THE PLANCK SUBMILLIMETER PROPERTIES OF GALACTIC HIGH-MASS STAR FORMING REGIONS: DUST TEMPERATURES, LUMINOSITIES, MASSES AND STAR FORMATION EFFICIENCY

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ABSTRACT

Massive star formation occurs in the interior of giant molecular clouds (GMC) and proceeds through many stages. In this work, we focus on massive young stellar objects (MYSOs) and Ultra-Compact HII regions (UCHII), where the former are enshrouded in dense envelopes of dust and gas, which the latter have begun dispersing. By selecting a complete sample of MYSOs and UCHII from the Red MSX Source (RMS) survey data base, we combine Planck and IRAS data and build their Spectral Energy Distributions (SEDs). With these, we estimate the physical properties (dust temperatures, mass, luminosity) of the sample. Because the RMS database provides unique solar distances, it also allows investigating the instantaneous Star Formation Efficiency (SFE) as a function of Galactocentric radius. We find that the SFE increase between 2 and 4.5 kpc, where it reaches a peak, likely in correspondence of the accumulation of molecular material at the end of the Galactic bar. It then stays approximately constant up to 9 kpc, after which it linearly declines, in agreement with predictions from extragalactic studies. This behavior suggests the presence of a significant amount of undetected molecular gas at R_G > 8 kpc. Finally we present diagnostic colors that can be used to identify sites of massive star formation.

Subject headings: -- dust

1. INTRODUCTION

The initial stages of a massive star can be traced back to a giant molecular cloud (GMC), i.e. a cloud with a mass ranging from 10^4 M⊙ to 10^6 M⊙ (e.g. Dame et al. 2001; Miville-Deschenes et al. 2017) and a linear size up to hundreds of pc. Within GMCs, very dense molecular cores (n > 10^5 cm^-3, e.g. Giannetti et al. 2013) collapse, and evolve first into massive young stellar objects (MYSOs), and later, when the OB star begins to ionize the surrounding material, into Ultra-Compact HII regions (UCHII).

In this framework, characterizing clumps hosting massive star formation, an intermediate stage between GMCS and cores, is of primary importance: massive star formation is known to take place in cold (T_d < 25 K), massive (M > 100 M⊙), luminous (L > 10^3 L☉) environments, so constraining dust temperatures, luminosities and masses of the clumps allows one to assess whether the clump under investigation...
loss occurs, with effects on mass determination. An attempt to combine Planck and APEX/LABOCA data was carried out for the APEX Telescope Large Area Survey of the Galaxy (ATLASGAL, Schuller et al. 2009), a large and sensitive sub-millimeter survey of the inner Galactic plane. This work (Csengeri et al. 2016) though was limited to the investigation of the large-scale structure of cold dust.

Noteworthy, Planck and IRAS both mapped the whole sky, including both the inner and outer Galactic Plane. The outer Galactic disk ($R_G > 8.5$ kpc) has characteristics that sets it apart from the inner Galaxy. For instance, for $R_G > 13$ kpc, both the $H_2$ surface density (Scoville & Sanders 1987; Digel et al. 1996; Heyer et al. 1998) and the stellar disk (Robin et al. 1992; Ruphy et al. 1996) appear to exhibit a sharp decline. In addition, the metallicity, at these large Galactocentric distances, is only half solar ($\sim 0.5 Z_{sol}$, Yong et al. 2005). These observational facts suggest a dramatic change in star formation activity with respect to the inner Galaxy.

We emphasize that the Planck and IRAS beams (of the order of 5 arcmins) are sensitive to structures of $\sim 1.5$ pc (at a distance of 1.5 kpc), which is the typical size of Galactic clumps. Although clumps will contain multiple cores, we expect MYSOs or UCH$_{II}$ regions to be the dominant component within each individual clump.

The paper is organized as follows. Section 2 describes the Planck and the IRAS data sets. Section 3 provides details on the samples selection and on the identification of the sources in the Planck data. Section 4 discusses the photometric measurements, the SEDs, as well as the estimate of the clump dust temperatures, luminosities, masses and surface densities. Section 5 presents the Star Formation Efficiency in terms of clump luminosity-to-mass ratio and its variations across the Galaxy. A summary is provided in the Conclusions (Section 6). Finally the Appendix contains an estimate of the colors that can be used as diagnostics to identify regions of massive star formation.

2. PLANCK DATA

Planck13 (Tauber et al. 2010; Planck Collaboration 2011a) was the third-generation space mission to measure the anisotropy of the Cosmic Microwave Background (CMB). It observed the sky in nine frequency bands covering 30 - 857

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13 Planck (http://www.esa.int/Planck) is a project of the European Space Agency (ESA) with instruments provided by two scientific consortia funded by ESA member states (in particular the lead countries France and Italy), with contributions from NASA (USA) and telescope reflectors provided by a collaboration between ESA and a scientific consortium led and funded by Denmark.
GHz (i.e., 10,000 \( \mu \text{m} - 350 \mu\text{m} \)), with high sensitivity and angular resolution from 31' to 5'. The Low Frequency Instrument (LFI, Mandolesi et al. 2010) covered the 30, 44 and 70 GHz bands with amplifiers cooled to 20 K. The High Frequency Instrument (HFI, Lamarre et al. 2010; Planck HFI Core Team 2011a) covered the 100, 143, 217, 353, 545 and 857 GHz bands with bolometers cooled to 0.1 K. Polarisation was measured in all but the two highest frequency bands (Leahy et al. 2010; Rosset et al. 2010). Planck’s sensitivity, angular resolution, and frequency coverage made it a powerful instrument for Galactic and extragalactic astrophysics as well as cosmology.

In this paper we use the Planck PR2 full channel, full mission temperature maps at nominal frequencies 353 (850 \( \mu \text{m} \)), 535 (560 \( \mu \text{m} \)) and 857 GHz (350 \( \mu \text{m} \)). We downloaded the maps from the IRSA archive\(^\text{14}\). The 353 GHz map are in \( T_{\text{CMB}} \) units, while the 535 and 857 GHz maps are in MJy/sr. To perform the conversion from CMB thermodynamic units to Rayleigh-Jeans brightness temperature units we make use of the conversion factor given in Table 3 of Planck Collaboration.X. (2016).

We adopt the effective beam sizes provided in the Explanatory Supplement\(^\text{15}\). These are: 4.86', 4.84' and 4.63' at, respectively, 353, 545 and 857 GHz.

### 2.1. Ancillary data

In order to construct SEDs of the clumps, we complement the Planck data with IRAS (Neugebauer et al. 1984) data at 100, 60 and 25\( \mu \text{m} \). In particular, we use the IRIS (Improved Reprocessing of the IRAS Survey, Miville-Deschenes & Lagache 2005) maps, which benefit from the COBE-DIRBE (Hauser et al. 1998) calibration and zero point, as well as a better zodiacal light subtraction and destriping. We do not include the IRIS 12\( \mu \text{m} \) data since this band is significantly contributed to by emission from Polycyclic Aromatic Hydrocarbons (PAHs), whose modeling and characterization is beyond the scope of this paper. The Full-Width-Half-Maximum (FWHM) of the IRIS beams are, respectively, 3.8', 4.0' and 4.3', at 25, 60 and 100 \( \mu \text{m} \).

Both the Planck and IRIS data are reprojected into the HEALPIX (Hierarchical Equal Area isoLatitude Pixelization, Gorski et al., 2005) format with Nside = 2048. All maps are smoothed to the Planck 353 GHz angular resolution (4.86').

### 3. SAMPLE SELECTION

Our reference data base for the source selection is the RMS\(^\text{14}\) survey (Lumsden et al. 2013), i.e. a campaign of follow-up observations designed to identify possible contaminants (e.g., evolved stars and planetary nebulae, PNe) of a sample of \( \sim 2000 \) candidate MYSOs assembled by Lumsden et al. (2002) using MSX color selection criteria. Examples of the follow-up observations which have been undertaken by the RMS team are high-resolution (1") radio continuum observations (Urquhart et al. 2007a, 2009b) which have allowed the descimination of UCH\( \text{II} \) regions from PNe, and near-IR spectroscopic measurements which have led to the identification of evolved stars (Clarke et al. 2006). This effort has made it possible to single out some 1500 (1420) MYSOs and UCH\( \text{II} \) regions with uniquely constrained distances (Urquhart et al. 2013). Radial velocities have been obtained from\(^\text{13}\)CO \( J = 1 - 0 \) and \( J = 2 - 1 \) observations (Urquhart et al. 2007b, 2008b), and these have been coupled with the Reid et al. (2009) rotation curve to derive kinematic distances.

See Figure 1 for examples of MYSOs and UCH\( \text{II} \) regions from the RMS database in the IRAS/IRIS and Planck data.

Mottram et al. (2011) investigate the completeness of the RMS sample. To this end, they compute the volume of the Galaxy probed by the RMS survey at each luminosity \( L \) and assume that the RMS MYSOs and HII regions are distributed in a layer with a hole in the center, according to the model by Robin et al. (2003) for the thin disk Galactic stellar population. Following this method, they obtain that the survey is 100% complete for luminosities greater than \( \sim 1 \times 10^4 L_\odot \). This selection leads to 731 sources.

The longitude and latitude distributions of the complete sample are shown in Figure 2. From the longitude distribution, it is evident that there is a higher source concentration towards the intersection of the line of sight with the Sagittarius and Scutum-Crux arms (first Galactic quadrant, \( l \sim 30^\circ \)) and with the Norma and Scutum-Crux arms (fourth Galactic quadrant, \( l \sim 330^\circ \)). Out of 731 sources, 209 are MYSOs candidate, 509 are UCH\( \text{II} \) regions, 13 are thought to be transition objects, i.e. sources that are older than MYSOs but not old enough to be classified as UCH\( \text{II} \) regions. In addition, 151 (\( \sim 20 \% \)) are located at Galactocentric distances greater than 8.5 kpc, and 108 are part of complexes of multiple sources.

For each source in the RMS data, we create a 30'\( \times 30' \) image centered on the source at each Planck frequency (353, 545, 857 GHz). Each image is visually inspected to assure that the emission in the considered region is not dominated by background emission. From this visual inspection we notice that strong sources of emission centered on the location of the RMS source are, with a few exceptions (\( \sim 5 \% \)), present in the Planck HFI bands.

To estimate the angular size of these structures, we follow two complementary approaches. First we assume that all the sources are unresolved with respect to the Planck 353 GHz convolution beam (4.86'), second we perform a 2-dimensional gaussian fits and, for each clump, we derive a measure of the major and minor axis at 353 GHz (850 \( \mu \text{m} \)). In this case, not all the sources turn out to be resolved. Out of 731, only for 238 (32.5 %) we can determine the major and minor axis, with an average size of 5.6' \( \pm 1.5' \). In the following sections, we will only show the results for the unresolved case, while we will annotate in parenthesis the results for the fitted size case.

### 4. SEDS

To compute the flux in each band, we use the HEALpix aperture photometry code developed for Planck Collaboration (2011c). As input aperture radius, we use half the convolution beam FWHM (4.86') if the sources are unresolved, otherwise we use half of the estimated FWHM from the 2-d gaussian fit. In case the sources are quasi-spherically symmetric, i.e. their aspect ratio is \( \sim 1 \), the major and minor axis are averaged together and half this average is used as the source aperture, \( a_{\text{aper}} \). Alternatively, half of the major axis is used as the aperture.

After converting the maps in units of Jy/pixel, the pixels within an aperture equal to \( a_{\text{aper}} \) are summed together. An estimate of the background is subtracted using a median estimator of the pixels within radii [\( a_{\text{aper}} \times 2 \times a_{\text{aper}} \)]. Uncertainties are obtained by summing in quadrature the r.m.s of the values in the background annulus to the absolute calibration

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\(^{13}\)https://iri.ca/caltech.edu/data/Planck/release_2/

\(^{14}\)https://wiki.cosmos.esa.int/planck-legacy-archive/index.php/Effective_Beam

\(^{15}\)http://www.ast.leeds.ac.uk/RMS/
uncertainties for each map.

For the sources in double (90) or triple systems (18), in order to avoid double counting, we have subdivided the total flux in the Planck beam by two or three, depending on the case.

Since the pioneering works of Chini et al. (1986a, 1986b, 1986c, 1987), it is known that, in order to explain observations of HII regions above and below \( \lambda \sim 100 \) µm, one has to invoke the existence of a 2-temperature component dust distribution: a warm, low density population of dust grains situated in the proximity of the central source, and a colder dust population in the periphery of the cloud. The preliminary finding by Chini et al. was subsequently confirmed by data at increasingly higher spatial resolution and larger spectral coverage (e.g. Povich et al. 2007), as well as by sophisticated radiative transfer modeling (e.g. Zhang & Tan 2011). The SEDs obtained from the combination of the Planck and IRIS data show a behaviour similar to the one just described (Figure 3, blue points), as the IRIS 60 µm and 25 µm data points cannot be represented by the same grey-body as the measurements at longer wavelengths. Taking this fact into account, we fit our SEDs with the functional form:

\[
S_\lambda = A_1 \left( \frac{\lambda}{\lambda_0} \right)^{-\beta} B_\lambda(T_c) + A_2 \left( \frac{\lambda}{\lambda_0} \right)^{-\beta} B_\lambda(T_w)
\]  

(1)

where \( T_c \) and \( T_w \) are, respectively, the temperatures of the cold and warm components, and \( \lambda_0 \) is set to \( 100 \) µm.

To estimate the parameters \( A_1, A_2, T_c \) and \( T_w \), we use a \( \chi^2 \) goodness-of-fit method. For the spectral emissivity index, \( \beta \), we test three different values: 1.8, 2.0 and 2.2. The best \( \chi^2 \) are consistly given by fits performed with \( \beta = 1.8 \) (see Table I), therefore this is the value that we adopt for both grey-bodies in the final runs.

Note that we do not perform the photometric SED fitting by using a more sophisticated modeling (e.g. Robitaille et al. 2006, 2007) for several reasons: at the angular resolution we are working, we are not sensitive to the parameters probed by these models (e.g. disk inner/outer radius, cavity opening angle, etc.); moreover we are probing the extent of clumps, while those frameworks were designed for describing the behavior of individual cores; finally UCH\( \Pi \) represent a far too advanced evolutionary stage not accounted for by those models.

Table I:

| \( \beta \) | \( \chi^2 \) |
|---|---|
| 1.8 | 7.3 |
| 2.0 | 15.9 |
| 2.2 | 31.2 |

An illustration of the result of the fits is provided in Figure 3 (red solid line). Occasionally, in one (or more) HFI frequency band the best-fit model slightly over-/under-predicts the measured data points. This is a consequence of the adopted value for \( \beta \). We have tested this hypothesis by making trial fits with the spectral emissivity index as a free parameter. Although in some cases the fit \( \chi^2 \) improves, we prefer to keep \( \beta \) fixed and equal to the canonical value of 1.8, as the analysis of variations of \( \beta \) and of its degeneracy with respect to dust temperature (e.g. Schnee et al. 2007; Juvela et al. 2013, 2018) is beyond the scope of this paper.

4.1. Dust temperatures distribution

From the fitting procedure, we derive estimates for the cold (\( T_c \)) and warm (\( T_w \)) dust temperatures components, of \( T_c = 21.2 \pm 2.9 \text{ K} \) (21.2±3.1 K for the fitted size case) and \( T_w = 54.0 \pm 4.6 \text{ K} \) (53.8±4.4 K for the fitted size case), i.e. comparable to those found for more evolved HII regions (e.g. Povich et al., 2007; Paladini et al. 2012). For the uncertainties, rather than the modeling errors, we adopt the standard deviations of the sample, given that the former underestimate the true errors. König et al. (2017) investigate a small sample of MYSOs (36 sources) and UCH\( \Pi \) regions (25 sources), and for these they derive dust temperatures from the modelling of the combined MSX (Egan et al. 2003), WISE (Wright et al. 2010), Hi-GAL and ATLASGAL data. They obtain mean temperatures of 28.1±3.6 K and 31.7±4.0 K for MYSOs and UCH\( \Pi \) regions, respectively, which lie in between our average cold and warm components. This work was extended to the whole ATLASGAL sample by Urquhart et al. (2018) who find, for MYSOs and HII regions, values of dust temperature between \( \sim 15 \) and 40 K.

We subdivide the sample into 6 Galactocentric bins of equal

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FIG. 2.—Longitude (left panel) and latitude (right panel) distributions of the sample of candidate MYSOs and UCH\( \Pi \) regions above the \( 10^4 \) \( L_\odot \) completeness limit. The dashed lines on the longitude plot denote, respectively, the Sagittarius and Scutum-Crux arms (at \( l \sim 30^\circ \)) and the Norma and Scutum-Crux arms (at \( l \sim 330^\circ \)).
Fig. 3.— Examples SED fits to the Planck and IRIS clumps fluxes. The best-fit 2-temperature component model is shown (black solid line). Black diamonds denote the Planck 350, 500, 850 µm and IRIS 100, 60 and 25 µm data points. The cold (blue-dashed line) and warm (red-dashed line) temperature components are also shown.
width (i.e. 2 kpc) and for each bin we compute the average $T_c$ and $T_w$ (see Table 2). The distributions of $T_c$ and $T_w$ vs. $R_G$ are plotted in Figure 4 (top panel), and indicate a decreasing temperature for the cold component towards the outer Galaxy, in particular for $R_G > 10$ kpc, accompanied by an opposite trend for the warm component.

An important caveat to keep in mind is that, by binning according to distance from the Galactic center, we assume that the Galaxy is radially symmetric and, in doing so, we ignore the presence of spiral arms. To take this effect into account and explore even further dust temperature variations across the Galaxy, we split the sample according to longitude. We denote inner-Galaxy sources those located either in the first ($0^\circ < l < 90^\circ$) or fourth ($270^\circ < l < 360^\circ$) Galactic quadrants, and outer-Galaxy sources those either in the second or third Galactic quadrants ($90^\circ < l < 270^\circ$). We have 699 candidate MYSOs/UCH II regions in the inner sample and 32 in the outer one. Then, for each dust temperature component ($T_c$ or $T_w$), we compare the histogram distribution for the inner/outer Galaxy sub-samples (Figure 4, middle panels). In this case the average temperatures are: $T_c = 21.2 \pm 2.9$ K ($21.2 \pm 3.1$ K for the fitted size case), $T_w = 20.8 \pm 2.4$ K ($20.6 \pm 2.7$ K); $T_c = 53.7 \pm 4.4$ K ($53.5 \pm 4.3$ K for the fitted size case), $T_w = 59.6 \pm 4.6$ K ($58.8 \pm 4.6$ K for the fitted size case), where $T_c/T_c$ and $T_w/T_w$ are the cold/warm dust temperatures for the inner/outer Galaxy sub-samples, respectively. The histogram distributions highlight a trend similar to what is found in Figure 4 (upper panels).

We interpret this result in the context of the large scale properties of the Galactic plane. A dust temperature gradient is known to characterize the diffuse emission along the Galactic Plane, with temperatures ranging from 14 - 15 K in the outer Plane, to $\sim 19$ K for the inner one (Planck Collaboration 2011m). The temperature enhancement towards the center of the Galaxy is typically explained as due to the presence of a high concentration of star forming regions, especially in correspondence of the molecular ring ($R_G \sim 5$ kpc). From our analysis, it appears that the small scale behaviour reflects the situation on larger scales, with clumps harboring massive stars at large Galactic radii being at lower temperatures with respect to their counterparts closer to the Galactic center. Since $T_\beta \propto X_{ISRF}^{1/(4+\beta)}$ – with $T_\beta$ denoting the dust temperature, $X_{ISRF}$ the intensity of the Interstellar Radiation Field (ISRF) and $\beta$ the dust emissivity index --, if we assume a Mathis et al. (1983) radiation field, i.e. scaling with the inverse of $R_G$, we obtain that the clumps warm dust component appears to be a local measure of the global radiation field. On the contrary, the clumps warm dust component depends on the stellar radiation field, since this dust is located in proximity of the young massive stars. Remarkably, an O5 star will heat up dust up to 30K out to a radius of 0.75 pc from the star (Whitney et al. 2005). The trend that we find appears to mimic the well-known inversionally proportional increase of electron temperature, $T_e$, with galactocentric radius in H II regions (Shaver et al. 1983, Paladinini et al. 2004), which is consequence of the metallicity Galactic gradient, and of the fact that metals such as oxygen are coolants. Interestingly, though, we do not see a closer correlation when we split the sample in MYSOs and UCH II regions.

A dependence of dust temperature on Galactocentric distance is also reported by Urquhart et al. (2018). In their analysis, these authors do not distinguish between cold and warm temperature components, however they find increasing temperatures at larger galactocentric distances.

Finally, we have analyzed potential differences between the warm/cold dust temperatures of candidate MYSOs and UCH II regions (Figure 4, bottom panel). We do not find any indication that these two populations are characterized by different temperatures. We find: $T_c$ (MYSO) = 20.5$\pm$3.0 K (same for the fitted size case), $T_c$ (UCH II) = 54.5$\pm$5.0 K (54.3$\pm$4.9 K for the fitted size case); $T_w$ (MYSO) = 21.1$\pm$2.8 K (21.5$\pm$3.0 K for the fitted size case), $T_w$ (UCH II) = 53.8$\pm$4.4 K (53.6$\pm$4.2 K for the fitted size case), where $T_c$ (MYSO)/$T_c$ (UCH II) and $T_w$ (MYSO)/$T_w$ (UCH II) are the cold/warm dust temperatures for the MYSOs/UCH II regions.

4.2. Luminosities, masses and surface densities

Having fitted the source SEDs, we can compute their luminosities. To this end, we use the relation:

$$L_{IR} = 4\pi D^2 \int_{\lambda_{min}}^{\lambda_{max}} S_\lambda d\lambda$$

(2)

where $S_\lambda$ is the best-fit 2-temperature component model discussed in Section 4, and $D$ is the solar distance from the RMS data base. The integration is performed between 25$\mu$m and 850$\mu$m, i.e. the shortest/longest IRIS/Planck wavelength considered in our analysis. The result is shown in Figure 5. We obtain $L_{IR}$ (MYSO) = $8.3 \times 10^{5}$+$1.4 \times 10^{6}$ L$_\odot$ ($\langle \mathcal{L} \rangle = 1.1 \times 10^{6}$+$1.7 \times 10^{6}$ L$_\odot$) for the fitted-sizes case). We also look into differences between the inner Galaxy are on average more luminous than in the outer Galaxy, with $L_{IR,inner}$ = $8.9 \times 10^{5}$+$5.5 \times 10^{6}$ L$_\odot$ ($\langle \mathcal{L}_{IR,inner} \rangle = 1.2 \times 10^{5}$+$1.8 \times 10^{6}$ L$_\odot$ for the fitted-sizes case) and $L_{IR,outer}$ = $3.0 \times 10^{5}$+$6.1 \times 10^{6}$ L$_\odot$ ($\langle \mathcal{L}_{IR,outer} \rangle = 3.6 \times 10^{5}$+$6.2 \times 10^{6}$ L$_\odot$ for the fitted-sizes case). We also look into differences between the average luminosity of clumps associated with MYSOs and UCH II regions and the latter turn out to be more luminous, with $L_{IR,UCHII}$ = $9.6 \times 10^{5}$+$6.1 \times 10^{6}$ L$_\odot$ ($\langle \mathcal{L}_{IR,UCHII} \rangle = 1.3 \times 10^{5}$+$1.9 \times 10^{6}$ L$_\odot$ for the fitted-sizes case) and $L_{IR,MYSO}$ = $5.3 \times 10^{5}$+$7.8 \times 10^{6}$ L$_\odot$ ($\langle \mathcal{L}_{IR,MYSO} \rangle = 6.7 \times 10^{5}$+$8.7 \times 10^{6}$ L$_\odot$ for the fitted-size case), which is consistent with their more advanced evolutionary stage. This is also similar to what has been reported by Urquhart et al. (2014) who analyzed a sample of $\sim$ 800 ATLASGAL clumps associated with $\sim$ 1,000 RMS sources. These authors compute their luminosities by using the model SED fitter developed by Robitaille et al. (2007) and by combining flux measurements from 2MASS (Skrutskie et al. 2006), UKIDSS (Lucas et al. 2008) or Vista-VVV (Minniti et al. 2010), MSX, WISE, Hi-Gal and ATLASGAL. They obtain that the luminosity distributions of the MYSO and UCH II regions subsamples are significantly different, with the two distributions peaking at $\sim 1 \times 10^{6}$ L$_\odot$ and $\sim 4 \times 10^{6}$, respectively. This difference in the luminosity function was first discussed in Mottram et al. (2011b). Note that the lower luminosities reported by Urquhart et al. (2014) with respect to our values, are likely due to the fact that the ATLASGAL clumps are smaller in size, i.e. on average $\sim$ 1.2 pc (see below for a comparison with our average size).

For the calculation of clump masses, assuming thermal equilibrium, we have:

$$M_{clump} = \frac{S_{850 \mu m} D^2}{\kappa_{850 \mu m} B_\nu(T_d)}$$

(3)
Fig. 4.— Top: Average cold ($T_c$) and warm ($T_w$) dust temperature components as a function of Galactocentric radius. $R_G$ values are sampled in 2-kpc bins. Plotted error bars are the standard deviations in each bin. Middle: cold and warm dust temperature distributions for sources in the inner (first and fourth) and outer (second and third) Galactic quadrants. Bottom: cold and warm dust temperature distributions for MYSOs and UCHII regions.
TABLE 2
Average cold ($T_c$) and warm ($T_w$) dust temperatures per galactocentric bin for the two cases of unresolved sources and fitted diameters.

| bin center (kpc) | n. sources | $T_c$ (unresolved) (K) | $T_w$ (unresolved) (K) | $T_c$ (fitted sizes) (K) | $T_w$ (fitted sizes) (K) |
|------------------|------------|------------------------|------------------------|----------------------------|----------------------------|
| 3                | 57         | 21.3±1.6               | 51.5±2.9               | 21.2±1.5                   | 51.5±2.8                   |
| 5                | 274        | 21.5±2.9               | 53.2±4.6               | 21.6±3.2                   | 53.1±4.5                   |
| 7                | 224        | 21.3±2.9               | 53.8±4.1               | 21.3±3.0                   | 53.7±3.9                   |
| 9                | 126        | 20.8±3.2               | 55.4±4.5               | 20.7±3.3                   | 55.1±4.2                   |
| 11               | 39         | 19.9±2.1               | 56.9±4.0               | 19.9±2.4                   | 56.5±4.1                   |
| > 13             | 11         | 17.9±3.2               | 61.3±6.8               | 18.1±3.4                   | 60.7±7.3                   |

Fig. 5.— Top panel: Overall distribution of luminosities for the complete sample. Middle panel: inner and outer Galaxy luminosity distribution. Bottom panel: MYSOs, UCHⅡ regions and MYSOs/UCHⅡ luminosity distribution.
where the dust opacity, assuming a gas-to-dust ratio of 100, \(\kappa_{50\mu m} = \kappa_{553\ G0} = 0.012\ \text{cm}^2\ \text{g}^{-1}\) (Preibisch et al. 1993), and \(T_\nu = T_\nu\). Given that we only consider the cold dust component and ignore dust depletion effects in the source proximity, our computed mass will be an overestimate of the true values. Also, we emphasize that changing the value of the adopted dust opacity with affect the mass estimates. For instance, Ossenkopf & Henning (1994) give adopted dust opacity with affect the mass estimates. For instance, our computed mass will be an overestimate of the true values. Also, we emphasize that changing the value of the adopted dust opacity with affect the mass estimates. For instance, Ossenkopf & Henning (1994) give adopted dust opacity with affect the mass estimates. For instance, Ossenkopf & Henning (1994) give 

\[ \kappa_{50\mu m} = 0.0257\ \text{cm}^2\ \text{g}^{-1}, \]

causing masses to be a factor of two lower. Finally, the dust-to-gas ratio, rather than being a fixed value across the Galaxy, varies with Galactocentric distance and this will introduce further uncertainties in mass determinations.

Figure 6 illustrates the overall mass distribution (top panel), the inner and outer Galaxy mass distribution (middle panel), and the mass distribution for MYSOs, UCH II regions and MYSOs/UCH II. The result of the average mass is \(\overline{M_\text{IR}} = 7.7 \times 10^{4+1.3 \times 10^9} M_\odot\) (\(\overline{M_\text{IR}} = 1.1 \times 10^{4+1.8 \times 10^9} M_\odot\) for the fitted-sizes case). The sources in the inner Galaxy are not only more luminous but also more massive compared to those in the outer Galaxy, in fact \(\overline{M_\text{IR,inner}} = 8.2 \times 10^{4+1.4 \times 10^9} M_\odot\)

\(\overline{M_\text{IR,inner}} = 1.2 \times 10^{4+1.8 \times 10^9} M_\odot\) for the fitted-sizes case) and \(\overline{M_\text{IR,outer}} = 2.2 \times 10^{4+3 \times 10^9} M_\odot\) (\(\overline{M_\text{IR,outer}} = 3.3 \times 10^{3+5.3 \times 10^9} M_\odot\) for the fitted-sizes cases). Finally, clumps associated with UCH II regions are more massive than clumps associated to MYSOs, with \(\overline{M_{\text{UCH}}} = 8.5 \times 10^{4+1.4 \times 10^9} M_\odot\) (\(\overline{M_{\text{UCH}}} = 1.2 \times 10^{4+1.9 \times 10^9} M_\odot\) for the fitted-sizes case) and \(\overline{M_{\text{MYSO}}} = 5.5 \times 10^{4+9.9 \times 10^9} M_\odot\) (\(\overline{M_{\text{MYSO}}} = 6.8 \times 10^{3+1.2 \times 10^9} M_\odot\) for the fitted-sizes case), again in agreement with the former being older objects, which have undergone completely the accretion process. A similar result is reported in Urquhart et al. (2014) based on the analysis of the sample of ATLASGAL clumps (see above). They find that the MYSO and UCH II regions associated clump distributions have a median value of \(1000 M_\odot\) and 2800 \(M_\odot\), respectively. Note, once again, that the lower ATLASGAL values can be ascribed to the smaller clump sizes.

In the overall sample, we have identified a sub-sample of 15 very massive objects, i.e. with a mass \(> 4 \times 10^4 M_\odot\). These are 3 MYSOs and 12 UCH II regions, which are concentrated towards \(l \sim 43°\) and \(l \sim 338°\), at a Galactocentric distance of, respectively, 7 kpc and 5 kpc.

The derived masses allow us to estimate the sources surface densities, \(\Sigma = M_\nu / (\pi r^2)\), where \(r\) is the linear radius. We obtain a mean surface density equal to \(25.40^{+0.17}_{-0.03}\ \text{g} \text{cm}^{-2}\) (Figure 7). This mean value is greater than the characteristic surface densities of GMCs, \(\Sigma \sim 0.035\ \text{g} \text{cm}^{-2}\) (Solomon et al. 1987), indicating that the clumps in our sample are gravitationally bound (Bertoldi & McKee 1992; Williams et al. 2000). At the same time this is lower than the average surface density (i.e. \(\Sigma \geq 1\ \text{g} \text{cm}^{-2}\)) found by Plume et al. (1997) for a sample of regions of massive star formation observed in the \(J = 5 \rightarrow 4\) and \(2 \rightarrow 1\) transitions of CS and C\(^5\)S. Importantly, Plume’s sources have a mean linear radius and (virial) mass of 0.5 pc and 3800 \(M_\odot\), respectively. Our sample is characterized by generally larger and more massive clumps, with a mean linear radius of \(4.7^{+3.7}_{-3}\) pc, and they do not represent the dusty counterparts of the molecular dense clumps studied by Plume et al. (1997): while Plume et al.’s observations trace the densest material directly involved in the production of massive stars, the Planck measurements are sensitive to the total mass involved, including less dense material. More recent studies (Butler & Tan 2012; Traficante et al. 2018, 2020) have revised down the massive star formation threshold value and today it is generally accepted that this is to be found in the range \(0.1 - 0.35\ \text{g} \text{cm}^{-2}\), in agreement with the fact that our clumps are forming massive stars.

5. VARIATION OF THE STAR FORMATION EFFICIENCY WITH GALACTOCENTRIC RADIUS

It is well established that the outer Galaxy presents a very different environment with respect to the inner Galaxy, being the former characterized by low total gas densities, low metallicities and gas abundances, as well as by higher shear. Because of the Kennicutt (1998) law, the low densities makes the gas gravitationally stable, hence not apt to star formation. Despite these unfavorable environmental conditions, sporadic star formation is observed towards the outer Galaxy, suggesting that other mechanisms, other than gravity, may trigger the star formation process. In particular, Elmegreen & Hunter (2006) propose that some degree of turbulence persists in the outer disk, allowing the formation of clouds and compensating for the lack of gravitational instabilities.

A measurement of the global instantaneous SFE can be obtained from the ratio of the IR luminosity, \(L_\text{IR}\), to clump mass, \(M_\text{IR}\). Both these quantities have the same square dependence on distance (\(D^2\)), therefore their ratio is distance independent. This is very important given that solar distances, especially when derived from kinematic measurements, can be affected by large uncertainties. Using the same binning in Galactocentric radii described in Section 4.1, we then investigate how the luminosity-to-mass ratio, \(L_\text{IR}/M_\text{IR}\), varies from the inner to the outer Galaxy. For this purpose, we first analyze the \(L_\text{IR}/M_\text{IR}\) distributions per Galactocentric bin (Figure 8). Then, we average the \(L_\text{IR}/M_\text{IR}\) values in each bin, and look at the distribution of the mean values as a function of Galactocentric radius (Figure 9 and Table 3). It is apparent from Figure 8 that there is a significant dispersion of the \(L_\text{IR}\) to \(M_\text{IR}\) ratios in each bin, indicating that star formation does not simply scale with distance from the Galactic center, but instead is a complex process which depends on many parameters. If the determining factors in defining the star formation activity at a given location in the Galaxy were quantities which linearly scale with the Galactocentric radius, such as gas column density and metallicity, we would expect a much tighter correlation. Despite the large scatter in every bin, a global trend emerges from both Figure 8 and Figure 9: the mean luminosity-to-mass ratio decreases towards the outer Galaxy, with a difference between the most three inner bins (2 kpc < \(R_G\) < 8 kpc) and the most three outer ones (8 kpc < \(R_G\) < 14 kpc) of the order of 53%.

Similarly, if one considers the \(L_\text{IR}/M_\text{IR}\) distributions for the inner and outer Galaxy sources, using the same convention for defining the two sub-samples described in Section 4.1, we obtain:

\[ \overline{(L_{\text{IR,inner}}/M_{\text{IR,inner}})} = 119.1^{+17.7}_{-14.2} L_\odot/M_\odot\] (\(\overline{(L_{\text{IR,inner}}/M_{\text{IR,inner}})} = 118.9^{+169.4}_{-31.9} L_\odot/M_\odot\) for the fitted-sizes case) and \(\overline{(L_{\text{IR,outer}}/M_{\text{IR,outer}})} = 109.8^{+110.8}_{-43.1} L_\odot/M_\odot\) (\(\overline{(L_{\text{IR,outer}}/M_{\text{IR,outer}})} = 94.8^{+135.3}_{-31.7} L_\odot/M_\odot\) for the fitted-sizes case), where \(L_{\text{IR,inner}}/M_{\text{IR,inner}}\) and \(L_{\text{IR,outer}}/M_{\text{IR,outer}}\) are the IR luminosity to clump mass ratio for the inner and outer Galaxy samples, respectively (Figure 10).

If we look closely at Figure 8 and Figure 9, we notice that the SFE, instead of uniformly decreasing with \(R_G\), first increases at small radii (\(R_G < 4\) kpc) and then peaks at \(R_G \sim 5\)
kpc, after which it linearly decreases. This behavior can overall be explained by considering the molecular fraction radial profile as discussed, for instance, in Koda, Scoville & Heyer (2016). These authors show that, from a quantitative point of view, the fraction of molecular gas decreases from 100% near the center of the Galaxy, dropping to 50% at 6 kpc, and decreasing to 10-20% at $R \sim 8.5$ kpc. The prominent bump at $\sim 4.5$ kpc is due to the bar structure of our Galaxy, with a half-length of $4.4 \pm 0.5$ kpc (Benjamin et al. 2005), and this is associated to bright CO at the end of the bar, as observed in many external barred spiral systems (e.g. Sheth et al. 2002).

The correlation between SFE and molecular gas is a long-standing problem discussed in the literature, and even more so is the role played by spiral arms. Theoretical models (e.g. Dobbs et al. 2006) predict that spiral arms play a pivotal role in the formation of GMCs and enhance the SFE. However, so far we were lacking evidence of this. Previous efforts carried out by Moore et al. (2012) in the first Galactic quadrant found that the $L_{IR}/M_{IR}$ ratio was relatively flat for the inner 5 kpc. Two significant peaks were detected at $\sim 6$ kpc and $\sim 8$ kpc, respectively, but these were attributed to the presence of the star formation complexes W51 snd W49. The work of Moore et al. (2012) was later extended by Eden et al. (2013; 2015) who reported no significant variation of the SFE between different arms or the inter-arm regions. More recently, Urquhart et al. (2018, 2020), in analyzing the ATLASGAL sample in the first and fourth quadrant, found that the SFE as described by the $L_{bol}/M_{clump}$ ratio is relatively flat between 2 and 9 kpc when evaluated over kiloparsec scales, although local enhancements can be detected on smaller scales, in agreement with Moore et al. (2012) and Eden et al. (2013; 2015).

This body of work led all these authors to conclude that: "the spiral arms are principally collecting material together via orbit crowding but there is no evidence that they are play-
ing a role in enhancing the star formation within molecular clouds."

We believe that we are detecting correlations of the SFE with Galactocentric distance, and with the overall distribution of molecular material, because, for the first time, we are combining three ingredients: 1) a complete sample of objects; 2) the exploration of the Galactic plane as a whole; 3) the use of data not affected by spatial filtering.

Figure 9 also shows that the peak at $R_G \sim 5$ kpc is not followed by a steady decrease in SFE. Instead, the IR luminosity, $L_{IR}$, to clump mass, $M_{IR}$, ratio remains almost constant up to $\sim 9$ kpc. A best-fit to $L_{IR}/M_{IR}$ as a function of Galactocentric radius gives:

$$L_{IR}/M_{IR} = \begin{cases} 
28.3 + 21.1 \times R_G & R_G < 5 \text{ kpc} \\
152.8 - 4.2 \times R_G & 5 \text{ kpc} < R_G < 9 \text{ kpc} \\
232.6 - 13.5 \times R_G & R_G > 9 \text{ kpc} 
\end{cases}$$

(4)

Importantly, the best-fit solution is obtained by folding in the spread in the data points in each bin. We notice that the two last bins contain only few data points, i.e. 39 and 11, respectively. However, since the sample is complete, these bins are significant and their weight in the fit is the same as the other bins.

Leroy et al. (2008), based on a study of 23 external spiral and dwarf galaxies, find that in spiral galaxies the SFE appears approximately constant up to the optical radius ($r_{25}$), after which it declines exponentially. Taking into account that for our Galaxy the optical radius is estimated to be at $\sim 13$ - 19 kpc (Ruffle et al. 2007; Sale et al. 2010), the Leroy et al.’s relation for the Milky Way can be re-written as:

$$SFE \propto L_{IR}/M_{IR} = \begin{cases} 
\text{const} & R_G < 5.6 - 8.2 \text{ kpc} \\
\sim e^{-R_G/(3.25 - 4.75 \text{ kpc})} & R_G > 5.6 - 8.2 \text{ kpc} 
\end{cases}$$

(5)

Figure 9 illustrates the linear fit to the data (equation 4) and the Leroy et al.’s exponential solutions for two values of the optical radius (equation 5). Leroy et al. point out that the ISM is equal parts of HI and H2 at $R_G = 0.4 \times r_{25} \pm 0.18$. Therefore their result can be interpreted as a steady decrease of the SFE beyond the HI-to-H2 transition radius. However, as we see from Figure 9, in the case of our Galaxy the SFE re-
FIG. 9.— IR luminosity ($L_{\text{IR}}$) to dust mass ($M_{\text{IR}}$) ratio, $L_{\text{IR}}/M_{\text{IR}}$, as a function of Galactocentric radius, $R_G$. The error bars are the 15.9% and 84.1% percentiles. The best-fit to the data is shown (red-dashed line). Also shown is the exponential decay from Leroy et al. for the case of an optical radius of 13 kpc (green-dashed line) and 19 kpc (blue-dashed line). The stars represent the individual data points.

FIG. 10.— Luminosity-to-mass ratio in the inner (first and fourth) and outer (second and third) Galactic quadrants.

mains fairly constant up to $R_G \sim 9$–10 kpc, suggesting either the presence of a significant, previously undetected, molecular material at $R_G > 8$ kpc and/or that the radial dependence of the SFE may not be simply a function of the HI-to-H$_2$ transition radius as previously thought.

From the observational point of view, the former finds at least partial confirmation in the hydrogen recombinations lines (H86$\alpha$ to H93$\alpha$) and radio continuum (9 GHz) survey carried out by Anderson & Bania (2011) with the Green Bank Telescope (GBT). These observations have allowed the discovery, in the first Galactic quadrant, of a new population of 34 HII regions located in the Outer Arm (Bania et al. 2010), at $R_G > 8$–9 kpc. Previously, there were only 7 HII regions known in this area.

Finally, we have investigated variations of the SFE as a function of Galactocentric radius for the two populations of MYSOs and UCHII regions, separately. A behavior similar to the parent population is found for each of these evolutionary stages (see Table 3).

6. CONCLUSIONS

Planck whole-sky sub-millimeter maps provide an unprecedented opportunity to carry out an unbiased study of the environmental conditions in which massive star formation takes place. Using Planck HFI upper frequency bands (350, 500, 850 $\mu$m) complemented by IRAS/IRIS 100, 60 and 25$\mu$m bands, we have estimated dust temperatures, luminosities, masses and surface densities of clumps associated to a complete sample of candidate MYSOs and UCHII regions selected from the RMS survey data base.

Exploiting the Planck and IRAS/IRIS full-coverage of the Galactic Plane, we have searched for variations of the clump dust temperatures (warm and cold component) with respect to distance from the Galactic center. We find that the distribution of the cold dust temperature component of the clumps generally reflects the large scale variation of dust temperature for the ISM along the Galactic Plane, that is: massive star complexes at smaller Galactocentric radii have higher tem-
temperatures than complexes at larger radii. An opposite trend is
ular gas still undetected at \( R_G \). We have also explored how the luminosity-to-mass ratio
(L/M) associated with the clumps varies from the inner to the outer Gal.
However, the cut-off radius that identifies the transition between a fairly constant and a declining SFR is at a larger radius (\( R_G \sim 9 \) kpc) than expected. This may have implications for the amount of molecular gas still undetected at \( R_G > 8 \) kpc.

Finally, we present in the Appendix color-color and color-
magnitude plots of MYOSs and UCH II regions compared to cold clumps from the PGCC. These colors will be useful for identification of sites of massive star formation in future large-
scale surveys.

This paper is based and made use of information from the Red MSX Source survey database at www.ast.leeds.ac.uk/RMS which was constructed with support from the Science and Technology Facilities Council of the UK.

| TABLE 3 | **AVERAGE** \( L_{\text{IR}}/M_{\odot} \)** **PER GALACTOCENTRIC BIN.** |
|----------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
APPENDIX

The photometric measurements described in Section 4, as well as allowing us to derive the physical properties of the sources presented above, also make it possible to generate color-color and color-magnitude plots, the purpose of which is to serve as diagnostic tools for the identification of MYSOs and UCH II regions in blind Galactic surveys. To this end, we have performed a random selection from the Planck Catalog of Galactic Cold Clumps (PGCC, Planck Collaboration XXVIII 2016) and compared the colors/magnitudes of the randomly extracted cold clumps to those of the complete sample of MYSOs and UCH II regions from the RMS database. The PGCC contains 13,188 Galactic cold sources (median temperature between 13 and 14.5 K) spread across the whole sky.

Figure 11 shows that the MYSOs and UCH II regions (red triangles) and cold clumps (blue triangles) occupy very distinct regions in the color-color and color-magnitude plots. The MYSOs and UCH II regions are found for:

\[-0.5 < \log(F_{100}/F_{350}) < 4, \] \[-2.5 < \log(F_{250}/F_{850}) < 0.\] (1)

The two populations are characterized by different dust temperatures that cause this segregation: as we have discussed in Section 4.1, there are two temperature dust components to the the MYSOs and UCH II regions SED, one warm, of the order of 30 - 50 K, and one cold, around 20 K. On the contrary, cold clumps present only one dust temperature component, i.e. the cold one. This implies that the SED of MYSOs and UCH II regions declines rapidly between 250 and 850 \(\mu\)m and between 100 and 350 \(\mu\)m, while in these wavelength ranges, the spectrum of a cold clump decreases less rapidly (250 < \(\lambda\) < 750 \(\mu\)m) or even still rises (100 < \(\lambda\) < 350 \(\mu\)m).