L1495 revisited: a PPMAP view of a star-forming filament

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ABSTRACT
We have analysed the Herschel and SCUBA-2 dust continuum observations of the main filament in the Taurus L1495 star-forming region, using the Bayesian fitting procedure PPMAP. (i) If we construct an average profile along the whole length of the filament, it has FWHM ≃ 0.087 ± 0.003 pc; but the closeness to previous estimates is coincidental. (ii) If we analyse small local sections of the filament, the column-density profile approximates well to the form predicted for hydrostatic equilibrium of an isothermal cylinder. (iii) The ability of PPMAP to distinguish dust emitting at different temperatures, and thereby to discriminate between the warm outer layers of the filament and the cold inner layers near the spine, leads to a significant reduction in the surface-density, Σ, and hence in the line-density, μ. If we adopt the canonical value for the critical line-density at a gas-kinetic temperature of 10 K, μ_{CRIT} ≃ 16 M_{⊙} pc^{-1}, the filament is on average trans-critical, with μ ≲ μ_{CRIT} tend to lie close to prestellar cores. (iv) The ability of PPMAP to distinguish different types of dust, i.e. dust characterized by different values of the emissivity index, β, reveals that the dust in the filament has a lower emissivity index, β ≲ 1.5, than the dust outside the filament, β ≳ 1.7, implying that the physical conditions in the filament have effected a change in the properties of the dust.

Key words: stars: formation – dust, extinction – ISM: structure – submillimetre: ISM.

1 INTRODUCTION
Filaments appear to be critical structures in the star formation process, linking the molecular cloud scale, ≃ 3 pc, to the core scale, ≲ 0.3 pc (André et al. 2010; Arzoumanian et al. 2011; Hacar et al. 2013; Könnyves et al. 2015; Marsh et al. 2016). Consequently there have been many studies aimed at understanding the formation of filaments, and their evolution and fragmentation into cores, both from an observational perspective (e.g. André et al. 2010; Arzoumanian et al. 2011; Hacar et al. 2013; Kainulainen et al. 2013; Panopoulou et al. 2014; Könnyves et al. 2015; Tafalla & Hacar 2015; André et al. 2016; Cox et al. 2016; Kainulainen et al. 2016; Marsh et al. 2016; Kainulainen et al. 2017; Hacar et al. 2018) and from a theoretical perspective (e.g. Ostriker 1964; Inutsuka & Miyama 1992, 1997; Fishera & Martin 2012; Heitsch 2013; Smith, Glover & Klessen 2014; Clarke & Whitworth 2015; Seifried & Walch 2015; Clarke, Whitworth & Hubber 2016; Smith et al. 2016; Clarke et al. 2017, 2018; Gritschneider, Heigl & Burkert 2017; Seifried et al. 2017; Heigl, Burkert & Gritschneider 2018).

The L1495 filament in Taurus has been extensively studied as a site of low- and intermediate-mass star formation (Shu, Adams & Lizano 1987; Strom & Strom 1994; Nakamura & Li 2008; Hacar et al. 2013; Palmeirim et al. 2013; Seo et al. 2015; Tafalla & Hacar 2015; Marsh et al. 2016; Ward-Thompson et al. 2016; Punanova et al. 2018), due to its proximity (distance, D ≃ 140 pc; Elias 1978), its large physical size on the sky (lateral extent, L ≃ 4 pc), and the fact that there is little evidence for vigorous feedback from nearby high-mass stars.

Using Herschel observations of thermal dust emission, Palmeirim et al. (2013, hereafter P13) estimate that the width of the L1495 filament is ≃ 0.1 pc. This is the characteristic filament width seen in many local star-forming regions by Arzoumanian et al. (2011), although Panopoulou et al. (2017) have argued that this is an artefact of the procedure used to determine filament widths. P13 also find that the L1495 filament is thermally supercritical throughout most of its length, i.e. its line-density is too large for it to

1 Herschel is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.
be supported against radial collapse by a thermal pressure gradient. There are several prestellar cores (e.g. Onishi et al. 2002; Marsh et al. 2016) and protostellar objects (e.g. Motte & André 2001; Rebull et al. 2010) embedded in the L1495 filament, suggesting that it has fragmented longitudinally – although Schmalzl et al. (2010) point out that a large section of the filament, designated B211, contains no cores.

In this paper, we re-analyse Herschel and SCUBA-2 observations of the L1495 filament, using a new version of the Bayesian fitting algorithm PPMAP (Marsh, Whitworth & Lomax 2015). Section 2 describes the observations. Section 3 lists the approximations that are made and derives the factor for converting dust optical depths into column-densities of molecular hydrogen. Section 4 reviews the standard procedure used previously to analyse maps of thermal dust emission in the far-infrared and submillimetre. Section 5 outlines the standard procedure used previously to analyse maps of thermal dust emission in the far-infrared and submillimetre. Section 6 presents the raw data products obtained by applying PPMAP to L1495. Section 7 describes the methods used to analyse these data products in terms of a cylindrically symmetric model filament, and the results of this analysis. Section 8 addresses briefly the issue of internal substructure within the filament. Section 9 (a) compares synthetic maps generated using the results of our analysis with the original Herschel maps, and with maps generated using the results of previous analyses; and (b) shows that there is sufficient time for dust grains to accrete mantles in the interior of the filament. Section 10 summarizes our main conclusions.

2 OBSERVATIONS OF L1495

2.1 Herschel observations

All but one of the maps used in our analysis are taken from four observations of the L1495 molecular cloud, performed as part of the Herschel Gould Belt Survey. They comprise 70 and 160 μm data from PACS (Poglitsch et al. 2010), plus 250, 350, and 500 μm data from SPIRE (Griffin et al. 2010), captured in the fast scan (60 arcsec s⁻¹) PACS/SPIRE parallel mode. The two nominal North–South scans were taken on 2010 February 12 and 2010 August 8. A fourth scan, also in the nominal North–South direction, was taken on 2012 March 20, to target a small region not previously covered by the PACS data. The Herschel Observation IDs for these scans are 1342202254, 1342190616, 1342202090, and 1342242047, respectively.

The calibrated scans were reduced using the HIPE Continuous Integration Build Number 16.0.194, which uses the finalised reduction pipeline. PACS maps were produced using a modified version of the JScanam task, whilst SPIRE maps were produced with the mosaic script operating on Level 2 data products. The PACS observations were compared to Planck and IRAS data to determine the sky offset values that should be applied (cf. Bernard et al. 2010); the sky median values adopted for the PACS 70 and 160 μm observations were 4.27 and 69.2 MJy, respectively. Zero-point corrections for the SPIRE observations were applied as part of the standard HIPE processing.

The intrinsic angular resolutions, given as full width at half-maximum (FWHM) beam sizes, are 8.5, 13.5, 18.2, 24.9, and 36.3 arcsec, for, respectively, the 70, 160, 250, 350, and 500 μm wavebands (Herschel Explanatory Supplement Volume IV 2017). The fast scan speed distorts the PACS beams, giving effective beam sizes of ~6 arcsec × 12 arcsec for the 70 μm waveband and ~12 arcsec × 16 arcsec for the 160 μm waveband; the values quoted above for 70 and 160 μm are angle-averaged means.

2.2 SCUBA-2 observations

We supplement the Herschel observations with SCUBA-2 (Holland et al. 2013) 850 μm observations, taken as part of the JCMT Gould Belt Survey (Ward-Thompson et al. 2007). The intrinsic angular resolution of SCUBA-2 at 850 μm is 14.6 arcsec. The observations consist of 30 arcmin diameter circular regions made using the PONG1800 mapping mode (Chapin et al. 2013). Individual regions are mosaicked together. Full reduction of the SCUBA-2 observations is described in Buckle et al. (2015).

As the SCUBA-2 processing of the L1495 field uses a high-pass filter set to 10 arcmin (in order to remove the effects of atmospheric and instrumental noise), emission from large angular scales is suppressed. To restore the larger spatial scales we combine the SCUBA-2 map with an 850 μm map from Planck, using the CASA FEATHER task (McMullin et al. 2007). An optimized PYTHON script to implement this combination is being written and will be released in Smith et al. (in preparation).

3 APPROXIMATIONS

3.1Opacity law

We follow the convention of parametrizing the variation of the mass opacity coefficient (per unit mass of dust and gas), κλ, with wavelength, λ, using an emissivity index, β = −d ln (κ λ) / d ln (λ) | λ=λ₀ ,
(1)

where λ₀ is an arbitrary reference wavelength. Here, we use λ₀ = 300 μm. It follows that, if the opacity at 300 μm is κ₃₀₀, the opacity at other nearby wavelengths can be approximated by
κλ ≃ κ₃₀₀ (λ / 300 μm)⁻β .
(2)

3.2 Conversion factors

The optical depth at 300 μm, τ₃₀₀, is related to the surface-density of dust, ΣD, by τ₃₀₀ = ΣDκ₃₀₀, so
ΣD = τ₃₀₀ / κ₃₀₀ .
(3)

The surface-density of dust, ΣD, is related to the total surface-density, Σ (i.e. dust plus gas), by ΣD = ΣDΣ, where ΣD is the fractional abundance of dust by mass, so
Σ = ΣD / ZD = τ₃₀₀ / ZD κ₃₀₀ .
(4)

If the hydrogen is totally molecular, and the fractional abundance of hydrogen by mass is X, then the column-density of molecular hydrogen is given by
N_H₂ = X Σ / 2 m_H = X τ₃₀₀ / 2 m_H ZD κ₃₀₀ .
(5)

We stress that the fundamental quantity obtained from the analysis of Herschel maps is the dust optical depth. However, it
is easier to evaluate the results in terms of the associated total surface-density, $\Sigma$, or the associated column-density of molecular hydrogen, $N_{\text{H}_2}$. For this purpose, we take the fractional abundance by mass of hydrogen to be $X = 0.70$, the fractional abundance by mass of dust to be $Z_0 = 0.01$, and the dust absorption opacity at 300 $\mu$m to be $\kappa_{300} = 10$ cm$^2$ g$^{-1}$. With these values – and assuming the gas and dust are co-extensive – we have

$$N_{\text{H}_2} = \left[2.1 \times 10^{24} \text{H}_2 \text{ cm}^{-2}\right] \tau_{100},$$

$$\Sigma = \left[4.8 \times 10^4 \text{M}_\odot \text{pc}^{-2}\right] \tau_{100},$$

$$= N_{\text{H}_2} \bar{m}_{\text{H}_2},$$

$$\bar{m}_{\text{H}_2} = 2m_{\text{H}}/X = \left[4.77 \times 10^{-24} \text{g} \text{H}_2^{-1}\right].$$

The magnitudes of these changes are not currently known, and even their sense is not established with total certainty. This uncertainty does not affect the variations in $\beta$ which we detect, only the amount of mass ($\Sigma$) or molecular hydrogen ($N_{\text{H}_2}$) associated with the different types of dust. Thus, when we refer to the line-of-sight mean emissivity index, $\bar{\beta}$ (e.g. equation 16), or the line-of-sight mean temperature, $T_D$ (e.g. equation 17), we should be mindful that these are strictly speaking optical depth weighted means, and only approximately mass-weighted means. In contrast, the means returned by the standard procedure (see Section 4) are flux-weighted means.

4 THE STANDARD PROCEDURE FOR ANALYSING MAPS OF THERMAL DUST EMISSION

The standard procedure for analysing far-infrared and submillimetre maps of thermal dust emission proceeds by smoothing all maps to the coarsest resolution, which for the Herschel maps used here means the resolution at the longest wavelength (500 $\mu$m), i.e. $\sim 36.3$ arcsec. A large amount of information is lost when the shorter wavelength maps are smoothed. In certain cases, spatial filtering techniques have been applied to increase the final resolution. For example, P13 are able to recover the SPIRE 250 $\mu$m resolution, $\sim 18$ arcsec. However, with Herschel observations this is the limit (André et al. 2010), so the finer resolution of the PACS wavebands is still lost.

Next, the standard procedure assumes that the dust on the line of sight through each pixel is of a single type and at a single temperature. In other words, the dust emissivity index, $\beta$, and the dust temperature, $T_D$, are taken to be uniform along the line of sight. This is a very crude assumption. There is growing evidence that the properties of dust evolve towards different end-states in different environments, and that they do so quite fast in dense star-forming gas (Peters et al. 2017; Zhukovska, Henning & Dobbs 2018); this evolution is likely to alter $\beta$. Similarly, $T_D$ is not expected to be uniform along the line of sight, because the radiation field that heats the dust is not uniform.

Finally, the standard procedure assumes that the dust emission is optically thin at all the observed wavelengths, and so the monochromatic intensity at wavelength $\lambda$ is

$$I_\lambda \propto \tau_\lambda \propto \tau_{300} \left(\frac{\lambda}{300 \mu m}\right)^{-\beta} B_\lambda (T_D).$$

Given a good signal in at least three distinct wavebands, there is in principle sufficient information to solve for $\tau_{300}$, $\beta$, and $T_D$. In practice this works best if the wavebands are distributed in wavelength so that they sample emission from both well above and well below, the peak of the spectrum. Since most of the dust in the L1495 Main Filament is in the temperature range 9 K $\lesssim T_D \lesssim 18$ K, and since we anticipate $\beta \lt 2.0$, this requires a waveband with mean wavelength $\bar{\lambda} \sim 70$ $\mu$m and a waveband with mean wavelength $\bar{\lambda} \sim 1000$ $\mu$m. The longest Herschel waveband has $\bar{\lambda} \approx 500$ $\mu$m, and so the long-wavelength side of the spectrum (the modified Rayleigh-Jeans tail) is not properly sampled. Consequently, there is a degeneracy, whereby high $T_D$s, can be mimicked by low $\beta$s, and vice versa. To mitigate this problem, some authors fix $\beta = 2.0$ (since this is the value predicted by many theoretical grain models, e.g. Mathis 1990; Li & Draine 2001; Draine 2003) and simply solve for $\tau_{300}$ and $T_D$.

5 THE PPMAP PROCEDURE FOR ANALYSING MAPS OF THERMAL DUST EMISSION

Unlike the standard procedure, PPMAP uses the input maps at their native resolution, and thereby retains the extra information contained in the maps that have finer resolution. The PPMAP data products derived here have 18 arcsec angular resolution, in order that we can make meaningful comparisons with the results obtained by P13 using the standard analysis procedure and the same angular resolution. The distance to Taurus is $D \approx 140$ pc (Elias 1978), so 18 arcsec resolution corresponds to $\sim 0.012$ pc (or $\sim 2500$ au).

Unlike the standard procedure, PPMAP presumes that there will be different types of dust and different dust temperatures on the line of sight viewed by each map pixel. Different types of dust are represented by different discrete values of $\beta$, labelled $\beta_k$. Here, we use four linearly spaced values, $\beta_1 = 1.0$, $\beta_2 = 1.5$, $\beta_3 = 2.0$, and $\beta_4 = 2.5$. $\beta_1 = 1.0$ is intended to represent emissivity indices in a small interval about 1.0, i.e. 0.75 $\lesssim \beta \lesssim 1.25$, and similarly for the other $\beta_k$ values.

Different dust temperatures are represented by different discrete values, labelled $T_\ell$. Here, we use 12 logarithmically spaced values, $T_1 = 7.0$ K, $T_2 = 8.2$ K, $T_3 = 9.6$ K, $T_4 = 11.3$ K, $T_5 = 13.2$ K, $T_6 = 15.5$ K, $T_7 = 18.1$ K, $T_8 = 21.2$ K, $T_9 = 24.9$ K, $T_{10} = 29.1$ K, $T_{11} = 34.1$ K, and $T_{12} = 40.0$ K. Again, $T_1 = 7.0$ K is intended to represent dust temperatures in a small range about 7.0 K, i.e. 6.5 K $\lesssim T_D \lesssim 7.6$ K, and similarly for the other $T_\ell$ values.

Like the standard procedure, the PPMAP procedure assumes that the dust emission is optically thin. Any regions that are optically thick – which in the context of star formation regions like the
L1495 Main Filament means protostellar cores (Ossenkopf & Henning 1994) – must be ignored. To achieve this, bright peaks are located on the Herschel PACS 70 μm map, using the FELLWALKER algorithm (Berry 2015), and those that correspond to point sources are identified and masked-out using a circular patch with an angular diameter of 120 arcsec (∼ 0.08 pc); they appear as white dots on the maps. The masked sources correspond to dense, protostellar cores identified in Marsh et al. (2016), and to the Class 0/I objects identified in Rebull et al. (2010).

The intensity in each pixel, \((i, j)\), is then given by

\[
I_x = \sum_{k=1}^{4} \sum_{\ell=1}^{12} \left\{ \Delta^2 \tau_{300, k \ell} \left( \frac{\lambda}{300 \mu m} \right)^{-\beta_k} B_\beta(T_\ell) \right\},
\]

where \(\Delta^2 \tau_{300, k \ell}\) is the contribution to the total optical depth at the reference wavelength, \(\tau_{300}\), from dust with \(\beta \sim \beta_k\) and \(T_D \sim T_\ell\). Thus, the raw data products from PPMAP are four-dimensional data-cubes, with two dimensions representing position on the sky, \((x, y)\), one dimension representing the emissivity index, \(\beta_k\), and one dimension representing the dust temperature, \(T_\ell\). There are two data-cubes, one giving the expectation values for \(\Delta^2 \tau_{300, k \ell}\), and the other giving the corresponding uncertainties \(\Delta^2 \Sigma_{300, k \ell}\).

PPMAP generates these data-cubes using a Bayesian fitting algorithm. The algorithm starts by populating the data-cube with a uniform array of very small optical-depth quanta, \(\delta \tau_{300}\), and then generates the maps that this configuration would produce in the different wavebands, with their different point spread functions. These synthetic maps are then compared with the real maps, assuming an extremely high level of synthetic noise, and the distribution of optical-depth quanta is adjusted, to produce a slightly better fit. Because the noise is high, the adjustments are small, i.e. in the linear regime. This process is performed iteratively, and at each iteration the synthetic noise is reduced, until it is completely removed. Details of the algorithm are given in Marsh et al. (2015), along with a range of tests on synthetic data. The version described there is three-dimensional, with two dimensions representing position on the sky and one representing dust temperature, \(T_D\); the emissivity index is held constant at \(\beta = 2\). Extension to four dimensions, i.e. the introduction of different \(\beta\) values, is mathematically trivial, but requires more computation. The algorithm invokes a tight prior on \(\beta\), specifically a Gaussian with mean \(\mu_\beta = 2.0\) and standard deviation \(\Sigma_\beta = 0.25\). This is necessary to regulate the \((\beta, T_D)\) degeneracy, whereby – given the limited wavelength range of the data (e.g. Shetty et al. 2009a, b) – low \(\beta\) can be mimicked by high \(T_D\), and vice versa. The tight prior on \(\beta\) ensures that the algorithm only deviates from the canonical value of \(\beta = 2.0\) when the data really require this. A flat prior is used for log \((T_D)\).

6 BASIC PPMAP DATA PRODUCTS FOR L1495

The full information contained in the raw four-dimensional PPMAP data-cubes is hard to visualize. However, given the values of \(\Delta^2 \tau_{300, k \ell}\), we can marginalize out one of the dimensions, to obtain a three-dimensional data-cube. For example, if we marginalize out \(\beta\) (i.e. sum \(\Delta^2 \tau_{300, k \ell}\) over all the discrete values, \(\beta_k\)), we obtain

\[
\Delta \tau_{300, k \ell} = \sum_{k=1}^{4} \left\{ \Delta^2 \tau_{300, k \ell} \right\}.
\]

\(\Delta \tau_{300, k \ell}\) is the contribution to \(\tau_{300}\), from dust at temperature \(T_\ell\) (or, strictly speaking, from dust in the small temperature interval represented by \(T_\ell\)). Maps of \(\Delta \tau_{300, k \ell}(x, y)\) are analogous to the position–position–velocity (PPV) slices derived from spectral-line observations, but with velocity replaced by dust temperature, and integrated intensity replaced by optical depth. We will refer to them as ‘temperature slices’.

Fig. 1 shows temperature slices for the L1495 Main Filament and surroundings, at six contiguous temperatures \((T_1 = 9.6\, K, T_4 = 11.3\, K, T_5 = 13.2\, K, T_6 = 15.5\, K, T_7 = 18.1\, K, T_8 = 21.2\, K)\). For ease of interpretation, the colour bar gives the corresponding column-density of molecular hydrogen, which is obtained by multiplying \(\Delta \tau_{300} / \Delta \log(1/T)\) by \(2.1 \times 10^{24} \, \text{H}_2 \, \text{cm}^{-2}\) (see equation 6). However, we should be mindful that what is traced here – and in other maps – is dust. These slices show that the cold dust \((T_D \gtrsim 15\, K)\) is concentrated in the filament, with the coldest dust close to the filament spine, whilst the warmer dust \((T_D \gtrsim 17\, K)\) is distributed throughout the surroundings. There is an area of especially warm dust in the vicinity of the Herbig Ae star V892 Tau, at RA \(= 64^\circ 40'\, 15''\), Dec. = \(28'\, 19'\, 16''\). This is presumably due to extra local heating from this energetic star, which is known to be producing X-ray flares (Giardino et al. 2004). The position of V892 Tau is marked with a red star in Fig. 1.

Similarly, if we marginalize out \(T_D\) (i.e. sum \(\Delta^2 \tau_{300, k \ell}\) over all the discrete values, \(T_\ell\)), we obtain

\[
\Delta \tau_{300, k \ell} = \sum_{k=1}^{12} \left\{ \Delta^2 \tau_{300, k \ell} \right\}. \tag{13}
\]

\(\Delta \tau_{300, k \ell}\) is the contribution to \(\tau_{300}\) from dust with emissivity index \(\beta_k\) (strictly speaking, from dust in the small range of emissivity index represented by \(\beta_k\)). We will refer to maps of \(\Delta \tau_{300, k \ell}(x, y)\) as ‘emissivity index slices’.

Fig. 2 shows emissivity index slices for the L1495 Main Filament and surroundings, at all four \(\beta\) values. Again, the colour bar gives the corresponding column-density of molecular hydrogen, based on the conversion factor in equation (6). These slices show that the dust in the surroundings and the outer filament sheath has \(\beta \gtrsim 1.7\), while the dust near the spine of the filament has \(\beta \lesssim 1.5\), and a few small dense regions even exhibit values of \(\beta \sim 1.0\).

If we marginalize out both \(\beta\) and \(T_D\), we obtain the total optical depth at the reference wavelength,

\[
\tau_{300} = \sum_{k=1}^{12} \sum_{\ell=1}^{4} \left\{ \Delta^2 \tau_{300, k \ell} \right\}. \tag{14}
\]

The corresponding total uncertainty map is obtained by adding the individual contributions from different combinations of \(\beta_k\) and \(T_\ell\) in quadrature, i.e.

\[
\Sigma_{300}^2 = \left( \sum_{k=1}^{12} \sum_{\ell=1}^{4} \left( \Delta^2 \Sigma_{300, k \ell} \right)^2 \right)^{1/2}. \tag{15}
\]

Fig. 3 shows a map of \(\tau_{300}\) for the L1495 region. Again, the scale bar gives the corresponding column-density of molecular hydrogen, based on the conversion factor in equation (6). The white circles are the masked-out, optically thick cores. The region to the West of the break at RA \(\sim 64'\, 28''\) and Dec. \(\sim 27'\, 22''\) will be referred to as the L1495 Head. The very elongated region to the East of this break will be referred to as the L1495 Main Filament, and this is the region with which this paper is concerned. The red and blue lines mark the spines of, respectively, the B213 and B211 subfilaments, which together comprise the L1495 Main Filament (see Section 7 for details of how the spine is located).
Figure 1. Six contiguous temperature slices for the L1495 region. Each panel gives the distribution of dust with temperature close to the value marked in the top left corner. The white circles are masked-out, optically thick cores. The angular resolution is 18 arcsec, which is equivalent to \( \sim 0.013 \) pc at the distance of Taurus. The colour bar gives the column-density of molecular hydrogen, \( N_{\text{H}_2} \), in units of \( 10^{20} \text{ H}_2 \text{ cm}^{-2} \). The red star indicates the position of V892 Tau, a Herbig Ae star. See the text for further details. RA and Dec. are marked by slanted ticks.

For each pixel, \((i, j)\), we can define the line-of-sight mean emissivity index,

\[
\bar{\beta} = \frac{1}{\tau_{300}} \sum_{\ell=1}^{12} \sum_{k=1}^{1} \{ \beta_k \Delta^2 \tau_{300,\ell} \},
\]

and the line-of-sight mean dust temperature,

\[
\bar{T}_D = \frac{1}{\tau_{300}} \sum_{\ell=1}^{12} \sum_{k=1}^{4} \{ T_{\ell} \Delta^2 \tau_{300,\ell} \}.
\]

Fig. 4 shows maps of \( \bar{\beta} \) (top panel) and \( \bar{T}_D \) (bottom panel) in the L1495 region. \( \bar{\beta} \) is clearly significantly lower in the filament, \( \bar{\beta} \ll 1.5 \), than in the surroundings, \( \bar{\beta} \gtrsim 1.7 \), suggesting that physical conditions in the filament have effected a change in the properties of the dust. This might be a consequence of the increased density in the filament, promoting dust growth. However, given the width of the region with reduced \( \bar{\beta} \), it might also be due to processes in the accretion shock where the material that is now in the filament flowed on to the filament. Evidence for shocks is provided by P13, where accreting material is estimated to have an inflow velocity of between 0.5 and 1.0 km s\(^{-1}\) compared to a sound speed of 0.19 km s\(^{-1}\) (and thus a Mach number between 2.6 and 5.3). In contrast, the temperature shows a much narrower minimum, near the spine of the filament, which we attribute to attenuation of the ambient radiation field. The temperature is also quite low in the background to the South side of the filament, and this suggests that the ambient radiation field on the South side is somewhat weaker than on the North side; assuming \( T_D \propto U_{\text{RAD}}^{1/(4+p)} \), where \( U_{\text{RAD}} \) is the ambient radiation density, and \( p \approx 2 \), a factor \( U_{\text{RAD,South}} \sim 0.67U_{\text{RAD,North}} \) would suffice.

7 ANALYSIS OF THE L1495 MAIN FILAMENT ASSUMING CYLINDRICAL SYMMETRY

In this section, we analyse the PPMAP results for the L1495 Main Filament, on the assumption that locally its cross-section is cylindrically symmetric. We consider measures of internal substructure within the filament in Section 8.

First, we identify the spine of the L1495 Main Filament (i.e. the projection on the sky of the putative local axis of cylindrical sym-
metry) by applying the DisPERSE algorithm (Sousbie 2011) to the total optical-depth map, converted into column-density using equation (6). We invoke a persistence threshold of $10 \times 10^{20} \text{H}_2 \text{ cm}^{-2}$. Then we use the SKELCONV algorithm, with a smoothing length of 5 pixels, to smooth the returned spines, and to trim spines with values below $12 \times 10^{20} \text{H}_2 \text{ cm}^{-2}$. In order to combine smaller spines into larger ones, the assemble option is enabled, with an acceptance angle of $60^\circ$. Where this is deemed appropriate, the resultant spines are also joined manually, to produce a single continuous spine. The resulting spine is delineated by the red and blue lines in Fig. 3.

Next, we define 1100 discrete Sample Points along the spine, equally spaced at intervals of $\sim 0.004 \text{ pc}$, and at each Sample Point we determine the local tangent to the spine by spline fitting. In what follows, we use the variable $r$ for the true 3D distance from the spine (e.g. equation 18 below), and the variable $b$ for projected 2D distance from the spine (i.e. the impact parameter of the line of sight; e.g. equation 19 below). It is important to be mindful of the distinction between these two different distances.

### 7.1 The mean profiles of L1495

Inside the filament, we assume that the volume-density of molecular hydrogen, $n_{\text{H}_2}(r)$, subscribes to a Plummer-like profile (cf. Whitworth & Ward-Thompson 2001; Nutter et al. 2008; Arzoumanian et al. 2011),

$$n_{\text{H}_2}(r) = n_0 \left\{ 1 + \left( \frac{r}{r_0} \right)^2 \right\}^{-p/2}, \quad r < r_B. \quad (18)$$

Here, $n_0$ is the volume-density of molecular hydrogen on the spine, and $r_0$ is the radius within which the volume-density is approximately uniform; $p$ is the asymptotic radial density exponent, i.e. $p = -\frac{d \ln(n_{\text{H}_2})}{d \ln(r)}$ for $r \gg r_0$; $r_B$ is the boundary of the filament, outside of which the volume-density is presumed to be approximately uniform.\(^3\)

Given this volume-density profile, and ignoring curvature of the filament, the column-density of molecular hydrogen, $N_{\text{H}_2}(b)$ (as displayed in Fig. 3), can be fit with

$$N_{\text{H}_2}(b) = N_0 \left\{ 1 + \left( \frac{b}{r_0} \right)^2 \right\}^{-\frac{(p-1)}{2}} + N_B, \quad (19)$$

$$N_0 = n_0 r_0 B \left( \frac{1}{2} \left( \frac{p-1}{2} \right) \right) \sec(i). \quad (20)$$

Here, $N_0$ is the excess column-density through the spine and $N_B$ is the background column-density; $B$ is the Euler Beta Function (Casali 1986); $i$ is the inclination of the filament to the plane of the sky.

For each of the 1100 Sample Points along the spine of the filament, we know the local tangent. The Local Sample Profile is determined by computing the column-density at discrete impact parameters $\pm j \Delta b$ along a cut through the corresponding Sample Point and orthogonal to the local tangent. Here, ‘+’ (‘−’) refers to displacements to the North (South) side of the spine; $j$ is an integer on the interval $[0, 164]$; and $\Delta b = 0.006 \text{ pc}$. The Local Sample Profile is therefore defined by $1 + 2 \times 164 = 329$ column-densities, and extends out to lines of sight displaced $\sim 1 \text{ pc}$ from the spine of the filament.

\(^3\)The density profile of an equilibrium self-gravitating isothermal filament is given by equation (18) with $p = 4$ and $r_0 = a_0 (2/\pi G n_0 \bar{m}_{\text{H}_2})^{1/2}$, where $a_0$ is the isothermal sound speed (Ostriker 1964).
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full dynamic range of sight means, their dynamic range is not a faithful indicator of the 

T not great.

higher ram-pressure than that from the North, but the difference is 

that the inflow on to the filament from the South delivers a slightly 

South profile has smaller scale length, 

associated standard deviation. Relative to the North profile, the 

\( \bar{p} \) is much narrower than the \( \bar{T} \) or, \( \bar{D} \).

Both \( \bar{p} \) and \( \bar{T} \) and \( \bar{D} \) tend to decrease towards the spine of the filament.

However, as already discussed in Section 6, the \( \bar{T} \) minimum is much narrower than the \( \bar{p} \) minimum, so \( \bar{T} \) and \( \bar{p} \) are not significantly correlated. We note that, because \( \bar{p} \) and \( \bar{T} \) are line-of-sight means, their dynamic range is not a faithful indicator of the full dynamic range of \( \bar{p} \) and \( \bar{T} \).

7.2 The mean global parameters of the L1495 Main Filament

From the Global Average Profile, the average column-density of molecular hydrogen through the spine of the filament is \( \bar{N}_O \simeq 6.4 \times 10^{21} \text{H}_2 \text{cm}^{-2} \) (significantly less than the value, \( \bar{N}_O \simeq 16 \times 10^{21} \text{H}_2 \text{cm}^{-2} \), obtained by P13). If we adopt a Plummer-like profile with \( \bar{p} = 0.5(p_{\text{North}} + p_{\text{South}}) = 1.88 \), \( \bar{T}_O = 0.5(r_{O,\text{North}} + r_{O,\text{South}}) = 0.022 \text{pc} \), \( \bar{N}_O \simeq 6.4 \times 10^{21} \text{H}_2 \text{cm}^{-2} \), and \( r_{fb} = 0.4 \text{pc} \), the mean FWHM is

\[
\text{FWHM}_\text{Plummer} \simeq 0.087 \pm 0.003 \text{pc}, \tag{21}
\]

in close agreement with the \( \sim 0.09 \text{pc} \) obtained by P13 and Arzoumanian et al. (2019). However, the mean line-density is

\[
\bar{\mu}_\text{Plummer} = 26.8 \text{M}_\odot \text{pc}^{-1} \cos(i), \tag{22}
\]

significantly less than the 54 \text{M}_\odot \text{pc}^{-1} obtained by P13.

These estimates (equations 21 and 22) are the appropriate ones to compare with Arzoumanian et al. (2011) and P13, but they are misleading on two counts, and will not be used in our subsequent analysis. First, the distributions of \( N_O \) and \( r_O \) for individual Local Sample Profiles are skewed towards high values, and therefore the FWHM and line-density of the Global Average Profile do not accurately reflect the bulk of the filament; they are artificially inflated, as we demonstrate in Section 7.3.

Secondly, if we were to follow the procedure used by Arzoumanian et al. (2011), and also adopted by P13, we would obtain a much smaller FWHM. In their procedure, the centre of the Plummer-like profile is fit with a Gaussian, and the FWHM of this Gaussian is

**Figure 3.** Map of the total column-density of molecular hydrogen, \( N_H \) (derived from \( \tau_{90} \) using equation 6) for the L1495 region. The white circles are masked-out, optically thick cores. The red and blue lines delineate the spines of the B213 and B211 subfilaments (which together make up the L1495 Main Filament), as identified by the DisPerSE algorithm (see Section 7). The region to the West of this is the L1495 Head. This paper is solely concerned with the L1495 Main Filament; a second paper will discuss the L1495 Head.
Figure 4. The mean line-of-sight emissivity index, $\bar{\beta}$ (top panel) and dust temperature $\bar{T}_D$ (bottom panel) for the L1495 region. The white circles are masked-out, optically thick protostellar cores. The dust in the interior of the filament has lower emissivity index, and is cooler, than the dust in the outer layers and in the surroundings. The filament spines are shown as in Fig. 3.

adopted. The scale length of a Gaussian fit to a Plummer-like profile is $\Sigma_O = r_O/(p - 1)^{1/2}$, so we would have $\Sigma_O \sim 0.024$ pc and

$$\text{FWHM}_{\text{Gaussian}} = (8 \ln(2))^{1/2} \Sigma_O \simeq 0.056 \pm 0.002 \text{ pc},$$

(23)

significantly smaller than their estimate of 0.09 pc. In other words, the apparent agreement between our FWHM (based on a Plummer-like fit) and the FWHM obtained by Arzoumanian et al. (2011) and P13 (based on a Gaussian fit) is fortuitous. In reality PPMAP has enabled us to resolve the filament more accurately, and it is narrower. The mean line-density from a Gaussian fit is also significantly smaller, viz.

$$\pi_{\text{Gaussian}} = (2\pi)^{1/2} N_O \bar{\mu}_{H_2} \Sigma_O \simeq 8.6 M_\odot \text{ pc}^{-1} \cos(i).$$

(24)

The reason why $\text{FWHM}_{\text{Gaussian}} < \text{FWHM}_{\text{Plummer}}$ and $\beta_{\text{Gaussian}} < \beta_{\text{Plummer}}$ is that the Gaussian profile falls off at large radii much more rapidly than a Plummer-like profile with $p \sim 2$. This makes a significant difference at the half-maximum point, and an even bigger difference beyond this, in the outer layers of the filament, so the effect on the line-density is very large.
constructed from just 12 Local Sample Profiles. The Plummer-like profile (equation 19) to the Segment Average Profile from the 12 constituent Local Sample Profiles ± Average Profile. To evaluate variations along the length of the filament, we use the FILCHAP algorithm (Suri et al. 2019) to divide the filament into 92 contiguous Segments. Each Segment is constructed from 12 contiguous Sample Points, and is approximately ~0.05 pc (~72 arcsec) long. Thus, the extent of a Segment along the filament is comparable to the filament FWHM. For each Segment, we construct a Segment Average Profile, again by adopting – at each of the 329 discrete impact parameters, ±Δh – the median of the column-densities from the 12 constituent Local Sample Profiles.

We then analyse each Segment independently, by fitting a Plummer-like profile (equation 19) to the Segment Average Profile. The Segment Average Profiles are quite noisy, because each one is constructed from just 12 Local Sample Profiles (in contrast with the Global Average Profile, which is constructed from 1032 Local Sample Profiles). Therefore, we do not attempt to solve for , we simply set = 2. Since FILCHAP automatically performs a background subtraction, we fit each of the resulting Local Sample Profiles using equation (19) with = 0 and = 2. This gives mean values of , and for each Segment.

Fig. 6(a) shows how the estimated FWHM (which for = 2 is given by FWHM = 12.5/Δh) varies along the filament. Each small circle marks the position of an individual Segment, and is colour coded to represent the estimated value of the FWHM. Whilst the estimates at places where the filament sharply changes direction may be less well defined, the general picture is of a narrow filament. The median and interquartile range are FWHM = 0.08 ± 0.02 pc.

Fig. 6(b) shows how the column-density of molecular hydrogen, , varies along the filament. The small circles are colour coded to represent the estimated value of for that Segment. The median and interquartile range are = 4.93 ± 1.80 × 10^21 H_2 cm^-2.

Fig. 6(c) shows how the line-density, (equation 22), varies along the filament. The small circles are colour coded to represent the estimated value of for that Segment. The median and interquartile range are . If we divide the filament into the B213 and B211 subfilaments (marked, respectively, red and blue in Fig. 3), we find that B211 has the larger median line-density, ~ 19.9 M_⊙ pc^-1, and B213 the smaller, ~ 13.4 M_⊙ pc^-1.

We do not have robust constraints on the isothermal sound speed, , in the L1495 Main Filament, but, if we assume that the gas is isothermal with = 0.19 km s^-1 (corresponding to molecular gas with gas-kinetic temperature T ≈ 10 K), the critical line-density (Ostriker 1964; Inutsuka & Miyama 1997) is

\[
\mu_c = \frac{2\sqrt{\frac{\mu}{G}}}{\sqrt{\frac{\mu}{G}}} \approx 16.2 \text{ M}_\odot \text{ pc}^{-1};
\]
Figure 6. Maps illustrating how the various global properties of the filament vary along its length. Each coloured circle sits on one of the 0.05 pc-long segments created by bundling together 12 neighbouring sample points along the spine, and there are 92 segments in total. The colour-coding of the circles represents the local values of (a) the column-density of molecular hydrogen, $N_{\text{H}_2}$, through the spine and with the background subtracted; (b) the local FWHM of the filament; (c) the local line-density, $\mu$, of the filament (again, with the background subtracted); (d) the position of prestellar cores from Marsh et al. (2015); and (e) the parameter $S$, measuring the level of resolved internal substructure within the filament (see Section 8). The red horizontal line on the colour bar for (c) indicates the critical line-density, as given by equation 25, whilst red outlines around coloured circles represent regions that exceed this value. Vertical dashed grey lines in (c) and (d) show the horizontal positions of the prestellar cores.

an isothermal filament with $\mu > \mu_C$ should collapse and fragment. By this token, the L1495 Main Filament appears to be trans-critical, $\mu \sim \mu_C$. (We note that an isothermal filament with $\mu < \mu_C$ should relax towards hydrostatic equilibrium with a Plummer-like density profile and $p = 4$ (Ostriker 1964) rather than $p = 2$. We return to this issue in Section 7.4.)

We can compare the variation of line-density along the L1495 Main Filament with the distribution of prestellar and protostellar
cores. The black triangles and dashed vertical lines in Fig. 6(d) mark the locations of 28 prestellar cores from Marsh et al. (2015); there are 19 on the B211 subfilament, but only 9 on the B213 subfilament. In Fig. 3, the locations of the protostellar cores that had to be masked-out before applying PPMAP are shown with white circles; there are none associated with B211, but 9 on or near B213.

To explain these variations, we presume that the L1495 Main Filament has accumulated – and continues to accumulate – mass from a turbulent inflow (Clarke et al. 2017; Chira et al. 2018), spawning prestellar cores, which then condense into protostars, on a time-scale \( \sim 0.5 \text{ Myr} \) (e.g. Enoch et al. 2008). Given the estimated flow-rate on to the L1495 Main Filament, \( \sim 32 \text{ M}_\odot \text{ pc}^{-1} \text{ Myr}^{-1} \) (Palmeirim et al. 2013; Clarke et al. 2016), this condensation time-scale is comparable with the time-scale on which the critical line-density is replenished.

The inference is that, on average, B213 initially grew somewhat faster, became supercritical somewhat sooner, and fragmented into prestellar cores somewhat earlier, so that some of those prestellar cores have by now had time to become protostars; B213 is now in the process of being replenished, and will soon become supercritical again. In contrast, B211 has grown somewhat more slowly, and only became supercritical more recently; B211 contains prestellar cores, but none of them have yet evolved into protostars, so it is still marginally supercritical.

In order to test this inference further, we have, for each of the 24 prestellar cores in or near the L1495 Main Filament, identified the nearest segment of the filament and noted the line-density of the associated Segment Average Profile. The red curve in Fig. 7 shows the kernel-smoothed PDF of these line-densities, and the red vertical dashed line shows its median, 24.4 M\(_\odot\) pc\(^{-1}\); in this averaging process, the contribution from a Segment is weighted by the number of prestellar cores to which it is the nearest Segment, so a few Segments are counted twice. For comparison, the blue curve and blue vertical dashed line show the kernel-smoothed PDF and median, 16.8 M\(_\odot\) pc\(^{-1}\), of the line-densities of the remaining 72 Segment Average Profiles. By performing a Kolmogorov–Smirnov (KS) two-sample test, we show that the distance between the two distributions is \( D_{\text{KS}} = 0.58 \), and the probability that they are drawn from the same underlying distribution is \( P_{\text{KS}} = 4 \times 10^{-6} \). Therefore, the prestellar cores do indeed appear, almost exclusively, to lie on or near parts of the filament with supercritical line-density. The inference is that, on average, B213 initially grew somewhat faster, became supercritical somewhat sooner, and fragmented into prestellar cores, which then condense into protostars, on a time-scale \( \sim 0.5 \text{ Myr} \) (e.g. Enoch et al. 2008). Given the estimated flow-rate on to the L1495 Main Filament, \( \sim 32 \text{ M}_\odot \text{ pc}^{-1} \text{ Myr}^{-1} \) (Palmeirim et al. 2013; Clarke et al. 2016), this condensation time-scale is comparable with the time-scale on which the critical line-density is replenished.

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Fig. 8 shows the distributions of, and correlations between, the parameters characterizing the filament locally, i.e. \( (N_0, \text{FWHM}, \mu, S) \). \( \mu \) and \( N_0 \) are strongly correlated, while there is no apparent correlation between \( \mu \) and FWHM; therefore higher than average line-density is largely attributable to higher column-density rather than higher filament width. The parameter \( S \) is defined in Section 8.

### 7.4 Variation along the L1495 Main Filament, setting \( p = 4 \)

We note that the contrast in column-density between the spine of the filament and the background is only \( N_0/N_{\text{bg}} \sim 20 \). With this limited dynamic range, Plummer-like fits are affected by a degeneracy whereby small \( p \) and small \( r_0 \) are hard to distinguish from large \( p \) and large \( r_0 \) (Suri et al. 2019). We have therefore re-fit the Segment Average Profiles setting \( p = 4 \), which is the value expected for an isothermal cylinder in hydrostatic equilibrium (Ostriker 1964). The resulting fits turn out to be better (reduced \( \chi^2_{p=4} = 8.35 \)) than those we obtained with \( p = 2 \) (\( \chi^2_{p=2} = 29.23 \)). This in turn suggests that the L1495 Main Filament might be close to hydrostatic equilibrium – in the sense that (a) the gas in the filament is approximately isothermal (due to efficient CO cooling just inside the low-velocity accretion shock at the filament boundary, Whitworth & Jaffa 2018), and (b) the gas has had sufficient time to start to relax hydrodynamically (Whitworth, in preparation).

The \( p = 4 \) fits give a scale length, \( r_0 = 0.063 \pm 0.023 \) pc (as compared with \( r_0 = 0.023 \pm 0.006 \) pc for the \( p = 2 \) fits), and hence FWHM = 2(1.3 - 1/3)1/2r_0 = 0.097 \pm 0.036 pc as compared with FWHM = 121/2r_0 = 0.080 \pm 0.020 pc for the \( p = 2 \) fits). (The ratio FWHM/r_0 is smaller for a Plummer-like profile drops much more abruptly outside \( r = r_0 \) than the \( p = 2 \) profile.)

There might appear to be a contradiction here. When we fit the Segment Average Profiles with \( p = 4 \), we get a better fit than with \( p = 2 \). However, when we fit the Global Average Profile with \( p \) treated as a free parameter we get the best fit with \( p = 2.02 \) on the North side of the filament, and \( p = 1.73 \) on the South side, i.e. much closer to \( p = 2 \). The reasons are twofold. First, in delineating the spine (Section 7) it gets displaced from the true column-density maxima by the smoothing. Second, and more importantly, the Global Average Profile is basically a sum of 1032 individual Local Sample Profiles, each with its own central column-density, \( N_0 \), and scale length, \( r_0 \); this has the effect of broadening and flattening the Global Average Profile, and hence reducing the apparent \( p \) value.

### 8 Internal Substructure Within the L1495 Main Filament

The Plummer-like fits obtained in the previous section (Section 7) should be viewed as azimuthally averaged profiles, in which any internal substructure has been smoothed out. There is evidence from observations of the C18O (J = 1 – 0) line (Hacar et al. 2013) that the L1495 Main Filament has significant internal substructure. Specifically Hacar et al. (2013) find evidence for coherent, plaited ‘fibres’ in their PPV data-cubes. The interpretation of these features
is controversial, with Clarke et al. (2018) warning that ‘fibres’ are not necessarily linked to coherent 3D structures. Detailed simulations of the assembly of a filament from a turbulent inflow (Clarke et al. 2017) shows (a) that the filament tends to breakup into subfilaments and (b) that the velocity dispersion between these subfilaments (a very non-isotropic macro-turbulence) can delay the overall collapse of a filament whose line-density already exceeds the critical value, $\mu_C$ (equation 25), for a filament in hydrostatic equilibrium.

The FILCHAP algorithm (Suri et al. 2019) returns a parameter $S$, which is a measure of substructure within the filament. Specifically, $S$ is the number of secondary peaks (maxima) and shoulders (points of inflexion), resolved by at least five pixels, that remain once a Plummer-like profile has been fitted to the primary peak of the Segment Average Profile. Since here $S$ is obtained from a 2D map of column-density, we presume that some 3D substructure is lost due to projection, and therefore we interpret $S$ as a lower limit on the amount of true 3D internal substructure.
Fig. 8 shows that there is no statistically significant correlation between $S$ and the column-density through the spine, $N_0$, with Pearson correlation parameters (Pearson 1895) $(r_P, p_P) = (0.010, 0.922)$; here $r_P$ is the Pearson correlation coefficient, and $p_P$ is the $p$-value, or probability of finding $r_P$ given a data set with no correlation. There is a weak correlation between $S$ and the FWHM with $(r_P, p_P) = (0.293, 0.005)$, i.e. fatter sections of the filament seem to have more resolved substructure. There is no statistically significant correlation between $S$ and the line-density, $\mu$, with $(r_P, p_P) = (0.118, 0.261)$.

9 DISCUSSION

9.1 Comparison with Herschel observations

To assess the fidelity of the PPMA results, and to compare them with those obtained by P13, we have computed synthetic maps, and compared them with the original Herschel maps (see Fig. 9). For the PPMA data products the monochromatic intensity, $I_\lambda$, is given by equation (11), and for the P13 data products by equation (10). These intensities are then convolved with the spectral response functions of the different Herschel wavebands, and with their beam profiles. Finally they are re-gridded to match the pixel sizes of the original Herschel observations in each band, and colour correction factors are applied so as to negate the corrections applied during the column-density fitting process.

The left-hand column of Fig. 9 shows the synthetic maps computed in this way from the PPMA data products. The right-hand column shows the synthetic maps computed in the same way from the P13 data products. And the central column shows the original Herschel maps. All maps are masked to exclude areas outside the SCUBA-2 pointings. Reading from the top, the maps are for the Herschel 160, 250, 350, and 500 $\mu$m wavebands; maps for the 70 and 850 $\mu$m wavebands have not been presented since P13 do not utilize these wavebands. Across all four Herschel wavebands the PPMA-based synthetic maps match the original Herschel maps better than the P13-based maps.

To quantify the quality of the synthetic maps in the different wavebands, we compute a goodness-of-fit parameter,

$$G_B = \left(\frac{\sum_{\text{PIXELS}} \{I_B^{\text{true}} - (I_B^{\text{synth}} - I_B^{\text{true}})^2\}}{\sum_{\text{PIXELS}} \{I_B^{\text{true}}\}}\right)^{1/2}. \quad (26)$$

Here, $I_B^{\text{true}}$ is the observed true intensity in band $B$, and $I_B^{\text{synth}}$ is the computed synthetic intensity in band $B$. Thus, $G_B$ is the root-mean-square fractional difference between the synthetic and true maps, averaged over all the pixels, with the contribution to the mean from each pixel weighted by its true intensity. A good match between the two maps will yield a small $G_B$. Table 2 gives values of $G_B$ for the four Herschel wavebands that are common to this study and to P13. Values are given both for the entire map, and for a more restricted area defined by excluding all pixels that are
more than 0.5 pc from the spine of the L1495 Main Filament (this removes edge effects and the hotter region close to V892 Tau). In all cases, PPMAP reproduces the Herschel observations much more accurately than P13, particularly at shorter wavelengths.

9.2 Mantle growth

Since we have found evidence that the dust in the filament is different from that in the surroundings, we should consider whether this is feasible. To estimate how long it takes for grains to accrete mantles, we consider a generic neutral gas-phase molecule with mass \( m_{\text{MOL}} \), sticking coefficient, normally assumed to be of order unity at low temperatures (\( T \sim 40 \) K; He, Acharyya & Vidali 2016). For comparison, tacc is the gas-kinetic temperature, as distinct from the dust temperature, \( T_D \). If we consider a spherical dust grain has radius \( r_0 = 10^{-5} \) cm and internal density \( \rho_0 = 3 \) g cm\(^{-3} \), then (using the parameters defined in Section 3.2), the number-density of dust grains is \( n_D = \frac{6\pi \rho_0 r_0^3}{\pi \rho_0 r_0^3} X \) and the geometric cross-section of a dust grain is \( \Sigma_D = \pi r_0^2 \). Hence, the rate at which the generic neutral gas-phase molecule strikes a dust grain is \( \dot{N}_{\text{HIT}} = n_D \Sigma_D b_{\text{MOL}} \). The accretion time-scale for the generic neutral gas-phase molecule is therefore

\[
\tau_{\text{acc}} = (\dot{N}_{\text{HIT}} S)^{-1} = \frac{4X_D D_D}{\rho_0 r_0^3} \left( \frac{m_{\text{MOL}} T}{8k_B T^3} \right)^{1/2} \frac{T}{S} \approx 0.3 \text{ Myr} \left( \frac{n_{\text{H}_2}}{10^4 \text{H}_2\text{cm}^{-3}} \right)^{-1} \left( \frac{T}{10^4 \text{K}} \right)^{-1/2} \left( \frac{m_{\text{MOL}}}{28} \right)^{1/2} \frac{1}{S}.
\]

(27)

Here, \( m_{\text{MOL}} = 28 \) corresponds to the \( ^{12}\text{C}^{16}\text{O} \) molecule, and \( S \) is the sticking coefficient, normally assumed to be of order unity at low temperatures (\( T \sim 40 \) K; He, Acharyya & Vidali 2016). For comparison, the time-scale for spherical freefall collapse is

\[
\tau_{\text{FF}} = \left( \frac{3\pi}{64Gm_{\text{MOL}}n_{\text{H}_2}} \right)^{1/2} \approx 0.3 \text{ Myr} \left( \frac{n_{\text{H}_2}}{10^4 \text{H}_2\text{cm}^{-3}} \right)^{-1/2}.
\]

(28)

Since freefall collapse requires that resistance due to thermal, turbulent and magnetic pressure is negligible, \( \tau_{\text{FF}} \) is probably the minimum time-scale on which the density can increase; a shorter time-scale would require an implausibly large and well-focused inward ram pressure. Therefore, at the high densities, \( n_{\text{H}_2} \gtrsim 10^4 \text{H}_2\text{cm}^{-3} \), obtaining near the centre of the L1495 Filament, mantle growth is likely.

10 CONCLUSIONS

We have re-analysed Herschel observations of the L1495 Main Filament, using the new PPMAP procedure. PPMAP returns a 4D data-cube giving, for each pixel on the sky, the column-density of dust of different types (different emissivity indices, \( \beta \)) and at different temperatures (\( T_D \)). The PPMAP results indicate that previous estimates of the width of the filament (FWHM), and of its line-density (\( \mu \)) need to be revised to significantly lower values. They also provide evidence that the interior of the filament is cooler than the outer layers, and that the dust in the interior has different properties from that in the surroundings. Specifically PPMAP reveals the following features of the L1495 Main Filament.

(i) Most of the dust within the L1495 Main Filament has temperature in the range 8–16 K.

(ii) Much of the diffuse dust outside the L1495 Main Filament has temperature in the range 16–18 K.

(iii) PPMAP returns a broader range of dust temperatures than the standard procedure.

(iv) Most of the dust in the interior of the L1495 Main Filament has emissivity index \( \beta \sim 1.5 \).

(v) Most of the diffuse dust outside the L1495 Main Filament has emissivity index \( \beta \sim 1.7 \).

(vi) We have shown (Section 9.2) that the volume-density in the interior of the L1495 Filament is sufficiently high that significant grain growth by mantle accretion is possible, i.e. the time-scale for mantle accretion is probably shorter than the dynamical time-scale.

(vii) The Global Average Profile of the whole L1495 Main Filament is well fit by a Plummer-like density distribution (equation 18), with central density \( n_0 \sim 2.8 \times 10^4 \text{H}_2\text{cm}^{-3} \), scale length \( r_0 \sim 0.022 \text{pc} \), and \( p \sim 1.88 \). With this density profile, the column-density has FWHM \( \sim 0.087 \text{pc} \).

(viii) Although this FWHM appears to very close to the value 0.09 pc reported by Arzoumanian et al. (2011) and P13, we note that if we had evaluated FWHM in the same way they did we would have obtained a rather smaller value, 0.056 pc.

(ix) The rather shallow radial density gradient of the Global Average Profile (i.e. Plummer-like exponent \( p \sim 2 \)) is a consequence of the smoothing and averaging inherent in its derivation. When we analyse small local segments of the filament (of length 0.004 pc), they are better fit with \( p = 4 \), implying that – if we assume the gas is isothermal – they may be close to hydrostatic equilibrium (Ostriker 1964).

(x) The line-density of the filament, \( \mu \), has a median and interquartile range of 17.6 \pm 4.1 \text{M}_\odot \text{pc}^{-1} \).

(xi) If we adopt the canonical value for the critical line-density above which an isothermal molecular filament at 10 K cannot be supported against self-gravity by a thermal pressure gradient, i.e. \( \mu_C = 16 \text{M}_\odot \text{pc}^{-1} \), only local sections of the L1495 Main Filament are presently unstable against collapse and fragmentation.

(xii) Sections of the L1495 filament that are supercritical (\( \mu > \mu_C \)) tend to coincide with the locations of prestellar cores. This is compatible with the plausible scenario in which it is the local line-density, rather than the global line-density, that determines whether, and where, a filament is unstable against fragmentation.

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