NGC 346: Looking in the Cradle of a Massive Star Cluster

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Abstract. How does a star cluster of more than few 10,000 solar masses form? We present the case of the cluster NGC 346 in the Small Magellanic Cloud, still embedded in its natal star-forming region N66, and we propose a scenario for its formation, based on observations of the rich stellar populations in the region. Young massive clusters host a high fraction of early-type stars, indicating an extremely high star formation efficiency. The Milky Way galaxy hosts several young massive clusters that fill the gap between young low-mass open clusters and old massive globular clusters. Only a handful, though, are young enough to study their formation. Moreover, the investigation of their gaseous natal environments suffers from contamination by the Galactic disk. Young massive clusters are very abundant in distant starburst and interacting galaxies, but the distance of their hosting galaxies do not also allow a detailed analysis of their formation. The Magellanic Clouds, on the other hand, host young massive clusters in a wide range of ages with the youngest being still embedded in their giant HII regions. Hubble Space Telescope imaging of such star-forming complexes provide a stellar sampling with a high dynamic range in stellar masses, allowing the detailed study of star formation at scales typical for molecular clouds. Our cluster analysis on the distribution of newly-born stars in N66 shows that star formation in the region proceeds in a clumpy hierarchical fashion, leading to the formation of both a dominant young massive cluster, hosting about half of the observed pre–main-sequence population, and a self-similar dispersed distribution of the remaining stars. We investigate the correlation between stellar surface density (and star formation rate derived from star-counts) and molecular gas surface density (derived from dust column density) in order to unravel the physical conditions that gave birth to NGC 346. A power law fit to the data yields a steep correlation between these two parameters with a considerable scatter. The fraction of stellar over the total (gas plus young stars) mass is found to be systematically higher within the central 15 pc (where the young massive cluster is located) than outside, which suggests variations in the star formation efficiency within the same star-forming complex. This trend possibly reflects a change of star formation efficiency in N66 between clustered and non-clustered star formation. Our findings suggest that the formation of NGC 346 is the combined result of star formation regulated by turbulence and of early dynamical evolution induced by the gravitational potential of the dense interstellar medium.

Keywords. stars: pre-main-sequence, stars: statistics, H II regions, ISM: structure, ISM: individual: LHA 115-N66, open clusters and associations: individual: NGC 346, Magellanic Clouds

1. Introduction

It is generally accepted that most stars form in a clustered mode, i.e., in gravitationally bound concentrations. Star-forming clusters vary in size, mass, and stellar content, from small compact groups of protostars, still embedded in their natal star-forming regions (Lada & Lada 2003), to large Young Massive Clusters (YMCs) that cover more than about $10^4\,M_\odot$ (Portegies Zwart et al. 2010). The latter, being fundamental contributors to the stellar mass budget of galaxies, are valuable laboratories for the investigation of...
clustered star formation and subsequent evolution. Star clusters themselves are generally not formed in isolation. They are the densest assemblings of larger stellar aggregates and complexes (e.g., Elmegreen 2011), within a hierarchy of stellar structures, which extends up to galactic scales (e.g., Gouliermis et al. 2010, 2015).

There is only a handful of YMCs close enough to be resolved into their stellar populations. The study of those located in the Milky Way is limited by the line-of-site contamination by the Galactic disk, while in the Magellanic Clouds deep multi-band photometric surveys allow the study of star formation across the full extent of YMCs natal environments (e.g., Hony et al. 2010). In this study we explore the formation of the most massive young stellar cluster in the Small Magellanic Cloud, NGC 346, located in the star-forming complex LHA 115-N66 (in short N66), the brightest HII region in this galaxy. We exploit the exceptionally rich sample of young stars collected with the Hubble Space Telescope (HST) in N66 to address the formation of a YMC from two aspects: (1) The clustering of stars across the length-scale of a giant molecular cloud where the YMC forms (Gouliermis et al. 2014), and (2) the relation between the star formation rate and the environmental conditions of the star-forming complex (Hony et al. 2015).

2. The Clustering of Young Stars across N66

The young population in NGC 346 consists of low-mass pre–main-sequence stars, identified from their positions in the color-magnitude diagram (e.g., Gouliermis 2012), and high-mass upper–main-sequence stars (with $m_{555} - m_{814} \leq 0.0$ mag; $12 \leq m_{555} \leq 17$ mag), compiling a total sample of 5,150 stars. An age of $\sim 5$ Myr has been established for these stars by Mokiem et al. (2006). We quantify the degree of clustering of the stars by using the autocorrelation function (ACF), based on Peebles (1980). For a two-dimensional self-similar distribution this function, $1 + \xi$, has a power-law dependency to separation $r$ of the form $1 + \xi(r) \propto r^\eta$, with the exponent $\eta$ being related to the 2D fractal dimension as $D_2 = \eta + 2$. The ACF of the young stellar populations of N66 does not follow a single

Figure 1. The observed ACF of the young stellar population in N66 (solid black line), and the set of twelve modeled ACFs (light-grey area), which correspond to the best-representative simulated mixed distributions that assume a central compact stellar component and an extended fractal one. The ACF of the best-matching model is plotted with a short dashed line. The vertical dashed line corresponds to the scale beyond which edge-effects hamper the analysis. Plot from Gouliermis et al. (2014).
power-law but it has two distinct parts (Fig. 1), and therefore the stellar distribution is not entirely hierarchical.

The broken power-law suggests a complex distribution of stars in N66, which is influenced by the star cluster NGC 346. In order to interpret this behavior we applied numerical simulations of centrally-concentrated stellar clusters, following an Elson, Fall & Freeman (1987) surface density profile, and of three-dimensional fractal stellar distributions, constructed using a box-counting technique. From the comparison of the ACFs of synthetic distributions and their combinations we find that the ACF of N66 is best reproduced as the composite of two distinct spatial distributions; a centrally-condensed cluster with a core radius of $\sim 2.5$ pc and a profile index $\gamma \simeq 2.27$, and a self-similar stellar distribution with a 3D fractal dimension $D_3 \approx 2.3$ (Fig. 1). About 40% of the total young stellar population belongs to the cluster, while the remaining is spread across the whole extent of the observed star-forming complex. The separation of $\sim 6$ pc where the ACF power-law breaks indicates the length-scale where the clustering of stars changes from one pattern to the other.

Our findings confirm the appearance of substructure in the region, established in a previous study of ours (Schmeja et al. 2009), as the result of hierarchical stellar distribution. The fractal dimension $D_3 \simeq 2.3$, derived for the self-similar stellar component, fits very well to the value established from numerical experiments of supersonic isothermal turbulence (Federrath et al. 2009), implying that the observed hierarchy is inherited from the turbulent interstellar gas. On the other hand, numerical simulations find a higher degree of clumping for sink particles formed from turbulent molecular clouds ($D_3 \sim 1.6$; Girichidis et al. 2012). The differences in the derived fractal dimensions may reflect discrepancies between the methods used for their measurement, but they may as well demonstrate that stars have a different spatial distribution than the gas from which they formed. Even if stars were originally distributed according to a turbulent-driven hierarchy, N-body simulations suggest that a moderate amount of dynamical interactions will partly erase substructure, preventing a star-forming region from retaining a strong signature of the primordial ISM distribution (e.g., Goodwin & Whitworth 2004, Parker et al. 2014). The substructure in N66 is unlikely to have formed after the onset of star formation, and it is therefore the observed fractal dimension is an upper limit to the primordial value. Dynamics may have facilitated the formation of the YMC within the original self-similar distribution of stars. Kinematic studies in the region will certainly shed light to the importance of dynamical evolution in the formation of NGC 346.

In conclusion, our findings suggest that star formation in N66 takes place in a clustered, as well as a dispersed mode, revealed by the bimodal – centrally-condensed and self-similar – clustering of newly-born stars in the region (Gouliermis et al. 2014).

3. The Relation between Gas and Young Stars in N66

To understand the formation of NGC 346 in relation to the surrounding interstellar medium (ISM), we examine the ISM properties as a function of the surface density of young stars across N66 (Hony et al. 2015). The young stellar sample used for the cluster analysis discussed in the previous section is also used for the derivation of the surface density of the star formation rate ($\Sigma_{\text{SFR}}$) through star counts. We employ the “dust method” to determine the ISM column density, i.e. using the infrared (IR) to submillimetre (submm) dust continuum emission to derive via radiative transfer modeling of its spectral energy distribution (SED) the dust surface density, which we transform into gas surface density ($\Sigma_{\text{gas}}$). This method has the advantage of not being sensitive to the state of the gas (ionized, neutral or molecular) as long as dust and gas are well mixed.
Figure 2. Scatter plot of surface density of young stars versus surface density of dust (and the corresponding SFR and gas surface density) per pixel of 20×20 arcsec$^2$ (6×6 pc$^2$) in the star-forming complex N66. The blue points have a strong warm dust component in their SED ($\Sigma_{24 \mu m}/\Sigma_{250 \mu m} [F_\nu/F_\nu] > 0.3$). The lines-of-sight selected using this color criterion clearly occupy a separate region of the diagram. The dashed and dotted lines are the power-law fits to the data with or without the warm pixels, respectively. The blue areas correspond to the 2σ uncertainties of the best-fitting exponents, which are given in parentheses. There is a clear correlation between $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{gas}}$ with some considerable scatter, suggesting a dependence of the SFR to the density of the gas reservoir. Plot from Hony et al. (2015).

This is important because at the age of the young stars in N66 the parental molecular cloud may have been subject to significant photodissociation and using a molecular gas tracer (such as CO) may lead to an incomplete view of the total gas surface densities.

In our analysis, we use IR-to-submm photometric maps from Spitzer (SAGE-SMC; Gordon et al. 2011) and Herschel (HERITAGE; Meixner et al. 2013), which we convolve to the lowest available resolution of 20′′, corresponding to the SPIRE 250 μm beam. We have also convolved the stellar density map, which has an exceedingly good intrinsic angular resolution, to this effective spatial resolution. After convolution, all maps have been re-projected on the same pixels scheme with pixel size of 20×20 arcsec$^2$ in order to have spatially independent measurements and to allow pixel-by-pixel SED extraction and comparison between the stellar densities and derived dust surface densities. We thus study the small-scale correlation between newly formed stars and the gas reservoir in 115 pixels (of ~6 pc size), while covering the entire star-forming complex. The conversion of dust to gas surface density was made with the use of a gas-to-dust ratio ($r_{gd}=1250$), calibrated using gas tracers on large scales. The SFR map is derived from the observed number of young stars in each pixel of the stellar density map using a mass per detected star of 4.3 M$_\odot$, derived using the stellar Initial Mass Function of the region (Sabbi et al. 2008), and a star formation duration of 5 Myr (Mokiem et al. 2006). This SFR from star-counts is found to be more reliable than indirect SFR tracers (e.g., Hα, 24 μm emission) on parsec scales. We show that these tracers break down on small scales (<100 pc) by up to a factor of 10.

A correlation between the stellar surface density, $\Sigma_\star$, and the dust surface density, $\Sigma_{\text{dust}}$, and between the corresponding parameters, $\Sigma_{\text{SFR}}$ and $\Sigma_{\text{gas}}$, is found with considerable scatter (Fig. 2). A power-law fit to the data yields a steep relation with an exponent...
of $2.6 \pm 0.2$. We find that sight-lines towards the central $\lesssim 15$ pc, where NGC 346 is located, exhibit systematically high values of $\Sigma_* / \Sigma_{\text{dust}}$ by a factor of $\sim 5$ compared to the rest of the complex (Hony et al. 2015). We investigate the variations in terms of the mass fraction of young stars, $f_* = \Sigma_* / (\Sigma_* + \Sigma_{\text{gas}})$, across the star-forming complex. The spatial distribution of the observed stellar mass fraction shows that it is systematically high (with a maximum of 15 per cent) within the central 15 pc of the complex, where the YMC is located (Fig. 3). These very high values correspond to very high stellar surface densities, but not to low gas column densities. The stellar mass fraction becomes lower outside the central 15 pc, across the remaining surveyed area (66 per cent of the pixels), where it has values systematically below 2 per cent. There is a clear monotonic decrease in $f_*$ with radial distance from the center, which can be approximated by a power law with exponent $-0.7$. These variations show also a clear dependence of $f_*$ on other measurable quantities, such as the surface density of hot dust emission at 24 $\mu$m. These findings indicate clearly a higher SFE in the inner 15 pc area, which is dominated by the young stars belonging to the YMC, while the outer parts, characterized by lower SFE, are those dominated by the dispersed self-similar distribution of young stars (Sect. 2).

Our analysis allow us to place these measurements on a Schmidt-Kennicutt (SK) diagram. We find that individual pixels fall systematically above the fiducial SK relation for $\Sigma_{\text{SFR}}$ versus $\Sigma_{\text{HI+H}_2}$ for integrated disk-galaxies (Kennicutt & Evans 2012) by on average a factor of $\sim 7$.

This behavior is consistent with the results by Heiderman et al. (2010), who found that the measured SFR lies above the galaxy averages when ‘zooming-in’ to parsec-scale Galactic star-forming clumps. This is probably caused by less dense gas, which is inefficient in forming stars, and which is included in the galaxy-scale averages but not measured when ‘zooming-in’ on individual clumps. In our analysis, on the other hand, even though we analyze $6 \times 6$ pc$^2$ sized regions, we cover the complete star-forming complex and find that the entire region (of $\sim 50$ pc), being quite active, lies consistently
above the SK relation. For N66 one should ‘zoom-out’ beyond 50 pc to probe this less dense, non-star-forming gas. Indeed, averaging over a larger area (90 pc in radius) we derive a measurement for N66 that lies closer to the SK-relation, but which still remains high by a factor of \( \sim 3 \).

In conclusion, we find an above-average star formation activity in N66, and that the observed correlations between stellar and ISM properties reflect a change in star formation efficiency between clustered and non-clustered star-formation within the same star-forming complex (Hony et al. 2015).

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