2006), and the intrinsic spiral arm widths are 170–630 pc (Reid et al. 2014). These filaments are comparable to or larger than the Galactic scaleheight and therefore are not simply part of a grander turbulent cascade.

The exact Galactic distribution of these filaments depends on the adopted spiral arm model. In Fig. 3 we compare the location of the filaments to the latest spiral arm model of Reid et al. (2014). The model was derived from VLBA parallax measurements of over 100 masers and represents the most precise model so far. We find that seven out of the nine (78 per cent) Herschel filaments (red symbols in Fig. 3) are associated with spiral arms within their distance error, whereas six of them reside near arm edges and only one (G49) close to an arm centre. Here we have included G339 (Nessie) as ‘associated’ if we extrapolate the Scutum arm model (which is limited by observed data points in Reid et al. 2014). On the other hand, G11 (Snake) and G24 are outside the $1\sigma$ width of the arms. This is surprising because Nessie and the Snake are located right in the centre of the Scutum arm when examined in the longitude–velocity plot of the Vallée (2008) and Dame & Thaddeus (2011) spiral arm models (Goodman et al. 2014; Wang et al. 2014). Expanding the statistics to all the 18 large-scale filaments known to date (red and blue symbols in Fig. 3), 12 of them are associated with arms (extrapolation of the arm model is needed for two filaments), whereas only two are close to an arm centre.

If we compare to the Vallée (2008) spiral arm model in the traditional fashion, i.e. in $l - v$ space (e.g. Goodman et al. 2014; Ragan et al. 2014), 5/9 of the Herschel filaments, or 8 of the 18 Herschel and CO filaments, are associated with arms. The only filament in our sample that is outside arms in both models is G24 (however, it does not stand out in any of the physical parameters listed in Table 1, cf. Eden et al. 2013). The inconsistency is due to the difference in the two spiral arm models. Because the Reid et al. (2014) model has accurate distance, it should be regarded as the most up-to-date model. In summary, comparing to the Reid et al. (2014) model, 67 per cent (12/18) of all known large-scale filaments are located within spiral arms, whereas 11 per cent (2/18) reside close to an arm centre. A simple statistical test shows that our Herschel filaments lie preferentially on spiral arms, while the CO
filaments identified by Ragan et al. (2014) is randomly distributed (Appendix D).

How many large-scale filaments are there in the Galaxy? Our systematic search provides a rough estimate. In the GRS field (l runs from 15° to 56°) we have identified six filaments. The largest distance is close to ~6 kpc. This search field is a circular sector that occupies 12.88 kpc² of the Galactic plane area (Fig. 3). If large-scale filaments are distributed uniformly in the disc at Galactocentric radii of R ∈ [3, 8.5] kpc, we estimate about 90 Nessie-like features. Similarly, Ragan et al. (2014) identified seven CO filaments in the GRS field where the most distant one is at ~4 kpc, implying about 240 similar CO filaments within the solar circle.

In the coming years, we plan to expand the search to the entire longitude range using Hi-GAL and ongoing spectral line surveys. The ongoing BeSSeL project (Reid et al. 2014) and in the near future, GAMA, will continue to improve the measurement of spiral arms. Spatially resolved simulations have started to provide quantitative constraints on the distribution of large-scale filaments with respect to galaxy discs and spiral arms (Smith et al. 2014; Dobbs 2015; Falceta-Gonçalves et al. 2015). Fully operational Atacama Large Millimeter/submillimeter Array (ALMA) and Northern Extended Millimeter Array (NOEMA) will be capable of resolving similar filaments in the Large and Small Magellanic Cloud, and nearby galaxies (for reference, 1 arcsec at 10 Mpc corresponds to 48 pc) (e.g. Pety et al. 2013; Schinnerer et al. 2013). Synergizing this information will eventually reveal a full, hierarchical picture of Galactic star formation in the context of filamentary structure.

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APPENDIX A: FT-BASED BACKGROUND REMOVAL

For proper analysis of the structure within the filaments, one has to remove emission from the background and foreground. In the

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literature, different methods have been used to define background: interpolation across masked-out regions (Peretto et al. 2010), Gaussian fitting along Galactic latitude (Battersby et al. 2011), or using a constant value from a reference region (Juvela et al. 2012). These methods involve assumptions about the structure of the background or do not allow for spatial variation in background. We use a new method based on FT. We transform the original image into Fourier domain and separate low and high spatial frequency components, then inverse FT the two components separately back into the image domain. Low spatial frequency component corresponds to large-scale background/foreground emission, while high-spatial frequency component corresponds to small-scale structures. Fig. A1 shows an example in a field approximately $2' \times 2'$ centred on the filament G28. One can see that the method separates the Galactic background very well.

The separation between low and high spatial frequencies is determined from the power spectrum. In these images, most power comes from large-scale emission, corresponding to low spatial frequencies (the central pixels in power spectrum, equivalent to ‘short spacing’ in the $u, v$ sampling of interferometric observations). Keeping this monotonic relation in mind, we start with an initial threshold of 90 per cent of the maximum of the power spectrum. Pixels above this cut are masked (selected), setting other pixels into zero power, and are inverse Fourier transformed to produce the low spatial frequency map. Similarly, pixels below the cut are transformed to produce the high spatial frequency map. Images such as Fig. A1 are made and inspected, then the cut is changed by a step of $\pm 0.5$ per cent. This process is iterated until the background image becomes representative of the Galactic scale variation. Our experience shows that $\sim$90 per cent is a good value for most images. The structure in the resulting background emission has a scale of $\geq 0.5$.

The idea of this method originates from a well-known ‘short spacing’ problem in radio interferometric imaging, where the central hole in the $(u, v)$ space caused by a lack of the shortest baselines leads to large-scale emission being filtered out. Similar FT-based filtering is also widely used under the name of ‘unsharp masking’ in graphic processing. The method is particularly useful in determining Galactic scale background in Herschel images, but can also be applied to images of any angular size. Compared to other methods, this approach does not involve any assumption about the underlying structure and picks up spatial variation in background. On top of that, the method is simple and easy to implement. We make the routine publicly available.\footnote{https://github.com/esoPanda/FTbg}

After removal of background, the derived column density is up to 20–30 per cent lower and the dust temperature is 0.2–2 K lower for the bulk, cold region of the filament, than derived from the original images.

APPENDIX B: SED FITTING

To convert the Herschel continuum images to physical parameters, we have developed a procedure to fit a modified blackbody function to the multi-wavelength images on a pixel-by-pixel basis.\footnote{The SED fitter has been implemented as a standalone Python package (http://hi-gal-sed-fitter.readthedocs.org).} In this study, images at 70, 160, 250, and 350 $\mu$m are used while the 500 $\mu$m image is excluded because of its low resolution. All images are first convolved to a circular Gaussian beam with FWHM = 28 arcsec using the kernels provided by Aniano et al. (2011), and then re-gridded to the same pixelization (8 arcsec pixel size). The convolution takes into account the small asymmetry in the Herschel beams. Pixels below the median value in the 350 $\mu$m images are masked out, and this mask is applied to other wavelengths. This mask outlines the approximate boundary of the filament. For each unmasked pixel, intensity at various wavelengths are modelled as

$$I_\nu = B_\nu (1 - e^{-\tau_\nu}),$$

where Planck function $B_\nu$ is modified by optical depth (Kauffmann et al. 2008)

$$\tau_\nu = \mu_{H_2} m_{\text{HI}} \kappa_\nu N_{\text{H}_2}/R_{\text{bg}},$$

which is caused only by dust. Here, gas to dust ratio is assumed to be $R_{\text{bg}} = 100$. Dust opacity per unit dust mass is (Ossenkopf & Henning 1994)

$$\kappa_\nu = 4.0(\nu/505\text{GHz})^\beta \text{ cm}^2 \text{ g}^{-1}.$$

Dust emissivity index is fixed to $\beta = 1.75$ in the fitting. The free parameters are the dust temperature and column density expressed in number of molecular hydrogen per unit area. The fitting provides $T_{\text{dust}}$ and $N_{\text{H}_2}$ maps along with error maps for further analysis. Typical error in $T_{\text{dust}}$ is <2 K and <20 per cent in $N_{\text{H}_2}$.

APPENDIX C: CROSS-FILAMENT PROFILES

Density and temperature profiles are extracted from one to three cuts perpendicular to a given filament. The cuts are chosen to be wide enough to represent the general properties of the filament, while narrow enough to avoid curvature. In cases where one cut cannot represent the width of the entire filament, multiple cuts are placed in different representative segments. Averaged profiles from the cuts are used for analysis. Fig. C1 shows a representative example. As one can see, the density and temperature profiles are anticorrelated, i.e. denser regions are in general colder. The FWHM widths of the filaments are measured by fitting a Gaussian to the density profile after removal of the ‘emission free’ baseline (cut $< 2'$ and $> 9$ pc in Fig. C1), and are listed in Table 1. Uncertainty of the width is 10–30 per cent depending on how many cuts are averaged. In a forthcoming paper, the profiles will be analysed with detailed physical models to investigate the structure and stability.
identified seven ‘CO filaments’ with three (43 per cent) associated with arms. We regard a filament to be associated with arms if it lies within the width of the arms within its distance error (Fig. 3). Given the large distance error bars, however, the random chance to be associated with arms is relatively high towards some lines of sight.

We perform a simple statistical experiment to test this random probability. We draw a series of line of sight rays every 2° of longitude within the GRS field, and for each ray we calculate the probability of a random filament along this line of sight to fall within a spiral arm. The probability depends on the distance error. For error of 0, ±0.25 (appropriate for our Herschel filaments within the GRS field), and ±0.5 kpc (appropriate for the Ragan et al. 2014 CO filaments), the probability averaged for all the lines of sight is 25, 37, and 48 per cent, respectively.

Comparing these random probabilities to the observed fractions, the test demonstrates that the Herschel filaments do preferentially lie on spiral arms (83 per cent versus 37 per cent random), and the on-arm fraction of the Ragan et al. (2014) filaments is most likely random (43 per cent versus 48 per cent random). This is consistent with the fact that the Herschel filaments have higher average column densities.

APPENDIX D: STATISTICAL TEST

In the same search field, we identified six ‘Herschel filaments’ with five (83 per cent) associated with arms, while Ragan et al. (2014)