An analysis of star formation with Herschel in the Hi-GAL Survey. II. The tips of the Galactic bar.

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ABSTRACT

Context. We present the physical and evolutionary properties of prestellar and protostellar clumps in the Herschel Infrared GALactic plane survey (Hi-GAL) in two large areas centered in the Galactic plane and covering the tips of the long Galactic bar at the intersection with the spiral arms. The areas fall in the longitude ranges 19° < l < 33° and 340° < l < 350°, while latitude is −1° < b < 1°. Newly formed high mass stars and prestellar objects are identified and their properties derived and compared. A study is also presented on five giant molecular complexes at the further edge of the bar, identified through ancillary 12CO(1-0) data from the NANTEN observatory.

Aims. One of the goals of this analysis is assessing the role of spiral arms in the star-formation processes in the Milky Way. It is, in fact, still a matter of debate if the particular configuration of the Galactic rotation and potential at the tips of the bar can trigger star formation.

Methods. The star-formation rate was estimated from the quantity of proto-stars expected to form during the collapse of massive turbulent clumps into star clusters. The expected quantity of proto-stars was estimated by the possible final cluster configurations of a given initial turbulent clump. This new method was developed by applying a Monte Carlo procedure to an evolutionary model of turbulent cores and takes into account the wide multiplicity of sources produced during the collapse.

Results. The star-formation rate density values at the tips are 1 ± 10⁻³ M⊙ yr⁻¹ kpc⁻² in the first and fourth quadrant, respectively. The same values estimated on the entire field of view, that is including the tips of the bar and background and foreground regions, are 0.9 ± 0.2 10⁻³ M⊙ yr⁻¹ kpc⁻² and 0.8 ± 0.2 10⁻³ M⊙ yr⁻¹ kpc⁻². The conversion efficiency indicates the percentage amount of material converted into stars and is approximately 0.8% in the first quadrant and 0.5% in the fourth quadrant, and does not show a significant difference in proximity of the bar. The star forming regions identified through CO contours at the further edge of the bar show star-formation rate and star-formation rate densities larger than the surrounding regions but their conversion efficiencies are comparable.

Conclusions. The tips of the bar show an enhanced star-formation rate with respect to background and foreground regions. However, the conversion efficiency shows little change across the observed fields suggesting that the star-formation activity at the bar is due to a large amount of dust and molecular material rather than being due to a triggering process.

Key words. Stars: formation, Galaxy: stellar content, Surveys

1. Introduction

The Milky Way (MW) presents many different environmental conditions, from the very active central system constituted by the super massive black hole and the Galactic bar, to the more quiescent regions located between the arms or at the periphery of the Galaxy. This variety of physical properties makes the MW a perfect laboratory for studying star-formation processes in different natal environments and under different interactions, and to approach a model which could unify them all.
The star-formation activity in the central region of the MW, and in particular on the Galactic bar, is not well known. This is partly due to the particular configuration of the Galactic rotation, that might alter the normal dynamics of gas and interstellar medium (ISM). Another reason is that photometric observations of the region, including the center and the Galactic bars, are biased by source confusion along the line of sight. Due to this overlap, selecting the objects located at the Galactic bar and understanding their dynamics is not trivial. According to the information about the MW structure currently available, mostly based on spectroscopic observations of the ISM and star counts (see, for example Benjamin et al. 2005; Lopez-Corredoira et al. 2007), the MW is a barred spiral Galaxy with two main arms and several secondary arms. The long in-plane Galactic bar (Lopez-Corredoira et al. 2001; Benjamin et al. 2005; Lopez-Corredoira et al. 2007; Amores et al. 2013) has length, horizontal and vertical thickness of approximately 7.8 kpc × 1.2 kpc × 0.2 kpc, respectively. The major axis is inclined by an angle of approximately 42° with respect to the Sun-Galactic center (hereafter GC) line. It intersects the Scutum-Centaurus spiral arm in the first quadrant (ℓ ∼ 31°) at a distance of ∼ 6 kpc from us, and the Perseus arm in the fourth quadrant (ℓ ∼ 346°) at a distance of ∼ 11 kpc. The dynamics of cold molecular clouds and the way in which they collapse to form protostellar objects in those transition regions is not clear, and the role of the Galactic arms in this process is uncertain. Gas orbiting along the edge of the bar might enhance star formation (hereafter SF) due to a shock, and the enhanced gravitational potential at the tips creates an aggregation of molecular clouds with a higher rate of cloud-cloud collisions than in the rest of the galaxy (Athanassoula 1992; Tasker & Taj 2009; Ohishi et al. 2012).

A large quantity of far-infrared (FIR) data has been acquired at the bar edge in the first quadrant, providing a wealth of information about SF in that region. For example, the data on the first quadrant indicate that that region has been subject to a mini-starburst process (see for example Bally et al. 2010; Nguyen-Luong et al. 2011)), suggesting that the gravitational potential configuration at the intersection between the edge of the bar and the Galactic arm, might trigger SF. Such a scenario has not been confirmed for the far side of the bar due to the lack of data preventing a comparison between the two sides and a consistency check of the similarities or differences in their dynamical processes. In fact, this field is much less studied due also to the lower sensitivity limit in mass and luminosities caused by the larger distances of the bar in the fourth quadrant with respect to the first quadrant. Recently, this lack of information in the fourth quadrant has been removed in the FIR by the Herschel/Hi-GAL (Herschel Infrared Galactic plane survey, Molinari et al. 2010,3) that acquired photometric images in the PACS and SPIRE bands (70, 160, 250, 350, 500 μm) of a two-degree wide strip of the entire GP. Because of its resolution and spectral coverage, the dataset is sensitive to the very early stages of massive star formation, from high mass starless cold molecular clouds to young protostellar clumps. Previous analysis on prestellar and protostellar objects properties observed in the far-infrared and millimeter wavelength with Herschel data are reported in Braico et al. (2011); Elia et al. (2010, 2013); Paradis et al. 2010; Paladini et al. (2012); Veneziani et al. 2010, 2013a,b).

The Galactic bar position is still under debate, with diverging results present in literature (Engelmaier & Gerhard 1999; Hammerslev et al. 2010; Benjamin et al. 2005; Nishimava et al. 2005; Lopez-Corredoira et al. 2007). Data indicate that there are at least two non-axisymmetric structures: a Galactic bar with size 3.1–3.5 kpc, orientation φ_{bar} = 20°–25° and axis ratio (length-width-height) 10:4:3, also referred as COBE/DIRBE bar or triaxial bulge, and a thinner long stellar bar of size 4.4 ± 0.5 kpc, orientation φ_{bar} = 44±10° detected by red-clump giants and by GLIMPSE data (Benjamin et al. 2005; Churchwell et al. 2009).

In this paper, we study the star-formation processes occurring both in a very active area, specifically the edges of the Galactic bar, and in the peripheral regions of the MW along the same line of sight. We followed the MW description of Vallée (2008), where different tracers are employed, mostly HI, to derive a velocity map of the Galaxy, and therefore the tangent points and the Galactic arms position. According to this model, the beginning of the Scutum-Centaurus arm is located at ℓ ∼ 32°, while the beginning of the Perseus arm is at ℓ ∼ 339°. We have defined the Galactic longitude coverage of our fields by increasing the outer edges by one degree beyond the origin of the spiral arms to take into account the uncertainties in these positions. We selected the field inner edges at Galactic longitude ℓ = 19°, allowing a tolerance of one degree with respect to the inner border of COBE/DIRBE bar reported at ℓ ∼ 30° (Engelmaier & Gerhard 1999), and at ℓ = 350°, longitudes where the long bar falls under the GLIMPSE detection limit (Benjamin et al. 2005). With this choice, we expect to cover the outer edges of the long Galactic bar, the tip of the COBE/DIRBE bar and also portions of spiral arms and small interarm regions.

We present massive prestellar and protostellar clumps properties, such as temperatures, masses, evolutionary stages and star-formation rate (SFR), in the longitude ranges 19° < ℓ < 33° and 340° < ℓ < 350°. We selected the longitude coverage of the field in order to cover the tip of the bar and the beginning of the spiral arms. In this work, we first show results for the entire sample along the line of sight, and then focus on sources located at the edges of the bar to compare physical properties and activity of the star forming regions in the two sides. The star-formation rates are estimated through a protostar counts procedure, based on their masses and bolometric luminosities, adapting to the Hi-GAL dataset from the YSO evolutionary model of McKee et al. (2003) and further developed in Molinari et al. (2008).

The paper is organized as follows: in Section 2 we describe the dataset and briefly summarize the pipeline from images to stellar properties retrieval; in Section 3 we report the protostar counts method and the evolutionary parameters estimate at the tips of the bar and in the background and foreground regions; in Section 4 we present analysis on the star forming regions at the edges of the bar, focusing on the further side. Conclusions are drawn in Section 5.

2. Observations and source properties

2.1. Herschel/Hi-GAL

The Hi-GAL survey is a photometric observation of the entire GP in the PACS and SPIRE bands (70, 160, 250, 350, 500 μm) in 2° × 2° tiles. In this paper we make use of the final band-merged source catalog to study the global physical properties of two regions whose line of sight crosses the edges of the long Galactic bar and the beginning of the spiral arms.

The steps followed for the sky map production, photometric analysis and spectral energy distribution (SED) property extraction are thoroughly described in Molinari et al. (2016).
and Elia et al. (2016). Here we provide a brief summary. The raw dataset is converted into sky images by means of the ROMAGAL algorithm which adopts a generalized least square (GLS) minimization procedure. Since the GLS mapmaking technique is known to introduce artifacts in the maps, namely crosses and stripes caused by the brightest sources, a weighted post-processing of the GLS maps (WGLS, Piazzi et al. (2012)) has been applied to finally obtain images in which artifacts are removed or heavily attenuated.

2.2. CO(1-0)

In Section 4 we complement dust observations with ancillary $^{12}$CO(1-0) and $^{13}$CO(1-0) data to identify and estimate the properties of molecular gas aggregations on the edges of the Galactic bar. In the first quadrant, we make use of $^{13}$CO(1-0) data from the Galactic Ring Survey (GRS), collected using the SEQUOIA multi-pixel array receiver on the FCRAO 14 m telescope. The dataset has an angular resolution of 46" producing a data cube with a pixel size of 22". It covers the velocity range $-5 < v_{LSR} < 135$ km/s with a resolution of 0.2 km/s. The antenna temperatures have been converted into brightness temperatures by dividing by the factor 0.48 (Jackson et al. 2006).

In the fourth quadrant, $^{12}$CO(1-0) data were collected with NANTEN, a 4 m radio telescope installed at the Las Campanas Observatory in the Atacama desert (Mizuno & Fukui 2004), during a GP survey from 1996 to 2003. The NANTEN beam has a Full Width Half Maximum (FWHM) of 2.6’, which is more than four times larger than the SPIRE 500μm band beam (FWHM = 35”). The data cube has a pixel size of 4’ and covers the velocity range $-241 < v_{LSR} < 99$ km/s with a resolution of 1 km/s. The rms fluctuations are ~ 3.2 K and the antenna temperatures have been converted into brightness temperatures by dividing by the factor 0.89 (Ogawa et al. 1990).

2.3. Distance determination

Distance determinations are particularly difficult near the Galactic bar mainly because of source crowding along the line of sight. As detailed in Elia et al. (2016), distances have been determined from CO(1-0) spectral line observations combined with extinction maps to break the near-or-far degeneracy. Nevertheless, in case of the areas near the GC, the amount of overlapping material makes extinction measurements highly uncertain.

To have further confirmation of our distances, we compare the values obtained through the Hi-GAL procedure with the estimates of the Bolocam Galactic plane survey (BGPS, Ellsworth-Bowers et al. 2013). The two surveys overlap in the first quadrant and adopt two different methods providing independent distance determination. The BGPS derives a Bayesian distance probability density function, measuring the velocities of cold clumps through followup observations of dense gas. The near-or-far distance ambiguity is then resolved by constraining the a-priori probability density function with the mid-infrared dust absorption in molecular regions. A total of 326 BGPS sources fall in the Hi-GAL region considered in this paper in the first quadrant. We found a positional match between the two catalogs for 238 sources, within a diameter of 70”, meaning twice the beam FWHM of the Bolocam 1.1 mm and the Herschel 500 μm bands. Out of these 238 matches, 167 sources (70%) show distance values consistent within the error on the Hi-GAL procedure, which is estimated to be 20% of the corresponding distance. For the rest of the sample, we consider the possibility of a different near-or-far assignment by swapping the near with far distances and viceversa in the Hi-GAL catalog, obtaining that most of the mis-matches (20% of the initial sample) are due to a different distance ambiguity resolution. This last set of sources is randomly located within the field, suggesting that the difference in the distance ambiguity resolution between the two procedures is not due a feature of the region.

2.4. Compact source properties

The source detection and photometry were performed by means of the CuTEx algorithm (Curvature Thresholding EXtractor, Molinari et al. 2011) which double-differentiates the sky maps and considers the curvature variations above a given threshold. The threshold varies locally according to the properties of the region, like source crowding or intensity and variability of the background, and this allows us to perform a thorough detection in difficult environments such as the GP and to collect not only point sources (sources spatially unresolved by the instrumental beam), but also compact objects which cover more than one Point Spread Function (PSF). The source profiles were then fit with a 2D elliptical Gaussian plus an underlying inclined plateau.

The main physical properties of a source are estimated by fitting the SEDs with a modified single temperature black body function using a grid of models. The Hi-GAL clump masses have been calculated fitting a modified black body to the observed SED between 160 and 500μm (Elia et al. 2013) complemented with ground-based sub-mm photometry where available (details will be provided in Elia et al. 2016). The simple single-temperature modified black-body model is able to well reproduce the envelope emission, but it fails for the inner core in particular when a protostar is already formed. For such a reason we excluded the 70 μm emission in the SED fitting, but it has been considered for source classification, as explained in Section 2.5. In order to have a clean sample, with very little contamination from different kind of sources, strong constraints are applied to fluxes, as explained in Elia et al. (2013). The associated uncertainties come mainly from background removal and calibration. The SEDs of each object are built by combining Herschel measurements with 870 μm and 1100 μm fluxes from the ATLASGAL (Schuller et al. 2009) and the BOLOCAM Galactic plane (Aguirre et al. 2011) surveys, when available.

As mentioned in the previous paragraph and following Schneider et al. (2012), the fit was performed on all bands except the 70μm in order to avoid contamination due to the possible presence of internal protostellar activity whose emission produces an excess with respect to a single black body emission. Source kinematic distances are estimated from CO and extinction maps with the same procedure described in Russell et al. (2011). Possible local motions due to the Galactic bar were not taken into account in our distance estimate. Nonetheless, the errors on the distance introduced by these effects in the sample associated to the bar are smaller than the near-or-far distance ambiguity discussed in Section 2.3. Combining SED fit results with distances estimated bolometric luminosities and masses for each source and therefore study the evolutionary stage (see Section 4).
2.5. Candidate protostellar clump selection criteria

The source sample is separated in three subsets after the SED fitting: protostellar, prestellar and unbound clumps. A detection in the 70 μm band is considered mandatory for candidate protostellar clumps. In fact, the 70 μm emission has been demonstrated to be correlated with the internal luminosity of a protostar by Dunham et al. (2008), and moreover we do not expect big grains in ISM clouds, only heated by the interstellar radiation field, to emit in that wavelength. As for the separation between prestellar objects and unbound clumps, we adopted the threshold in the mass vs radius diagram $M(r) > 460 M_\odot r^2/pc^3$ provided by Larson (1981), Kaufmann et al. (2010), Lada et al. (2010, 2012) suggest that SF becomes relevant for column densities higher than $120 - 130 M_\odot pc^{-2}$. These values correspond to a mass-radius law $M = \pi \times 120 - 130 r^2 = 380 - 410 r^2$, slightly lower than our threshold. See also Evans et al. (2014) and references therein for more on thresholds for SF.

In Figure 1 we show the Galactic distribution of the identified objects on a schematic view of the MW (Drimmel & Spergel 2001). Empirical Galactic spiral arms as mapped by HII regions and dust (Russell 2003; Vallée 2005) are also shown. Protostellar objects (sources with a 70 μm detection), and prestellar objects (which do not show emission in the 70 μm band) are plotted. We have a total of 2954 protostellar objects in the first quadrant and 1778 in the fourth quadrant. Prestellar sources are 5684 and 4365 in the first and fourth quadrant, respectively. This corresponds to ratios of protostellar-to-prestellar objects of ~0.52 and 0.41 for the first and fourth quadrant, respectively. Since there is no a priori reason for these ratios to be different, the small discrepancy (~20%) suggests that confusion due to the larger distances towards the fourth quadrant, might play a role when identifying suitable protostellar and prestellar candidates. We note, however, that Enoch et al. (2008), in a study of the Perseus, Ophiucus and Serpens nearby clouds, find an approximately equal number of prestellar and protostellar cores in each cloud, while in the third quadrant, using a similar procedure as in this paper and where contamination is less of an issue, the protostellar to prestellar ratio is ~0.37 Elia et al. (2013).

An overview of the two regions in the SPIRE 500 μm band is shown in Figure 2. The more famous star forming regions are shown in the Galactic distribution of the identified clumps in the first and fourth quadrant. The colored thick lines trace the empirical position of the Perseus, Ophiucus and Serpens nearby clouds, find an approximately equal number of prestellar and protostellar cores in each cloud, while in the third quadrant, using a similar procedure as in this paper and where contamination is less of an issue, the protostellar to prestellar ratio is ~0.37 Elia et al. (2013). Blue dots indicate sources with a 70 μm emission (candidate protostellar sources), while red dots indicate prestellar objects. The black dotted circles indicate the heliocentric distance, while the green dashed circles indicate the galactocentric radius. The long bar as from Amores et al. (2013) is shown in gray, and the black rectangles indicate the sources considered at the edges of the bar in the present paper. The Sun is at the bottom of the image (orange circle) and the GC is represented by the black cross at the position (0,0). The colored curves trace the empirical position of the main spiral arms mapped by HII regions and dust (Russell 2003; Vallée 2005).

Fig. 1. Galactic distribution of the identified clumps in the first and fourth quadrant. The colored thick lines trace the empirical Galactic spiral arms as reported by Drimmel & Spergel (2001). Blue dots indicate sources with a 70 μm emission (candidate protostellar sources), while red dots indicate prestellar objects. The black dotted circles indicate the heliocentric distance, while the green dashed circles indicate the galactocentric radius. The long bar as from Amores et al. (2013) is shown in gray, and the black rectangles indicate the sources considered at the edges of the bar in the present paper. The Sun is at the bottom of the image (orange circle) and the GC is represented by the black cross at the position (0,0). The colored curves trace the empirical position of the main spiral arms mapped by HII regions and dust (Russell 2003; Vallée 2005).

Figure 3 shows the distributions of the main physical properties of our sample of prestellar and protostellar clumps at the tips of the long bar (main windows) and in the rest of the fields (small windows) in the first (top) and fourth (bottom) Galactic quadrant. Temperatures (first column) are estimated through the SED fit. Sizes (second column) are the circularized FWHMs fit at 250 μm and deconvolved for the instrument beam. We chose this band because every source, by construction, is detected at 250 μm. The 72% of sources both in the first and fourth quadrant have radius $\delta > 0.1$ pc, compatible with the typical sizes of clump structures (see, e.g., Williams et al. 2000) quoted by Bergin & Tafalla (2007). The bimodal feature in the size distribution of sources outside the bar is due to the bimodal distribution of distances along the line of sight. Finally, envelope masses are shown in the third column. The mass distribution is likely affected by a bias towards the higher values due to completeness limits when distance becomes too large. The average values and RMS of the distributions are reported in Table 1.

2.6. Mass estimate of molecular clouds

Due to the different size scales, the procedure to derive large molecular cloud masses is different from the one followed for cores and clumps. Large molecular clouds extend for tens or hundreds of pc across the sky and, therefore, the estimate of their total mass from Herschel observations is highly affected by projection effects along the line of sight. In order to reduce the projection effect we make use of the NANTEN molecular line data. In fact, different velocity channels in molecular line
Fig. 2. Images of the two observed areas in the first (top) and fourth (bottom) Galactic quadrant with Herschel/SPIRE at 500 μm. Green dots indicate protostellar objects in the entire field while blue triangles show protostellar clumps at the bar, i.e. at a distance 5 < d < 7 kpc in the first quadrant and 10 < d < 12 kpc in the fourth quadrant (see Section 4 for more details). Known star forming regions from Blum et al. (1999); Leahy & Tian (2008); Zavagno et al. (2010); Urquhart et al. (2011); Sewilo et al. (2011) are labeled in yellow.
Fig. 3. Physical properties of prestellar (red) and protostellar (blue) sources at the tips of the bar in the first quadrant (top) and fourth quadrant (bottom). The data in the small windows show the same distributions in the entire fields of view, therefore not only at the bar but also in background and foreground regions. The dashed vertical line at the very left hand side in the size distribution marks the separation between core and clumps according to Bergin & Tafalla (2007).

Table 1. Source distribution parameters

| $\ell$ (deg) | Reg   | St  | T (K) | $\delta$ (pc) | $M_{\rm env}$ (10$^6$ $M_\odot$) |
|-------------|-------|-----|-------|---------------|---------------------------------|
|             | proto |     |       | average       | rms                            |
| 19-33 Bar   | proto |     | 15.4  | 5.3           | 0.6                            |
|             | proto |     | 13.3  | 3.5           | 0.7                            |
|             | All   |     | 15.4  | 4.8           | 0.8                            |
|             | pre   |     | 13.7  | 3.9           | 1.0                            |
|             | Bar   | proto| 13.8  | 4.6           | 1.1                            |
|             | pre   |     | 13.3  | 3.6           | 1.4                            |
| 340-350 Bar | proto |     | 16.4  | 6.3           | 1.8                            |
|             | proto |     | 15.3  | 4.9           | 0.8                            |
|             | pre   |     | 13.2  | 3.9           | 0.9                            |

Data probe different distances. The procedure we followed is the same as that described in Elia et al. (2013) and is summarized below. First, we produced an integrated CO map of each region by integrating the data cube over the velocity values of the gas in the cloud. Second, we estimated the molecular hydrogen column density in each pixel by applying the conversion factor $X$:

$$N(H_2) = X I_{CO},$$

where $X = 1.4 \times 10^{20} \exp(R/11 kpc)$ and $R$ is the galactocentric distance of the object (Nakanishi & Sofue 2006). Third, we obtained the mass by integrating $N(H_2)$ over the sky area covered by the object. The final formula is then $M_{\rm gal}(CO) = \mu m_\text{H} \sum_{i=1}^{N_{\text{pix}}} N(H_2) A(kpc^2)$, where $\mu$ represents the mean molecular mass, $m_\text{H}$ is the mass of a hydrogen atom, $N_{\text{pix}}$ is the total number of pixels belonging to the cloud and $A$ is the area of each pixel expressed in kpc$^2$, once the distance is known. Adopting a relative helium abundance of 25% in mass, the mean molecular mass value is $\mu = 2.8$.

3. Clustered evolution of massive clumps and SFR estimate

In this section we describe the procedure adopted to estimate the SFR of an initial clump with a given mass. We start from the work done by Molinari et al. (2008) that adopted the star-formation model of collapse of turbulent-supported
cores near virial and pressure equilibrium within the harboring clump McKee et al. (2003) to describe an evolutionary sequence valid for massive objects. Their model is divided into two phases: a quick accelerating accretion phase on the central protostar followed by the cleaning up of the envelope surrounding the final star. With such a model it is possible to predict the mass of the final star and to estimate the formation timescales, hence the SFR, starting from measurement of envelope mass and bolometric luminosity of a given clump assuming that it collapses in a single high mass star. This method has been applied in previous studies of SFR from FIR/sub-mm sources (Molinari et al. 2008 Veneziani et al. 2013a). However, Herschel/Hi-GAL sensitivity and resolution mainly allow us to detect clumps that might not form single stars, but are probably the birthplaces of stellar clusters (Williams et al. 2004). Thus, to estimate a more realistic SFR from our clump sample, we adapt the above evolutionary model to cluster-like collapse. We follow a Monte Carlo (MC) procedure to take into account the fact that an initial clump can fragment into different final cluster configurations depending on many environmental, often unknown, factors. Cluster configurations are expected to have an initial distribution of stellar masses along the main sequence, known as stellar initial mass function (IMF). The IMF is used to indicate both the observed distribution by number of the stellar masses observed in a particular star ensemble and the theoretical probability density function of stellar masses that can be formed in a generic star ensemble (Cerviño, M. et al. 2013). One remarkable aspect is that the majority of the stellar system directly measured (field stars, open clusters, associations, and globular clusters) follows a similar IMF. While there is still an open debate on the shape and universality on the IMF in particular at the substellar mass regime and in extreme environments, the IMF in stellar regime in our Local Galactic environment appears to be universal, (see Bastian et al. 2010, for a review). In this paper we use the IMF defined by Kroupa (Kroupa 2001) of between 0.1 and 120 M⊙. The limits are given from the lower and upper values of observed stars (see, for example, Andrews et al. 2013). For each MC draw, we randomly sampled the IMF as the probability density function of stellar masses to define the final cluster stellar population.

An important parameter to set before running the MC is the amount of material (gas + dust) converted into stars. We call this parameter η, and it is defined as the ratio between the expected total final stellar mass and the initial mass of the object, where the initial mass is the sum of the expected final stellar mass and the mass of the envelope. According to this definition, the amount of material converted into star for a single object collapsing into one star will be

\[ \epsilon_s = \frac{m_{\text{star}}}{m_{\text{env}} + m_{\text{star}}} \]  

where \( m_{\text{star}} \) is the mass of the final object estimated by digitizing the evolutionary paths of Molinari et al. (2008) and \( m_{\text{env}} \) is the envelope mass of the initial clump. A realistic estimate of \( \epsilon_s \) is evaluated in the two regions of our Hi-GAL sample where, since we are considering several clumps at a time, the statistic is more significant. Since the number of objects is large, then \( m_{\text{env}} = m_{\text{proto}} + m_{\text{pre}} + m_{\text{unbound}} \) and we find a reasonable value of \( \epsilon_s \sim 1\% \). Figure 10 shows the \( \epsilon_s \) trend in the Hi-GAL region considered in this paper, as a function of the galactocentric distance (R\(_{\text{GAL}}\)). Each data point is estimated on the sources falling in the correspondent distance bin.

Given a clump with an initial mass \( m_{\text{env}} \), the MC procedure for estimating its SFR with a cluster-like collapse is described as follows. For an estimate of the SFR assuming a collapse into a single high mass star we refer the reader to Molinari et al. (2008) and Veneziani et al. (2013a). Each run of the MC, a random star cluster is generated by sampling the IMF. The selected sample is considered a realistic final configuration for the initial clump if the total bolometric luminosity of the final product is preserved, in other words, if the luminosity of the final cluster is equal to the bolometric luminosity of the final stellar mass (L\(_{\text{cluster}} = L_{\text{single}}\)) when assuming the clump to collapse into a single high mass star. The final luminosities have been estimated by digitizing and interpolating the values in Molinari et al. (2008) for single-star collapses. The SFR of the cluster configuration of the \( i \)-th run is then given by

\[ \text{SFR}_{\epsilon_i} = \sum_{k=1}^{N_i} \frac{m_*}{\tau_*} \]  

where \( N_i \) is the number of stars in the cluster, \( m_* \) is the final stellar mass, \( \tau_* \) is the formation timescale for each star, intended as the length of time from the beginning of the collapse to when the envelope is completely cleaned up and the object is visible in the optical band. \( \tau_* \) is of the order of 10^6 yr. Like the luminosities, \( m_* \) and \( \tau_* \) are extrapolated from the evolutionary tracks in Molinari et al. (2008). We ran this procedure for 10,000 times for each set of \( m_{\text{env}} \). The \( m_{\text{env}} \) explores the range 140 – 10^8 M⊙, to make sure that the values covered by our sample are fully spanned. The upper limit is given from the most massive source in our sample, the lower limit is given from the conventional limit of 8 M⊙ for a high mass star, as according to Molinari et al. (2008) modeling a 140 M⊙ clump could create an 8 M⊙ star. Figure 4 shows the distribution of SFR\(_{\epsilon_i} \) for \( m_{\text{env}} = 10^5 \) M⊙, as an example.

To study the variation of SFR\(_{\epsilon} \) as a function of the efficiency, we again ran the MC, this time setting \( \epsilon_s \) to the maximum value possible to keep the condition \( L_{\text{cluster}} = L_{\text{single}} \) satisfied (where \( L_{\text{single}} \) is the bolometric luminosity of the final star when assuming a collapse into a single high mass star) and we call it \( \epsilon_{\text{max}} \). The combination of bolometric luminosity preservation and very high efficiency leads to the formation of a larger number of less massive individual stars than in the previous case. This is due to the fact that these stars have a low impact on bolometric luminosity but a significant impact on the resulting total stellar mass. Therefore, the total stellar mass is larger, as expected.
Table 2. Parameters for protostellar clumps evolution

| $m_{\text{env}}$ (M$\odot$) | $L_{\text{cluster}}$ (10$^4$ L$\odot$) | SFR$_{\text{bol}}$, 5% | SFR$_{\text{max}}$, 5% | SFR$_{\text{single}}$, 5% |
|-----------------------------|--------------------------------------|------------------------|------------------------|------------------------|
| 350                         | 25                                   | 3.0 ± 1.2              | 3.3 ± 1.3              | 4.1                    |
| 700                         | 80                                   | 7.1 ± 1.5              | 7.1 ± 1.5              | 4.8                    |
| 2000                        | 300                                  | 12.5 ± 3.4             | 14.9 ± 3.6             | 6.5                    |
| 10$^3$                      | 37·10$^3$                            | 21.4 ± 5.9             | 28.7 ± 6.8             | 9.2                    |
| 10$^5$                      | 12·10$^8$                            | 115.4 ± 11.6           | 137.8 ± 14.2           | 15.4                   |

Fig. 5. Comparison of SFR factors for the clump forming a high mass single star (x axis) or a cluster (y axis), assuming $\epsilon_s = 5\%$ (filled circles) and $\epsilon_s = \epsilon_{\text{max}}$ (empty diamonds). In this last case, the values in the x axis are right shifted by 10%, to make the plot more clear.

due to the higher conversion efficiency, while the bolometric luminosity remains unchanged from before, as demanded by our constraint. The available matter to star conversion factors in this case are $\epsilon_{\text{max}} = [41\%, 25\%, 29\%, 11\%, 7\%]$ for clump masses of $m_{\text{env}} = [350, 700, 2000, 10^3, 10^5]$ M$\odot$, respectively.

The final SFR$_{\text{bol}}$ are reported in Table 2 and the comparison of SFR$_{\text{bol}}$ with a single star collapse (SFR$_{\text{single}}$), taken from Molinari et al. (2008), is shown in Figure 5. The first column of Table 2 reports the initial mass of the clump, the bolometric luminosity ($L_{\text{cluster}}$) of the final product is written in the second column. $L_{\text{cluster}}$ is the same for cluster and for a single high mass star by construction. The third and fourth columns report the SFR value assuming a cluster-like collapse with $\epsilon_s = 5\%$ and $\epsilon_s = \epsilon_{\text{max}}$, respectively. The SFR values assuming a single-star collapse are taken from Molinari et al. (2008) and shown in the last column for comparison.

As shown, when the initial clump generates a cluster instead of a single high mass star, the SFR is larger and increases with $m_{\text{env}}$. This happens because the total mass of the final product is larger, even if each star of the cluster is less massive than the high mass star produced by a single-star collapse, due to the conservation of the bolometric luminosity.

3.1. Star-formation rate

Observations and theoretical analysis show that massive star formation within condensed molecular clumps and cores occurs when average surface densities are higher than 1 g/cm$^2$, or about 4800 M$\odot$/pc$^2$. This value is found in the sample of massive star forming regions. Krumholz & McKee (2008) also show through theoretical calculation that 1 g/cm$^2$ is the minimum density of a clump to avoid fragmentation and form massive stars. Nonetheless, this threshold has recently been revised by Butler & Tiel (2012) who set a lower value for massive star formation of 0.2 g/cm$^2$ (~960 M$\odot$/pc$^2$), based on GLIMPSE 8 $\mu$m high resolution observations of clumps and cores in a sample of infrared dark clouds. A threshold lower than 1 g/cm$^2$ is also suggested by Wu et al. (2010), who perform a similar analysis on a sample of 50 massive clumps using different tracers. The relationship between mass and size of our sample of protostellar, prestellar and unbound objects is shown in Figure 6.

In the $m_{\text{env}}$ vs R plane, sources with densities higher than 1 g/cm$^2$ and envelope masses larger than 8 M$\odot$ occupy the green solid area in the figure. Clumps below the green region are going to create low mass stars and their contribution to the evolutionary parameters of the fields is discussed in Section 3.6.

In the same figure, the yellow shaded area identifies the radius-M$_{\text{env}}$ values where prestellar clumps might collapse into massive clusters, as estimated from Bressert et al. (2012). Massive star clusters are very rare, since most of the clusters does not remain bound after gas removal. They usually form in very dense clouds with high efficiency, so that the gravity of the newborn stars counteracts the gas pressure and the group of stars remains bound.

Another qualitative analysis of the state of massive clumps can be accomplished with the $m_{\text{env}} - L_{\text{bol}}$ diagram. In the previous sections we discussed how the combination of $m_{\text{env}}$ and $L_{\text{bol}}$ can provide the evolutionary stage of each source, as well as a prediction of the quantity of stars with a given mass that each protostellar clump can create. The $m_{\text{env}} - L_{\text{bol}}$ diagram of our sources, both prestellar and protostellar, is shown in Figure 7. As for the previous plots, the main window shows sources located at the bar and the small window shows the rest of the sample. The best log-log fit of the high mass sources counterpart of the low mass Class I sources regime is indicated, as is the high mass counterpart of the best log-log fit of the low mass Class 0 regime (Molinari et al. 2008). The evolutionary tracks each clump is supposed to follow during the collapse, according to McKee et al. (2003), are also shown. Almost all our sources, even the protostellar clumps, appear to be at a very early stage, which can be classified as a high mass counterpart of the low mass Class 0.

We study the star-formation rate surface density ($\Sigma_{\text{SFR}}$) as a function of the Galactic longitude (Figure 8). We split our sources sample in four bins of heliocentric distance centered on [2.3, 6.8, 11.3, 15.8] kpc and estimate the SFR from the number of protostars falling in each longitude-distance bin. Then, we normalized the SFR by the area of the Galactic sector, imaging the Galaxy as a disk viewed from above, computing the star-formation rate surface density ($\Sigma_{\text{SFR}}$). The result is shown in Figure 8 where each point represents the $\Sigma_{\text{SFR}}$ of one degree longitude field for different heliocentric distance bin. Such a representation allows us to highlight star-formation enhancements due to local activity. In fact, in 22° ≤ $\ell$ ≤ 32°, $\Sigma_{\text{SFR}}$ is higher in the two central bins, centered on 6.8 and 11.3 kpc. The first of these bins which contains the star forming regions W43 (~ 6.2 kpc), G29.96-0.02 (~ 6.2 kpc) and G28.2-0.04 (~ 5.7 kpc) located approximately at the edge of the bar, while the second includes all the sources associated with the Perseus arm (~ 10 kpc). In the closest distance bin there are two peaks which correspond to the regions W41 (~ 4 kpc) and W42 (~ 3.7 kpc). The lower values of $\Sigma_{\text{SFR}}$ in the outer bin, centered at 15.8
kpc, where the line of sight intersect the outer Scutum-Centaurus arm, are probably due to sensitivity limits. Moreover, according to Dame & Thaddeus (2011), this arm also started to move off the GP, consistent with the flaring and warping of the outer HI disk (Levine et al. 2006).

In the fourth quadrant, $\Sigma_{\text{SFR}}$ is high in the first distance bin between $341^\circ \leq \ell \leq 346^\circ$, due to local star forming regions, and in the third bin at $\ell \approx 348^\circ, 346^\circ$, due to the two main star forming regions located at the edges of the Galactic bar (see Section 4 for more details).

Figure 7 reports the $\Sigma_{\text{SFR}}$ as a function of the galactocentric distance ($R_{\text{GAL}}$). As expected, the maximum of the activity occurs within the inner 6-7 kpc ring where most of the Galactic HI regions are located, and then decreases towards the outer Galaxy. The two quadrants show slightly different trends, due to the intersections with the Galactic arms. The first quadrant has its maximum of the SFR activity at $R_{\text{GAL}} \approx 4$ kpc and then decreases smoothly towards the outer galaxy, showing no significant activity consistently to Urquhart et al. (2014). The fourth quadrant shows two maxima of the SFR activity at $R_{\text{GAL}} \approx 3$ kpc and $R_{\text{GAL}} \approx 6$ kpc and then reports a milder decrement with the distance, due to a larger number of protostars detected as far as 15 kpc from the GC. A similar trend is shown in Kennicutt & Evans (2012) averaged on the whole MW. The two trends, the one on the whole MW and the one shown in this paper, (i.e., focused on the tips of the bar), are consistent at $R_{\text{GAL}} \leq 8$ kpc. At further distances, the line of sight pointing at the tips of the bar doesn’t show any other significant star-formation activity.

In the first part of Table 3 are reported the overall values for protostellar sources located at the distance of the bar (bar only) and on the rest of the fields (all).

3.2. SFR from FIR estimator

Another method which has been recently adopted (Veneziani et al. 2013a; Elia et al. 2013) to estimate the SFR from a FIR dataset, is a monochromatic SFR indicator estimated on sub-Galactic star forming regions detected in the 70 $\mu$m band of the Spitzer Space Telescope (Li et al. 2010). By comparing the SFR obtained with an independent estimator, $H\alpha + 24 \mu$m with the 70 $\mu$m luminosity in those regions, Li et al. (2010) find the following SFR indicator:

$$\text{SFR} = \frac{\epsilon_{\beta}\langle L_{70} \rangle}{L_{70}}\frac{\epsilon_{\beta}}{L_{bol}}$$

where $\epsilon_{\beta}$ is the conversion factor from the bolometric luminosity to the SFR, $\langle L_{70} \rangle$ is the mean 70 $\mu$m luminosity in the arm regions and $L_{70}$ is the Bolometric luminosity.

Therefore, following Veneziani et al. (2013a), we also compute the SFR density at the tips of the bar by converting the 70 $\mu$m luminosity using the same monochromatic estimator at 70 $\mu$m. The resulting values at the edges of the bar are $0.5 \times 10^{-3} M_\odot \text{yr}^{-1} \text{kpc}^{-2}$ and $1.4 \times 10^{-3} M_\odot \text{yr}^{-1} \text{kpc}^{-2}$ in the first and fourth quadrant, respectively. As shown in Table 3, the two methods, source counts and IR estimator, provide SFR values within the same order of magnitude, being fully consistent in the fourth quadrant at the bar, and in the first quadrant in the whole field. We report the full set of results based on 70 $\mu$m luminosity, both at the edges of the bar and in the full fields, in Table 3 to allow an easy comparison.

3.3. Conversion efficiency

In Section 4 we introduced the parameter $\epsilon_{\beta}$, which provides information about the amount of material turned into stars. While a high SFR can simply depend on the amount of molecular material present in the area, variations of $\epsilon_{\beta}$ across the MW can answer the question about the role of the bar in cloud collapse. In fact, the bar might only gather GMC and ISM due to the gravitational potential configuration but not trigger star formation. In this case the SFR at the bar is higher than in a star forming region in the arms, due to the larger amount of material, but $\epsilon_{\beta}$ stays the same. On the other hand, the bar might trigger star formation, for example through shocks or simply enhancing the probability of cloud-cloud collisions. In this last case, $\epsilon_{\beta}$ in the arm regions should be smaller than at the tips of the bar.

Results of $\epsilon_{\beta}$ are shown in Figure 10 as a function of the galactocentric distance and reported in Table 3 considering for each field either the case of all the sources found there or restricting the sample to sources associated with the bar. The error bars are estimated assuming a Poisson distribution of the number of sources falling in each distance bin. The two samples are plotted together to determine if there is any symmetry between the two
Fig. 8. Star formation rate surface density, $\Sigma_{SFR}$, as a function of the Galactic longitude in heliocentric distance bins. The shaded gray dashed region indicates the GC, which is not covered in the present analysis, while the gray filled regions indicate the edges of the bar. Known star forming regions are also reported.

Table 3. Evolutionary parameters

| $\ell$ (deg) | $\Sigma_{prot}$ ($10^3 M_\odot$) | $\Sigma_{SFR}$ ($10^{-3} M_\odot yr^{-1}$) | $\Sigma_{SFR,LM}$ ($10^{-3} M_\odot yr^{-1}$) | $\Sigma_{SFR,IR}$ ($10^{-3} M_\odot yr^{-1}$) | $\epsilon_*$ (%) |
|--------------|-----------------|------------------|------------------|------------------|--------|
| 19 – 33 (all) | 72 | 0.9 ± 0.2 | 0.1 | 1.0 ± 0.2 | 0.7 |
| 340 – 350 (all) | 723 | 0.8 ± 0.2 | 0.1 | 0.4 ± 0.1 | 0.4 |
| 19 – 33 (bar only) | 111 | 1.2 ± 0.3 | 0.2 | 0.5 ± 0.2 | 0.8 |
| 340 – 350 (bar only) | 111 | 1.5 ± 0.3 | 0.1 | 1.4 ± 0.4 | 0.5 |

Distance switch: near $\Rightarrow$ far

| $\ell$ (deg) | $\Sigma_{prot}$ ($10^3 M_\odot$) | $\Sigma_{SFR}$ ($10^{-3} M_\odot yr^{-1}$) | $\Sigma_{SFR,LM}$ ($10^{-3} M_\odot yr^{-1}$) | $\Sigma_{SFR,IR}$ ($10^{-3} M_\odot yr^{-1}$) | $\epsilon_*$ (%) |
|--------------|-----------------|------------------|------------------|------------------|--------|
| 19 – 33 (all) | 72 | 0.9 ± 0.2 | - | - | 0.7 |
| 340 – 350 (all) | 59 | 0.6 ± 0.1 | - | - | 0.4 |
| 19 – 33 (bar only) | 9 | 1.2 ± 0.3 | - | - | 0.8 |
| 340 – 350 (bar only) | 14 | 1.2 ± 0.3 | - | - | 0.4 |

Distance switch: far $\Rightarrow$ near

| $\ell$ (deg) | $\Sigma_{prot}$ ($10^3 M_\odot$) | $\Sigma_{SFR}$ ($10^{-3} M_\odot yr^{-1}$) | $\Sigma_{SFR,LM}$ ($10^{-3} M_\odot yr^{-1}$) | $\Sigma_{SFR,IR}$ ($10^{-3} M_\odot yr^{-1}$) | $\epsilon_*$ (%) |
|--------------|-----------------|------------------|------------------|------------------|--------|
| 19 – 33 (all) | 45 | 0.5 ± 0.1 | - | - | 0.7 |
| 340 – 350 (all) | 71 | 0.8 ± 0.2 | - | - | 0.4 |
| 19 – 33 (bar only) | 35 | 3.3 ± 1.2 | - | - | 0.7 |
| 340 – 350 (bar only) | 1 | 0.13 ± 0.03 | - | - | 0.6 |

Values of density of protostellar clumps (second column), $\Sigma_{SFR}$ (third column), missing $\Sigma_{SFR,LM}$ due to completeness limits (fourth column), SFR density calculated through IR luminosity as in Li et al. (2010) and the amount of material converted into stars (sixth column), in and outside the Galactic bar. The three sets of rows separated by the double horizontal line report those values for the distance configuration provided in the original catalog (first set), when switching all the distances assigned as "near" into "far" (second set), and "far" into "near" (third set), as described in Section 2.3.
Fig. 6. Radius vs. envelope mass of our protostellar (blue dots), prestellar (red dots) sources at the bar. In the small windows, the same trend for the rest of the sample is also shown. The green solid and the purple dashed areas are the loci with medium densities higher than 1 g/cm$^2$ and 0.2 g/cm$^2$, respectively, where massive star formation starts. The yellow shaded area indicates the region of young massive clusters progenitors. To have a broad picture of the loci occupied by objects of a different nature, we also show the GMC (light blue stars) located in the analyzed regions, as calculated and reported in Section 4 and Table 4.

Fig. 9. Star formation rate surface density, $\Sigma_{SFR}$, of the two areas as a function of the Galactocentric distance ($R_{\text{GAL}}$). The values of the fourth quadrant (purple squares) are slightly shifted on the X axis for better readiness.

Fig. 10. Conversion efficiency, $\epsilon_*$, as a function of the Galactocentric distance.

Fig. 11. Radiation vs. envelope mass of our protostellar (blue dots), prestellar (red dots) sources at the bar. In the small windows, the same trend for the rest of the sample is also shown. The green solid and the purple dashed areas are the loci with medium densities higher than 1 g/cm$^2$ and 0.2 g/cm$^2$, respectively, where massive star formation starts. The yellow shaded area indicates the region of young massive clusters progenitors. To have a broad picture of the loci occupied by objects of a different nature, we also show the GMC (light blue stars) located in the analyzed regions, as calculated and reported in Section 4 and Table 4.

sides of the GC. Similar behavior of $\epsilon_*$ is seen on the two sides of the bar, with a value around 1% for galactocentric distances between 2 and 4 kpc. At larger distances, the first quadrant remains constant up to 8 kpc where the number of sources in each bin is not great enough to determine $\epsilon_*$. Due to the larger helio-centric distance, $\epsilon_*$ becomes undetermined slightly closer to the GC in the fourth quadrant, around 6 kpc.

It is worth noticing that at the intersection of the bar with the arms, located at a galactocentric distance of $\sim 4$ kpc, the first quadrants shows a value consistent with the other regions and the fourth quadrant a value slightly lower. This seems to rule out the hypothesis of triggering at the intersection between the bar and the arms, indicating that the higher rate of star formation in the inner 7 kpc ring is due to the higher amount of molecular material, as found by [Moore et al. (2012)].

3.4. Clump formation efficiency

Since most stars form from clumps collapsing into clusters, the star-formation processes are strictly related to the clump formation processes and efficiency. The clump formation efficiency (CFE) describes the amount of molecular gas in the GMC
grouped into regions with higher densities which in turn, under certain conditions, might themselves host several cores indicating an ongoing gravitational collapse. According to this scenario and following [Elia et al. (2013)], the CFE is defined as

\[
CFE = \frac{m_{\text{clump}}}{m_{\text{clump}} + m_{\text{cloud}}},
\]

where \(m_{\text{clump}}\) is, as before, the envelope mass of each clump, both prestellar and protostellar and \(m_{\text{cloud}}\) is the mass of molecular cloud hosting the considered clumps, estimated from CO as reported in Section 2.6. We adopted this procedure to estimate the CFE of large aggregations of molecular gas observed in the fourth quadrant, as reported in Table 3.

### 3.5. Effect of distance errors on SFR values

The good agreement between Hi-GAL and BOLOCAM BGPS distances leads to a good agreement also in the SFR values. The two SFR calculated with BOLOCAM and Hi-GAL distances on the 326 matching sources (see Section 2.3), differ only by a few percent and are fully consistent within the errors. Their values are SFR\(_{\text{BGPS}} = 0.023 \pm 0.009\) and SFR\(_{\text{Hi-GAL}} = 0.031 \pm 0.012\), showing that the small discrepancy does not affect the scientific results.

Despite the good agreement between Hi-GAL and BGPS distances and corresponding SFR values, we further test the robustness of our results and the error on SFR and \(\epsilon_s\) estimates generated from an incorrect near-or-far distance assignment. In order to do that, we replicated the procedures adopted to estimate \(\Sigma_{\text{SFR}}\) and \(\epsilon_s\) by assigning the far distance to the sources identified as near through the extinction criterium, and vice-versa. 45% and on 33% are the amount of protostars in the first and fourth quadrant, respectively, showing no absorption feature in the extinction maps. In this case, the source is usually assigned a far distance, since a lot of material is assumed to lie in the foreground, hiding the feature. However, this assumption might be wrong as there is always the possibility that the source is located in the close distance, but still larger than ~ 3 kpc of a very crowded region, where the overlapping material would not be enough to show the absorption.

We have then estimated the SFR swapping the near and far distances and we obtained the values reported in the second and third part of Table 3. Both areas as a whole do not seem to be affected by the distance uncertainty within the error bars. The only significant exception are the edges of the bar when all far distances are replaced with the near. In this case, \(\Sigma_{\text{SFR}}\) increases significantly in the first quadrant and drops in the fourth quadrant, keeping \(\epsilon_s\) unchanged. These differences are due to the protostar density variation (second column of Table 3). The most affected area is the tip of the first quadrant, where our test shows a \(\Sigma_{\text{SFR}}\) increment of about a factor of 50. Despite the fact that a completely wrong near-or-far distance assignment is highly unlikely, our test shows that the first tip of the bar would be the most affected area in case most of the near sources are wrongly assigned.

### 3.6. Completeness

One of the most difficult challenges in the analysis is the bias estimate due to the survey completeness limit. The more distant or fainter objects are more difficult to detect, hence it is expected that the sources on the edge of the bar in the fourth quadrant would be harder to detect. However, capability of source identification is also limited by the overall emission in the field and its crowedness. In the case of low crowded field with an overall shallower background emission it is possible to recover fainter and more distant objects. In general, it is estimated that Hi-GAL survey is mostly sensitive to high mass clumps, thus our current analysis might miss the contribution from low mass stars. In this section, we derive the bias estimate following the same procedure described in [Veneziani et al. (2013a)].

\textbf{Molinari et al. (2016)} ran a set of simulations where they put synthetic sources in the real sky map and recover them with the current pipeline. The amount of sources recovered provides information about the flux below which, either because the source is too faint or because of source crowding, the algorithm does not detect the right number of input clumps. In order to estimate the completeness limit on the envelope masses of the clumps, we use the completeness limit fluxes of the 350 \(\mu\)m band, which are 6.89 Jy in the first quadrant and 5.77 Jy in the fourth quadrant. These values are converted to clump mass by assigning, as distance, the average distance of the fields. The lower clump mass limits are then 546 M\(_\odot\) in the first quadrant (at ~ 7 Kpc) and 400 M\(_\odot\) in the fourth quadrant (at ~ 12 Kpc). The corresponding stellar mass limits are estimated by extrapolating the clump mass limits with the evolutionary tracks, obtaining 16.9 M\(_\odot\) in the first quadrant and 14.4 M\(_\odot\) in the fourth quadrant. The number of stars with mass smaller than the stellar mass limits and down to 0.1 M\(_\odot\) is then extrapolated from the high to the low mass regime by means of the Kroupa IMF and then converted into an estimate of missing SFR by applying the [Lada et al. (2010)](equation, \(\text{SFR} = N_{\text{low}}^{0.5M_\odot}\), where \(N_{\text{low}}\) is the number of missing stars). The above expression is based on the analysis of the nearby molecular clouds [Evans et al. (2009)] where low mass protostars and young stellar objects with that mean age are the dominant population.

Results of this procedure can be found in the fourth column of Table 3 (\(\Sigma_{\text{SFR} \text{LM}}\), first set of rows) inside and outside the Galactic bar. The values show that the \(\Sigma_{\text{SFR}}\) is underestimated ~10% in the first quadrant and by less than 10% in the fourth quadrant, due to the completeness limit.

### 4. SFR at the tips of the bar

In this section we analyze Hi-GAL data focusing on the prestellar clumps located at the tips of the bar, to find out whether the two sides show similar star-formation activity. As before, we consider all clumps with a distance \(5 < d < 7\) kpc in the first quadrant and \(10 < d < 12\) kpc in the fourth quadrant as belonging to the ends of the bar. The sources satisfying these criteria are shown in Figure 2.

In Table 3 we report \(\Sigma_{\text{SFR}}\) estimated on sources at the two sides of the bar (labeled “bar only” in the Table) together with the values on the whole field of views (labeled “all”), for comparison. The values at the bar are slightly higher than the ones averaged over the full regions, especially in the fourth quadrant, while \(\epsilon_s\) has consistent values over the entire sample, again ruling out the hypothesis of some triggering process.

Mainly because of its location, the closest side of the bar (29° \(\leq \ell \leq 32°\)) is well observed and studied (see for example, Moore et al. 2012). The main SF region in that area is W43 (see for example, Blum et al. 1999). Bally et al. 2010, Nguyen-Luong et al. 2011, which in terms of SFR and \(\epsilon_s\) has been classified as a mini-starburst and is located at the intersection between the bar and the Scutum-Centaurus spiral arm. Other
identified star forming regions related to the bar are G23.44-0.18 (Ohishi et al. 2012), at the intersection with the Norma arm, and G29.96-0.02 (Beltran et al. 2013) which is sometimes associated to the W43 complex. All these regions have a heliocentric distance of ~ 6.2 kpc. In the next section, we make use of CO contours to identify SF regions in the fourth quadrant and estimate the physical parameters with Hi-GAL data.

4.1. Star forming regions in the 4th quadrant

In this section we combine Hi-GAL far-infrared observations with molecular data, in order to better study the distribution of ISM and molecular gas in the further side of the bar. The goal of this analysis is to understand if the two tips of the bar undergo similar physical processes and if those processes are different to the ones occurring in the foreground and background.

The further side of the bar is less observed and studied than the one in the first quadrant for several reasons. First, the distance determinations are less accurate due to confusion along the line of sight. Second, due to the position of the bar with respect to the Sun-GC line, the completeness limit in the fourth quadrant is higher and a large number of sources in the GP with \( \ell > 340^\circ \) are hidden to our sight. Third, due to the crowded line of sight and the difficulties in breaking the near-or far-degeneracy in distance determination, the position of the Galactic arms in that direction is still uncertain (Vallée 2008).

Keeping all those caveats in mind, we proceed to identify the larger star forming complexes in the fourth quadrant and estimate their physical parameters, as other studies have done in the first quadrant. Identification of the star forming regions in the fourth quadrant employs ancillary \(^{12}\)CO(1-0) data from NANTEN. We integrated the data cube along the velocities associated to the distance of the bar, which we consider to be between 10 and 12 kpc, that is -60 < \( v_{\text{LSR}} < -40 \) km/s (Benjamin 2008). Then, we drew contours where the signal is higher than 3 RMS of the integrated CO map. We identified with these data five molecular complexes, named R1 to R5. In order to compare the molecular gas emission with the dust emission, we show in Figure 11 the SPIRE 250\( \mu \)m map of the regions where we overlap CO contours and sources located at the distance of the bar (protostellar and prestellar objects are both indicated). We have to consider that the CO integrated map has a lower resolution than the Hi-GAL clumps. Therefore, the CO can trace the gas emission on large scales but not its configuration on smaller sizes. Keeping this in mind, there is a good correspondence between the dust with sources embedded and the molecular gas emissions of the natal cloud.

The physical parameters of each region have been estimated through the methods described in Sections 3 and are reported in Table 4, together with the properties of two well studied and very active star forming regions in the first quadrant, W43 and G29.96-0.02, for comparison. The SFR of W43 has been thoroughly studied in Nguyen-Luong et al. (2011) using the Spitzer IRAC 8\( \mu \)m database combined with \(^{12}\)CO and \(^{13}\)CO observations, though in their case it includes both W43 and G29.96-0.02. They find a value ranging from 0.01 M_\odot yr\(^{-1}\) to 0.1 M_\odot yr\(^{-1}\) depending on the tracer, with an average efficiency in the range (1% - 3%). While their efficiency values are consistent with ours, the SFR estimated with our FIR protostar counting method combined with the McKee et al. (2003) evolutionary model, is lower by around two orders of magnitude. This might indicate that W43 is populated by a set of already evolved protostars, emitting in the NIR. When comparing the clouds in the fourth quadrant with W43 and G29.96-0.02, we can see that CFE, \( \epsilon_g \), and \( \Sigma_{\text{SFR}} \) seem to be consistent on the two sides of the bar. R2 and R4, being the most extended, show the highest SFR value. The highest \( \Sigma_{\text{SFR}} \) is also presented by R4, along with a significant \( \epsilon_g \), showing a particularly active area. As a comparison with R4, W43 has a higher \( \epsilon_g \) but a lower \( \Sigma_{\text{SFR}} \). The most efficient region for converting dust into stars is G29.96-0.02 with a \( \epsilon_g \) value two or even three times larger than the clouds in the further side of the bar. Again, the clumps at the bar show efficiencies consistent with the rest of the field, suggesting that the higher star-formation activity in those regions is due to a larger concentration of molecular material channeled from the gravitational potential lines circling around the long Galactic bar, rather than to some triggering event.

5. Conclusions

We study the physical and evolutionary properties of young clumps at the tips of the long Galactic bar by analyzing Herschel/HI-GAL observations combined with ancillary \(^{12}\)CO(1-0) NANTEN and \(^{13}\)CO(1-0) GRS data. The study focuses on two large 2' wide stripes centered in the GP at \( \phi = 0^\circ \) and covering the latitude ranges 19\(^\circ\) < \( \ell < 33^\circ \) and 340\(^\circ\) < \( \ell < 350^\circ \). The observed fields cross the ends of the bar and the beginning of the Galactic spiral arms. According to our study, the source distribution close to the Galactic long bar indicates that the tips are located at 24\(^\circ\) < \( \ell < 31^\circ \) and 346\(^\circ\) < \( \ell < 350^\circ \) (see section 2.3). In this paper, an independent evaluation of HI-GAL source distances was carried out with the BPGS survey as reference. The distance correspondences are as good as 70\% on sources where a positional match is found (see section 2.3). Furthermore, our study shows that the physical properties, such as temperatures, masses and sizes, of prestellar and protostellar clumps located at the tips of the bar are consistent with sources in the same evolutionary stage located in background and foreground regions (see section 2.3).

We estimate the SFR and \( \Sigma_{\text{SFR}} \) by adapting a star-counting method, based on the McKee et al. (2003) model, to an evolutionary framework where each clump collapses into a star cluster, consistently with observations of the massive star-formation process. The analysis is carried out at the tips of the Galactic bar and in background and foreground regions. The main properties are reported in this paper as a function of the distance from the GC and based on their location with respect to the tips of the bar. Our study shows that most of the star-formation activity in the first quadrant occurs in the heliocentric distance range 5 - 11 kpc where the line of sight crosses first the tip of the bar and then the Perseus arm. The star-formation rate density at the tip is 1.2 ± 0.3 \( 10^{-3} \) M_\odot yr\(^{-1}\) kpc\(^{-2}\), while the star-formation rate density on the entire field of view in the first quadrant is 0.9 ± 0.2 \( 10^{-3} \) M_\odot yr\(^{-1}\) kpc\(^{-2}\). These values are confirmed by the star-formation rate calculation method based on infrared luminosities, which provides consistent results (section 2.1). Most of the star-formation activity in the fourth quadrant occurs at ~2 - 3 kpc, where local star forming regions are situated, and at ~11 kpc, where the further tip of the bar is located. The star-formation rate density at the tip is 1.5 ± 0.3 \( 10^{-3} \) M_\odot yr\(^{-1}\) kpc\(^{-2}\), while the star-formation rate density on the entire field of view in the fourth quadrant is 0.8 ± 0.2 \( 10^{-3} \) M_\odot yr\(^{-1}\) kpc\(^{-2}\). As for the first quadrant, these results are confirmed by the method based on infrared luminosities (section 3.1).

Our analysis shows also that the conversion efficiencies, which indicate the percentage amount of material converted into stars, is approximately 0.8\% in the first quadrant and 0.5\% in
Table 4. GMC in the 4th quadrant

| Reg | $T_1$ (deg) | $b_1$ (deg) | $\delta$ (pc) | $\alpha$ (deg) | $d$ (kpc) | $M_{\text{gas}}$ ($10^4 M_\odot$) | SFR ($10^{-3} M_\odot$ yr$^{-1}$ kpc$^{-2}$) | $\Sigma_{\text{SFR}}$ ($M_\odot$ kpc$^{-2}$) | $\tau_{\text{depl}}$ (10$^3$ Myr) | CFE | $\epsilon_s$ |
|-----|-------------|-------------|--------------|-------------|--------|-----------------|----------------|--------------|--------------|------|--------|
| R1  | 349.7       | 0.13        | 20.1         | 0.40        | 11.2   | 0.9             | 1.3 $\pm$ 0.3 | 9.7 $\pm$ 1.9 | 6.9 $\pm$ 1.6 | 0.28 | 1.5    |
| R2  | 348.7       | 0.15        | 68.6         | 0.32        | 11.0   | 11.4            | 9.9 $\pm$ 1.9 | 6.7 $\pm$ 1.3 | 11.5 $\pm$ 2.0 | 0.19 | 0.7    |
| R3  | 347.85      | -0.3        | 29.3         | 1.50        | 10.3   | 2.3             | 1.7 $\pm$ 0.3 | 6.2 $\pm$ 1.2 | 13.5 $\pm$ 2.0 | 0.15 | 0.9    |
| R4  | 347.5       | 0.1         | 41.9         | 0.56        | 10.7   | 2.6             | 6.3 $\pm$ 1.3 | 11.4 $\pm$ 2.4 | 4.1 $\pm$ 0.8 | 0.39 | 1.0    |
| R5  | 346.15      | 0.05        | 36.9         | 1.00        | 10.6   | 2.2             | 1.3 $\pm$ 0.3 | 3.1 $\pm$ 0.6 | 16.9 $\pm$ 5.1 | 0.10 | 2.1    |
| W43 | 30.75       | -0.15       | 40.2         | 0.54        | 5.9    | 12.1            | 4.4 $\pm$ 1.0 | 5.8 $\pm$ 1.3 | 27.9 $\pm$ 7.0 | 0.08 | 1.5    |
| G29.96-0.02 | 29.85      | -0.15       | 31.0         | 1.40        | 6.0    | 1.3             | 1.8 $\pm$ 0.4 | 6.1 $\pm$ 1.2 | 7.2 $\pm$ 2.0 | 0.72 | 2.8    |

The fourth quadrant and does not show a significant difference in proximity of the bar (section 3.3). A detailed study on the evolutionary properties of five giant molecular complexes was also conducted. Those complexes were identified through CO contours at the tip in the fourth Galactic quadrant. According to our analysis, the complexes show star-formation rate densities in the range 3.1 – 11.4 $10^{-3} M_\odot$ kpc$^{-2}$. Despite the high star-formation rate densities, the conversion efficiencies are in the range 0.7-1.5% which is fully consistent with the values in the surrounding regions (section 4).

Our analysis shows that the star-formation activity at the tips of the bar is enhanced with respect to background and foreground regions, with active giant molecular complexes both in the first and fourth quadrant. However, the conversion efficiency does not show significant changes at the bar or in the molecular complexes with respect to the other fields analyzed. This result suggests that the enhanced star-formation activity at the bar occurs mostly because of a higher concentration of dust and molecular material, which are carried in the area due to the particular configuration of the gravitational potential, rather than to a specific triggering process.

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Fig. 11. SPIRE 250 \(\mu\)m image of the five giant molecular clouds identified through NANTEN CO contours at the edge of the long Galactic bar in the fourth quadrant (top) and their heliocentric distance as a function of the Galactic longitude (bottom). The black lines show the CO contours at 3\(\sigma\), 4\(\sigma\) and 5\(\sigma\), with \(\sigma = 3.2\) K. Prestellar clumps belonging to the cloud are plotted in red triangles, while the protostellar objects are shown in blue circles. In the top right hand side the SPIRE beam (white circle) and the NANTEN beam (orange circle) are also shown.
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