GASTON: Galactic Star Formation with NIKA2

A new population of cold massive sources discovered


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Abstract. Understanding where and when the mass of stars is determined is one of the fundamental, mostly unsolved, questions in astronomy. Here, we present the first results of GASTON, the Galactic Star Formation with NIKA2 large programme on the IRAM 30m telescope, that aims to identify new populations of low-brightness sources to tackle the question of stellar mass determination across all masses. In this paper, we focus on the high-mass star formation part of the project, for which we map a ~ 2 deg² region of the Galactic plane around l = 24° in both 1.2 mm and 2.0 mm continuum. Half-way through the project,

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we reach a sensitivity of 3.7 mJy/beam at 1.2mm. Even though larger than our target sensitivity of 2 mJy, the current sensitivity already allows the identification of a new population of cold, compact sources that remained undetected in any (sub)-mm Galactic plane survey so far. In fact, about 25% of the ~1600 compact sources identified in the 1.2mm GASTON image are new detections. We present a preliminary analysis of the physical properties of the GASTON sources as a function of their evolutionary stage, arguing for a potential evolution of the mass distribution of these sources with time.

1 Introduction

The characteristic shape of the initial mass function (IMF) of stars has its origin rooted in the mechanisms leading to their formation. It is therefore natural to envisage the existence of different star formation regimes for every part of the IMF where the power-law slope changes. The nearly systematic association of solar-mass prestellar cores with dense, self-gravitating filaments \cite{1, 2} led to a picture where the peak of the IMF would be the result of the gravitational fragmentation of such filaments into individual cores, providing a compact and fixed mass reservoir for the formation of low-mass stars inside them \cite{3, 4}. For high-mass stars, however, it is well known that thermal Jeans-type fragmentation cannot explain the formation of cores more massive than a few solar masses. Hence, the formation of massive stars requires additional physics. There are strong indications that the dynamical evolution of the parsec-scale mass reservoirs surrounding massive young stellar objects play a key role. Even though the question about how massive stars form is still very much debated, observations and simulations converge towards a picture where massive stars form at the centre of globally collapsing clouds, quickly growing in mass as a result of the large infall rates \cite{5–8}. In this picture, massive stars are said to be clump-fed, by opposition to low-mass star formation where stars are core-fed. To understand how the IMF is determined across all stellar masses, one now needs to focus on two additional mass intervals: Intermediate mass stars (2 \(M_\odot\) < \(m_\ast\) < 10 \(M_\odot\)) for which both core-fed and clump-fed scenarios might be at work; and brown dwarfs (\(m_\ast\) < 0.1 \(M_\odot\)) for which additional mechanisms such as dynamical instabilities of multiple stellar systems \cite{9} or disc fragmentation \cite{10} might play a role in their formation process. Unfortunately, no current (sub-)mm survey is either big nor sensitive enough to detect significant populations of their corresponding progenitors.

The NIKA2 \cite{11–13} GASTON large programme has been designed to fill that gap, with three key objectives. In addition to tackling the question of the dominant formation mechanism of brown-dwarfs in nearby clouds and mapping out a fraction of the Galactic plane at a mass sensitivity and angular resolution never reached before in a multiple square degree region, GASTON will, as a result of the dual frequency capability of NIKA2, characterise dust properties across a wide range of environments. Here, we present the first results of the Galactic plane part of the project, roughly half-way through the observation campaign.

2 Observations

The section of the Galactic plane targeted within GASTON is \(\ell = [22.9^\circ, 24.9^\circ]\) and \(b = [-0.6^\circ, +0.7^\circ]\), which has been selected for the high density of far-infrared sources identified by Hi-GAL \cite{14}. The region is observed with a series of adjoining 0.5\(^\circ\) by 1.5\(^\circ\) rectangular fields that cross the mid-plane at a \(\pm 30^\circ\) angle. Integrations are repeated over as many times as necessary to achieve an approximately uniform sensitivity over the target area. A total area of \(\sim 2.8\) deg\(^2\) is covered, the inner \(\sim 1.8\) deg\(^2\) of which will reach a uniform sensitivity. At the time of writing, about half of the observations have been done (i.e. \(\sim 35h\)), and the measured
sensitivities are $\sigma_{1.2\text{mm}} \sim 3.7$ mJy/beam at 1.2 mm and $\sigma_{2.0\text{mm}} \sim 0.7$ mJy/beam at 2.0 mm. The angular resolutions are $12''$ and $18''$ at 1.2 mm and 2.0 mm, respectively. Flux calibration is regularly performed on primary calibrators such as Uranus. Pointing errors are within $3''$. The data has been reduced with the NIKA2 consortium IDL pipeline. The resulting 1.2 mm map is shown in Fig. 1.

3 Compact source identification and cross-matching

As it can be seen in Fig. 1, structures with sizes of the order of the $\sim 6.5'$ field-of-view are being recovered by the IDL reduction pipeline. In order to identify compact sources, we filter out all structures larger than an arcminute so that every source on the field is identified in a background-free environment. To do this, we first convolve our GASTON 1.2mm image with a Gaussian kernel to achieve an effective resolution of FWHM=$60''$, and then subtract that convolved image from the original GASTON image, effectively filtering all sources larger than $60''$. We then run a dendrogram analysis [15] on the filtered image to identify individual sources above $3\sigma_{1.2\text{mm}}$ and compute their peak and integrated flux densities.

In total, we have identified slightly over 1600 1.2 mm compact sources. The integrated flux distribution of these sources is shown with the blue histogram in Fig. 2-left. We can see that the histogram peaks at about 50 mJy, goes down to $\sim 10$ mJy, and up to nearly 10 Jy for the brightest source. In order to evaluate how many of these GASTON sources are already known, we cross-matched their positions with catalogued Herschel sources, the most complete, and sensitive, Galactic plane survey of cold dust structures available. For this, we used two Herschel catalogues: the band merged catalogue (BM) from [16], and the 250 $\mu$m catalogue of [14]. By definition, the BM catalogue is a subsample of the 250 $\mu$m catalogue. The histograms of GASTON sources that do not have any counterpart in these two catalogues are also displayed in Fig. 2, in which one can see that there are about 400 GASTON sources ($\sim 25\%$) that do not appear in either catalogue. These sources are, as expected, low-brightness sources (nearly all having a flux $\leq 0.2$ Jy) that were most likely not picked up in Herschel images as a result of the lower far-infrared contrast of cold sources with
cirrus noise. This sample of previously undetected sources opens up a brand new window on the characterisation of the earliest stages of star formation.

4 Source properties: Distance, dust temperature, and masses

One fundamental property of the GASTON sources is their mass. To estimate a mass from dust continuum observations, one needs three quantities: flux, distance, and dust temperature. Fluxes of GASTON sources have been already presented in the previous section. In order to get a distance estimate for each GASTON source we used the Galactic Ring Survey $^{13}$CO(1–0) data [17] along with the Galactic rotation model from [18]. For each source we get the corresponding $^{13}$CO(1–0) spectrum averaged over the footprint of the GASTON source and, in case of multiple $^{13}$CO(1–0) velocity components, we select the strongest one as the GASTON source velocity. We then use the Bayesian distance estimator from [18] to determine the distance of maximum likelihood. Finally, via a friend-of-friend algorithm, we group nearby sources with similar velocities together, and use the median distance of these sources as the single distance for that group. The idea behind this is to mitigate the effects of peculiar velocities of clumps within clusters being interpreted as differences in the distance.

Regarding the dust temperature of each GASTON source we used the same method as developed by [19], and successfully used in combination with NIKA data in [20]. This method uses the ratio of the Herschel 160 $\mu$m flux to the 250 $\mu$m flux as a proxy for temperature. Here, we further filter both images using the same kernel as on the GASTON images to remove any large-scale contaminating background emission. From the Herschel filtered images one can get a dust temperature at 18" resolution (the resolution of the 250 $\mu$m image) for every GASTON source. With distances, and dust temperatures one can now compute the mass distributions of the GASTON compact sources. For this we assumed the following specific dust opacity law $\kappa_\nu = 0.1 (\nu/1 \text{ THz})^{1.8} \text{ cm}^2 \text{ g}^{-1}$, which accounts for a 1% dust-to-gas mass ratio [3, 20]. The mass distributions of the three samples (see previous section) are shown in Fig. 2-right. The striking feature of this figure is the fact that sources that were not identified before in any other catalogue (orange histogram) have a very similar mass distribution to rest of the sample, despite having lower fluxes. This shows that this new sample is mostly made of cold compact and relatively massive sources that were just not picked up by any other survey. This source population could represent an important missing building block in our understanding of the stellar mass determination.
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Figure 3. GASTON 1.2 mm compact source mass distributions as a function of their infrared darkness parameter. The histograms show the mass distributions of sources with: i) $f_{IRD} = 1$ (i.e. completely infrared-dark) in orange; ii) $1 > f_{IRD} > 0.5$ in pink; iii) $0.5 > f_{IRD} > 0$ in blue and iv) $f_{IRD} = 0$ (i.e. completely infrared-bright) in blue. The differential distributions are displayed on the left-hand-side panel, the cumulative forms are displayed in the right-hand-side panel.

5 Evolution of mass distributions

As dusty, star-forming clumps evolve, embedded young-stars heat up an increasing fraction of the clump dust mass. During that process, a cold clump that was originally dark in the mid-infrared can become infrared bright. One can therefore use the infrared darkness of a clump as a proxy for its evolutionary stage [21]. Using a combination of Spitzer 8 μm and Herschel data, Watkins, Peretto et al. (in prep) have developed a method to compute the fraction of a clump mass that is infrared dark. We here use that method to characterise the infrared darkness of GASTON sources. We then split our sample into four bins of infrared darkness parameters, from $f_{IRD} = 1$ (totally infrared dark) to $f_{IRD} = 0$ (totally infrared bright), and we plot the mass distributions for each of the four subsamples. This is shown in Fig. 3. This figure tentatively shows that there are differences in the shape of the mass distribution, with the most massive sources having intermediate values of infrared darkness parameter. If one considers infrared darkness $f_{IRD}$ as a valid proxy for time evolution, then this would suggest that sources gain mass as they evolve from $f_{IRD} = 1$ to $f_{IRD} = 0.5$, and then lose mass as they evolve towards $f_{IRD} = 0$. This is what one expects in a scenario where core and protostellar mass growth occur simultaneously [22].

6 Summary

We used NIKA2 on the IRAM 30m telescope to map over 2 square degrees of the Galactic plane at 1.2 mm and 2.0 mm. While the observing campaign is still ongoing we performed a first analysis of the 1.2 mm image. The high sensitivity of these GASTON images allowed us to identify a brand new population of low-brightness compact sources, which, being amongst the coldest sources, have a similar mass distribution as those which were already known. This new sample might well represent a missing building-block in our understanding of the stellar mass determination process. Using infrared darkness as a possible proxy of their evolutionary stage, we also suggest that there might be some evidence for a time evolution of the clump mass distribution. However, further detailed analysis of the data is required to evaluate the robustness of such interpretation. The remaining integration time of the GASTON field will allow us to increase source statistics on cold intermediate-mass sources ($\sim 10 M_{\odot}$), allowing the connection of our results with those obtained in well-known nearby star-forming clouds. In this context, the GASTON 2.0 mm data will be instrumental in confirming the nature of low signal-to-noise ratio sources detected at 1.2 mm.
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