FOUR HIGHLY LUMINOUS MASSIVE STAR-FORMING REGIONS IN THE NORMA SPIRAL ARM. II. DEEP NEAR-INFRARED IMAGING

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ABSTRACT

We present sensitive near-infrared (J, H, and K) imaging observations toward four luminous massive star-forming regions in the Norma Spiral Arm: G324.201+0.119, G328.307+0.432, G329.337+0.147, and G330.949−0.174. We identify three clusters of young stellar objects (YSOs) based on surface density diagnostics. We also find that sources detected only in the H and K bands and with colors corresponding to spectral types earlier than B2, are likely YSOs. We analyze the spatial distribution of stars of different masses and find signatures in two clusters of primordial mass segregation that cannot be explained as due to incompleteness effects. We show that dynamic interactions of cluster members with the dense gas from the parent core can explain the observed mass segregation, indicating that the gas plays an important role in the dynamics of young clusters.

Key words: HII regions – infrared: stars – stars: early-type – stars: formation – stars: luminosity function, mass function – stars: pre-main sequence

Online-only material: color figures

1. INTRODUCTION

While still deeply embedded, massive star clusters keep an imprint of the physical conditions in the natal molecular cloud. Massive stars form in molecular cores with typical radii of ∼0.4 pc, molecular number densities of 3 × 105 cm−3 and masses of 5 × 105 M⊙ (Plume et al. 1997; Faúndez et al. 2004). Radio wavelength observations indicate that massive stars are formed in groups (Ho & Haschick 1981; Garay et al. 1993) and that they are generally located in the center of massive and dense cores (Garay et al. 2007); an indication of mass segregation. Thus, the study of young massive clusters is essential to fully understand the process of massive star formation.

Stellar mass segregation in a cluster can be either a consequence of dynamical evolution, or of biased massive star formation toward the core center. Dynamical mass segregation arises from kinetic energy equipartition between the cluster members. Massive stars will move slower than low-mass stars and sink to the center of the cluster in a process that takes place in a time comparable to the relaxation time (τr) of the cluster (Binney & Tremaine 1987). On the other hand, primordial mass segregation takes place much faster, in a massive star accretion timescale. During this process, massive stars are created in the center of the molecular cloud, where the gas density is highest (Bonnell et al. 2001) and/or the mass accretion rate is high (Krumholz 2006). Several studies have shown evidence of mass segregation in young open clusters having ages of at least one order of magnitude smaller than their relaxation time (Gouliermis et al. 2004; Bragg & Kenyon 2005; Chen et al. 2007). This evidence suggests that mass segregation in those clusters is primordial. However, dynamical timescales are often calculated taking into account star-to-star interactions only, ignoring the gas. The later may have an impact in young clusters, where most of the mass is still in the form of gas. Recent studies have shown that the gaseous component may have an important effect in the dynamics of the stars by gravitational drag, making dynamic times even shorter (Escala et al. 2003, 2004, in Section 5.2). Thus, studies of mass segregation in young clusters should include the effects of dense gas in the cluster dynamics. On the other hand, Ascenso et al. (2009) have argued that sample incompleteness in observational data can mislead mass distribution analysis, producing mass segregation in non-segregated clusters. Therefore, to assess whether or not there is mass segregation in young clusters it is necessary to use robust mass segregation indicators.

In this paper, we study the spatial distribution of stars in four luminous massive star-forming regions located in the Norma spiral arm, at distances between 5.4 and 7.3 kpc from the Sun. The regions were observed in the near-infrared J, H, and K bands at the Very Large Telescope (VLT). Garay et al. (2010, hereafter Paper I) present dust mm-continuum observations toward these same regions. Target selection and data reduction are presented in Section 2. Results, including identification of young stars, analysis of their spatial distribution and extinction maps are presented in Section 3. In Section 4, we study the radial distribution of cluster members of different masses. We also discuss the age of the clusters, the evidence of mass segregation and the presence of gaps in the color–magnitude diagrams. Conclusions are presented in Section 5.

2. OBSERVATIONS AND DATA REDUCTION

2.1. Source Selection

We observed the regions G324.201+0.119, G328.307+0.432, G329.337+0.147, and G330.949−0.174, selected from the CS(2→1) survey ofBronfman et al. (1996) by being among the brightest objects at far-infrared (FIR) wavelengths (L_{FIR} > 6 × 10^5 L⊙). The four regions are located in the tangent of the Norma spiral arm (see Table 1) and their CS(2→1) line profiles show broad line widths (full width at half-maximum (FWHM) between 6.1 and 6.9 km s−1) and the presence of wings, making them good candidates for young clusters containing massive stars.

The LSR velocities of G324.201 and G329.337 are close to the terminal velocities, which are the maximum allowed by pure circular motion along their lines of sight, thus, we locate them at the sub-central distances. These two objects are
Table 1
Source List

| Source     | IRAS ID   | Lon (deg) | Lat (deg) | α(J2000) (hh mm ss) | δ(J2000) (dd mm ss) | d (kpc) | $V_{LSR}$ (km s$^{-1}$) | $L_{IRAS}$ ($L_\odot$) |
|------------|-----------|-----------|-----------|--------------------|--------------------|--------|-------------------------|-----------------------|
| G324.201   | 15290−5546| 324.201   | 0.119     | 15 32 52           | −55 56 19          | 6.9$^b$| −88.0                   | 7.8 $\times 10^5$     |
| G328.307   | 15502−5302| 328.307   | 0.432     | 15 54 05           | −53 11 37          | 5.6$^c$| −91.7                   | 1.1 $\times 10^6$     |
| G329.337   | 15567−5236| 329.337   | 0.147     | 16 00 32           | −52 44 52          | 7.3$^b$| −107.1                  | 1.3 $\times 10^6$     |
| G330.949   | 16060−5146| 330.949   | −0.174    | 16 09 52           | −51 54 38          | 5.4$^c$| −89.7                   | 1.0 $\times 10^6$     |

Notes.
$^a$ From Bronfman et al. (1996).
$^b$ Tangent distance to Norma arm.
$^c$ Near side distance to Norma arm (Bronfman et al. 2000).

Table 2
Integration Times

| Source     | J$^a$ | H$^a$ | K$^a$ |
|------------|-------|-------|-------|
| G324.201   | 1200  | 2400  | 3600  |
| G328.307   | 1200  | 2400  | 3600  |
| G329.337   | 300   | 300   | 300   |
| G330.949   | 300   | 300   | 300   |

Note. $^a$ Time in seconds.

located well away from the centers of their parental molecular clouds as traced by CO (Bronfman et al. 1988). We assign the near-kinematic distances based on the distance of the molecular clouds in which they are deeply embedded (Bronfman et al. 2000) to the sources G328.307 and G330.949. These sources represent massive star-forming regions in different environments, i.e., in the center and in the periphery of giant molecular clouds.

2.2. Near-IR Data

The four sources were observed with ISAAC at the VLT-Antu in 1999 April, using a 1024 $\times$ 1024 pixel InSb Aladdin detector array with a scale of 0.147 arcsec per pixel. The typical seeing during the observations was 0.4 arcsec. We observed in the $J$, $H$, and $K$ bands centered at 1.24, 1.65, and 2.16 $\mu$m, respectively. The observations were done in dithering mode with 30 arcsec shifts. The integration times are shown in Table 2.

The data were corrected for bias, dark current, and pixel-to-pixel sensitivity variations. The XDIMSUN task in IRAF was used to create a sky image using the median time average of the dithered observations. We subtracted the sky image and corrected the field distortion by transforming the individual images to a central reference image using second-order transformations in $X$ and $Y$ as recommended by ESO. This had a minor impact (<1") in the source position at the edges of the detector. The field distortion correction, however, improved the roundness of the stellar images increasing the photometric precision. Finally, we median combined the resulting images and defined the coordinate system using WCSTools$^4$ and the Two Micron All Sky Survey (2MASS) catalog.

2.3. Photometry

We searched for star candidates using the DAOPHOT package in IRAF with a 3σ detection threshold. Then we performed aperture photometry using an aperture radii of 0.45 arcsec. The typical FWHM of the detected sources was 2.7 pixels or 0.4 arcsec. Sky emission was eliminated by subtracting the median value inside a ring with inner radius of 1.5 arcsec and 1.5 arcsec of width. Finally, a carefully visual inspection was done over the whole mosaic and in particular where there was extended emission in order to reject diffuse features and saturated stars.

Calibration was performed by minimizing residuals to corresponding 2MASS detections. The rms for residuals between the data sets used was less than 0.05 magnitudes in all filters. Finally, we combined $J$, $H$, and $K$ photometry by merging the data. A source in different bands was identified as the same if the difference in their position was less than 0.3 arcsec. Figure 1

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3 http://www.eso.org/instruments/isaac/field_distortion.html
4 http://tdc-www.harvard.edu/software/wcstools/
Figure 2. JHK-color image of the regions observed (J, blue; H, green; K, red). The white bar represents 1 pc. The arrow indicates the position of the center of the clusters.

(A color version of this figure is available in the online journal.)

shows the photometric error dependence over magnitude (upper panel) and over distance from the center of the mosaic in the K band for G324.201 (lower panel). We only use sources with an error of less than 0.2 mag in all bands. This corresponds to 88% of the detected sources in G324.201 and G328.307, and to 77% in G329.337 and G330.949. Sources with an error of more than 0.2 mag are distributed uniformly over the mosaic.

3. RESULTS

Figure 2 shows composite three-color images of the four regions observed. In G324.201, the field of view (FOV) is not fully covered in the H band. Extended emission is clearly seen in all regions with the exception of G330.949 and shows a more complex structure in G324.201 and G328.307 than in G329.337. Since this emission is seen in the J and K bands, we hypothesize that most of it corresponds to stellar emission reflected by the dust. Table 3 lists the total number of stars detected in each of the bands with error <0.2 mag. The completeness of our data (shown in Table 4) corresponds to the magnitude at which at least 90% of the stars are detected and it was estimated by the fraction of artificial stars recovered. Figure 3 shows the histogram of the detections in each band for G328.307.

| Source      | J    | H    | K    | J-dropoutb | JHK  | M*  | IMd |
|-------------|------|------|------|-----------|------|-----|-----|
| G324.201    | 4809 | 5721 | 8347 | 1081      | 4057 | 99  | 1449 |
| G328.307    | 4103 | 6036 | 7057 | 1349      | 3779 | 64  | 1002 |
| G329.337    | 4431 | 6357 | 7927 | 1424      | 3876 | 82  | 1411 |
| G330.949    | 3516 | 5512 | 6887 | 1580      | 2894 | 49  | 773  |

Notes.

a Detections with error <0.2 mag.
b Sources detected in the H and K bands but not detected in the J band.
c Massive: stars with spectral type earlier than B2.
d Intermediate-mass: stars with spectral type between B2 and A5.
Figure 3. Apparent magnitude histogram for detections with photometric errors $<0.2$ mag in all bands for G328.307. The vertical lines on the top indicate the 90% completeness limits in the $J$, $H$, and $K$ bands: 20.7, 18.5, and 17.5 mag, respectively.

3.1. Color–Color Diagrams

Color–color diagrams of the stars within the observed regions are shown in Figure 4. Most of the stars are located in the region between the reddening vectors and they correspond to normally reddened stars. A small percentage of stars (between 2.5% and 10%) are distributed above the main sequence. This is typically seen in other regions of star formation, (e.g., M17, Westerlund 2, and NGC7538, from Jiang et al. 2002, Ascenso et al. 2007, and Balog et al. 2004, respectively). We found that these sources are distributed uniformly over the field and do not have a characteristic brightness. The scatter in the color–color diagram was quantified by computing the mean distance to the giant branch, $\Delta$, of the sources located above it. This scatter is not due to systematic errors in the reduction of the data and affects a small percentage of sources.

We consider sources with NIR-excess those located at least one $\Delta$ to the right of the reddening vector (marked as asterisks in Figure 4). Some of these sources may be background galaxies. To estimate the number of background contaminants, we used the $K$-band galaxy number count from Blanc et al. (2008) and found a maximum of 10 galaxies in an area of the same size as the area covered by our data (with $K < 18$ mag). Since the number of galaxies in the FOV is small, we assume that all the NIR-excess sources correspond to young stellar objects (YSOs). We found 236, 120, 186, and 228 sources with NIR-excess in G324.201, G328.307, G329.337, and G330.949, respectively.

3.1.1. Extinction Law

We used the NIR color–color diagrams to determine the extinction law $E_{J-H}/E_{H-K}$ in each region. In order to do this, we eliminated NIR-excess sources from the sample using the following algorithm. First, we fit a vector to the data (a straight line in the color–color diagram) using all the stars with photometric errors of less than 0.01 mag. This vector will have a scatter value of $E_{J-H}/E_{H-K}$ than the true reddening vector since stars with excess are located below it. Then, we remove all the stars having NIR-excess with respect to this vector and fit a new vector to the remaining stars. We repeat this process until the value of $E_{J-H}/E_{H-K}$ converges. Figure 5 shows the resulting reddening vectors for the four regions. The values of $E_{J-H}/E_{H-K}$ range between 1.71 and 1.86 and are in agreement with previous values from the literature ($E_{J-H}/E_{H-K} = 1.7$ to 2.1; Kenyon et al. 1998; Jiang et al. 2002).

3.2. Color–Magnitude Diagrams

Color–magnitude diagrams for all star-forming regions are presented in Figure 6. NIR-excess sources are marked with asterisks. We used the color–magnitude diagram to divide the population of stars into two groups: massive stars (stars with colors corresponding to spectral type earlier than B2) and intermediate-mass stars (with colors corresponding to spectral types between B2 and A5). The magnitude of an unreddened A5 star located at the same distance as G329.337 (the furthest region) is $K = 16$ mag, significantly brighter than our completeness limit (see Table 4) indicating that we are complete in detections for both groups. The total number of stars earlier than A5 detected in each region is listed in Table 3.

Several sources were detected only in the $H$ and $K$ bands (see Table 3). These $J$-dropout sources are likely the most embedded YSOs. However, it is difficult to distinguish YSOs from main-sequence stars among the $J$-dropout sources because in this case the color–color diagnostic used to find NIR-excess sources cannot be used. Instead, we selected $J$-dropout sources that are brighter than a B2 type star. Since the $K$ band is more sensitive to IR-excess, YSOs will be preferentially brighter in this band. The location of the selected $J$-dropout sources in the $H - K$ versus $K$ color–magnitude diagram are indicated by the squares in Figure 6. Their spatial distribution is discussed in Section 3.4.

3.3. Surface Density of NIR-excess Sources

Having identified the sources with NIR-excess, we can study their spatial distribution. This was done by dividing the mosaics using a regular grid and calculating the surface density of stars at each point of the grid:

$$\sigma = \frac{N}{\pi r_{NN}^2},$$

where $r_{NN}$ is the distance to the $N = 10$ nearest neighbor (NN). Figure 7 shows the surface density maps of NIR-excess sources for all the regions. The maps were created using a 3 arcsec grid and smoothed applying a convolution with a 3.0 arcsec Gaussian kernel. The lower contour in the maps correspond to $3\sigma$ over the mean value. The peak surface densities are 120, 40, 75, and 30 stars per pc$^2$ for G324.201, G328.307, G329.337, and G330.949, respectively.

We use the surface density maps to find groups of NIR-excess sources. We define a group as a concentration of 10 or more NIR-excess sources with a surface density of stars higher than $3\sigma$ over the mean. Using this definition, we found five groups: two toward G324.201 and G328.307 (labeled A and B) and one toward G329.337. Spurious group detections near the edges of the field in each region were ignored due to large photometric

| Source     | $J$ (mag) | $H$ (mag) | $K$ (mag) |
|------------|-----------|-----------|-----------|
| G324.201   | 20.2      | 17.5      | 17.0      |
| G328.307   | 20.7      | 18.5      | 17.5      |
| G329.337   | 19.5      | 17.5      | 16.5      |
| G330.949   | 19.3      | 16.8      | 16.7      |

Table 4: 90% Completeness
Figure 4. JHK color–color diagrams for the four regions. Gray lines correspond to the position of the main-sequence (light gray) and giant stars. Dashed lines enclose reddened main-sequence and giant stars. The dashed-dotted lines are displaced by the $\Delta$ dispersion of the sources located above the giant branch. Sources with NIR-excess are marked as asterisks. The dotted lines indicate the CTTS loci from Meyer et al. (1997). The percentage of sources located above the giant branch is 3.5%, 10%, 6%, and 2.5% for G324.201, G328.307, G329.337, and G330.949, respectively. Gray squares in G330.949 correspond to individual sources from Figure 13 (see Section 4.5).

errors. Table 5 gives group parameters. Columns 2 and 3 list the coordinates corresponding to the peak surface density. Figure 7 also shows the spatial distribution of massive and intermediate-mass sources with NIR-excess (in red and blue, respectively). Groups G324.201A, G328.307A, and G329.337 contain a large number of massive NIR-excess sources, while G324.201B and G328.307B are mainly composed by intermediate- and low-mass stars. The position of groups G324.201A, G328.307A, and G329.337 is coincident, within the errors, with the peak position of the massive dense cores detected at 1.2 mm in Paper I. Groups G324.201B and G328.307B are found projected toward the massive and dense cores and are less prominent than their A companions. In what follows, we consider groups A and B as substructures of a single cluster, centered at the position of group A. The total number of cluster members, estimated by counting the NIR-excess sources inside a radius of 1.5 pc from the cluster center, is given in Table 6. This radius corresponds roughly to the radius of the 10% level of the peak 1.2 mm dust emission from the massive and dense cores (Paper I).

Since the NIR-excess emission is likely to arise from disk-like structures, we assume that the NIR-excess sources are young and hereafter we will refer to them as YSOs. The spatial distribution of massive and intermediate-mass YSOs is
3.4. Spatial Distribution of J-dropout Sources

As mentioned in Section 3.2, the J-dropout sources selected (brighter than a B2 star) likely correspond to embedded YSOs. If massive J-dropout sources correspond to either field stars or background asymptotic giant branch galaxies, we expect them to be uniformly distributed over the field. On the other hand, if they are associated with young clusters of NIR-excess sources discussed in Section 3.3, we expect them to have a similar spatial distribution.

The surface density maps of massive J-dropout sources are shown in Figure 8. They were created using the same technique as for the NIR-excess surface density maps. Figure 8 shows that far from being distributed homogeneously, the sources are concentrated at the location of clusters G324.201, G328.307, and G329.337, suggesting that those J-dropout sources are cluster members. These are probably very embedded sources and good protostar candidates.

3.5. Extinction Maps

We compare the distribution of young stars with the distribution of dust. We created extinction maps in each region using the mean value of the $K$-band extinction ($A_K$) of the nearest $N = 10$ stars over a uniform 3.0 arcsec grid. The $A_K$ values were estimated by dereddening the sources in the color–color diagram to their main-sequence colors. Sources with NIR-excess were dereddened to the classical T-Tauri Star (CTTS) loci (see...
Figure 6. Color–magnitude diagrams for the regions observed. The gray lines show the position of the main-sequence stars (Koornneef 1983) at the adopted distances. Dashed lines correspond to the reddening vector for B0V, B2V, and A5V stars. Sources with NIR-excess are marked as asterisks. Selected $J$-dropout sources are marked as empty squares. The diagrams show that the color of the stars is shifted from the main sequence due to the interstellar extinction. It is possible to identify several main sequences with different foreground extinction in each region. Black squares in G330.949 correspond to the individual sources from Figure 13 (see Section 4.5).

Figure 4). We convolved the resulting map with a 3.0 arcsec Gaussian kernel. In order to eliminate the contribution of foreground stars to the extinction, we used stars with $A_K > 1.0$ in G324.201 and G329.337 and with $A_K > 0.8$ in G328.307 and G330.949. This corresponds to the interstellar extinction at the distance to each region assuming an interstellar extinction of $A_K = 0.15$ mag per kpc (Indebetouw et al. 2005). It is important to note that due to the probable non-detection of background stars located behind densest parts of the molecular clouds, the extinction values estimated represent a lower limit to the true extinction toward those regions.

Figure 9 shows the $K$-band extinction map in each of the four regions. Groups G324.201A and G328.307A coincide with extinction peaks. The extinction peak in G330.949 is located at less than 1 arcsec from the peak 1.2 mm emission (indicated by the arrow in Figure 9). The mean values of $A_K$ are close to 1.5 in all regions and the peak $A_K$ values are 2.2, 2.7, 2.2, and 2.6 for G324.201, G328.307, G329.337, and G330.949, respectively. These values are similar to the extinction in other sites of high-mass star formation such as the complex S254-S258 (Chavarría et al. 2008) and DR21/W75 (Kumar et al. 2007).
Figure 7. Surface density maps of NIR-excess sources. White contours begin at $3\sigma$ over the median surface density (22, 11, 13, and 12 stars per pc$^2$ for G324.201, G328.307, G329.337, and G330.949, respectively) and increase by $3\sigma$. Massive and intermediate-mass stars with NIR-excess are marked with red and blue dots, respectively. Black contour levels correspond to 10%, 30%, 50%, 70%, and 90% of the peak dust emission detected with SIMBA at 1.2 mm (Garay et al. 2010). The straight line indicates a length of 1 pc.

(A color version of this figure is available in the online journal.)

Table 5
Group Properties

| Name        | $\alpha$(J2000) (hh mm ss) | $\delta$(J2000) (dd mm ss) | $N_{\text{IR}}^a$ | $N_{\text{M}}^b$ | $N_{\text{IM}}^c$ |
|-------------|-----------------------------|-----------------------------|-------------------|-----------------|-----------------|
| G324.201A   | 15 32 52.8                  | $-55 56 15.7$              | 28                | 12              | 9               |
| G324.201B   | 15 32 49.3                  | $-55 55 58.2$              | 15                | 1               | 5               |
| G328.307A   | 15 54 06.5                  | $-53 11 39.9$              | 20                | 7               | 6               |
| G328.307B   | 15 54 06.6                  | $-53 12 02.0$              | 10                | 0               | 5               |
| G329.337    | 16 00 33.1                  | $-52 44 45.6$              | 26                | 12              | 5               |

Notes.

$^a$ Number of NIR-excess sources.
$^b$ Number of massive NIR-excess sources.
$^c$ Number of intermediate-mass NIR-excess sources.

4. DISCUSSION

4.1. Radial Distribution of NIR-excess Sources Inside the Massive and Dense Cores

In Sections 3.1 and 3.2, we used the color–color diagram to identify NIR-excess sources and the color–magnitude diagram to divide stars into two groups depending on their estimated spectral type: massive and intermediate-mass stars. In this section, we investigate the spatial distribution of the NIR-excess sources from both groups within the massive and dense cores. We define the radial surface density of embedded sources as

$$\Sigma_i = \frac{N_i}{\pi (r_i^2 - r_{i-1}^2)} ,$$

where $N_i$ is the number of NIR-excess sources located between a radius of $r_{i-1}$ and $r_i$ from the center of the cluster. The step in radius used is 0.2 pc, about one-third of the radius of the massive dense cores. Figure 10 shows $\Sigma_i$ histograms for massive and intermediate-mass YSOs. The error bars in Figure 10 correspond to the square root of the number of YSO in each bin. The
histograms show a clear difference in the radial distribution of massive and intermediate-mass YSOs. In clusters G328.307 and G329.337, massive YSOs are highly concentrated within the central region, whereas intermediate-mass YSOs are more spread. The mean distance to the cluster center for massive YSO in G328.307, \( r_M \), is 0.09 pc and for G329.337 is 0.15 pc, while for intermediate-mass YSO the mean distances \( r_1 \) are 0.60 and 0.87 pc, respectively.

Cluster G324.201 shows a concentration of both massive and intermediate-mass YSOs in the core. To quantify how different are both distributions, we fitted the surface density \( \Sigma \) with a radial power law of the form

\[
\Sigma = \left( \frac{r_0}{r_1} \right)^{-\alpha},
\]

where \( r_0 \) is a constant. The values of \( \alpha \) in G324.201 for massive and intermediate-mass YSOs are 1.79 ± 0.06 and 0.77 ± 0.09, respectively, suggesting that massive IR-excess sources are more concentrated than intermediate-mass YSOs.

4.2. Dynamical Effects and Cluster Ages

In the previous section, we concluded that there are signatures of mass segregation in the clusters G324.201, G328.307, and G329.337. In order to determine whether the segregation is primordial or dynamic (see Section 1), we will compare the age of the cluster members with their relaxation time. One of the most used expressions to estimate the relaxation time of clusters is given by (Spitzer & Hart 1971; Binney & Tremaine 1987)

\[
t_{\text{relax}} = \frac{6.5 \times 10^8}{\ln(0.4N)} \left( \frac{M}{10^5 M_\odot} \right)^{1/2} \left( \frac{M_\odot}{m} \right) \left( \frac{r_H}{\text{pc}} \right)^{3/2} \text{yr},
\]

where \( N \) is the number of cluster members, \( M \) is the total mass, \( m \) is the mean mass of cluster members, and \( r_H \) is the half-mass radius (approximately 0.5 pc for all clusters). We calculated the number of cluster members by counting the YSOs inside a radius of 1.5 pc from the cluster center. The number of undetected cluster members was estimated using a synthetic cluster created with the algorithm from Muench et al. (2000). We used a Trapezium initial mass function (IMF) and age of 0.5–1.0 Myr as inputs. Based on the number of observed YSO, we used the synthetic cluster to estimate the percentage of cluster members with a magnitude fainter than the \( K \)-band completeness limit (see Table 4). The corrected number of cluster members is then estimated by correcting the observed number of NIR-excess sources by the percentage of undetected members. Having the corrected number of cluster members,
their mass is estimated assuming a mean mass of \( m = 0.5 \, M_{\odot} \) per star. Using Equation (4), we found relaxation times \( t_{\text{relax}} \) between 5 and 8 Myr for cluster members in the studied dense cores.

In order to estimate the age of the clusters, we can use for instance the fact that they are still associated with their parental molecular cloud, implying that they are younger than 5 Myr (Leisawitz et al. 1989). A more accurate estimate can be obtained using theoretical isochrones in the color–magnitude diagram. We consider NIR-excess sources within 1 pc from the center of the clusters and compare their position in the color–magnitude diagram with the 1 Myr pre-main sequence (PMS) isochrone from Siess et al. (2000). To reproduce the cluster environment, we added an extinction of \( A_K = 2.0 \) to the isochrone. Figure 11 illustrates this method for G328.307, showing that cluster members have ages of less or of the order of 1 Myr. Using the same method, the estimated ages of cluster members for G324.201 and G329.337 are also of the order of 1 Myr. This suggests that the mentioned stellar clusters are not relaxed yet and that equipartition of energy is not the origin of the observed mass segregation.

Since the dense cores are very young and mainly gaseous, with only a small percentage (\( \sim 10\% \)) of the total mass in the form of stars (see Table 6), dynamical friction (also called gravitational drag) produced by the gaseous background onto the stars may play an important role in the orbital evolution of stars. Dynamical friction is defined as momentum loss by a massive perturber (in this case a star) due to the interaction with its own gravitationally induced gaseous wake. It was first studied by Chandrasekhar (1943) for a background medium composed only by stars, but it can be extended to the evolution of a massive perturber in a gaseous background (Ostriker 1999; Sánchez-Salcedo & Brandenburg 2001; Kim & Kim 2007). In this case, we find that for a system of density \( \rho \) and Mach number \( M \), a massive perturber of mass \( M_{\text{star}} \) and velocity \( V_{\text{star}} \) feels a gravitational drag given by (Ostriker 1999)

\[
F_{DF} = -4\pi \rho \left( \frac{GM_{\text{star}}}{V_{\text{star}}} \right)^2 \times f(M),
\]

where \( f(M) \) is a dimensionless function that depends, in addition to the Mach number, on the maximum and minimum impact parameters (Ostriker 1999). This formula has been numerically tested, finding surprisingly good agreement with numerical results when the maximum impact parameter equals the diameter of the perturber’s orbit (Kim & Kim 2007).

Gravitational drag on a gaseous background has been applied to study the evolution and migration of stars in dense gaseous star-forming clouds using numerical smooth particle hydrodynamics simulations (Escala et al. 2003, 2004, in Section 5.2). The simulations have initial conditions similar to the ones found in the dense cores studied: the cloud density...
profile is described by an isothermal sphere \((\rho(r) \propto r^{-1.8})\), with perturber having masses of 1% of the total gas mass \((M_{\text{star}} \sim 20 M_{\odot} \approx 0.01 M_{\text{gas}})\). The characteristic timescale found in these simulations for migration of the stars by a factor of \(\sim 2–3\) is given by (Escala et al. 2004, Equation (18))

\[
\tau = \left( \frac{M_{\text{gas}}}{10 M_{\odot}} \right)^{-1/2} \left( \frac{R}{0.01 \text{ pc}} \right)^{3/2} 3.6 \times 10^4 \text{ yr},
\]

where \(M_{\text{gas}}\) is the total mass of the gas and \(R\) is the initial distance of the stars to the center of the cloud.

Using Equation (6) for a typical cloud mass of \(4 \times 10^3 M_{\odot}\) and initial distance of 0.4 pc, the migration timescale is \(\tau = 4.5 \times 10^3\) yr. This is comparable to the estimated ages of the mentioned clusters (\(\sim 1\) Myr). Furthermore, the dependence of the gravitational drag force on the perturber’s mass (Equation (5)) gives migration timescales proportional to the inverse of the perturber’s mass. This implies that intermediate-mass stars have migration timescales typically a factor \(\sim 10\) longer than those of high-mass stars and hence longer than the estimated age of the clusters (\(\sim 10^6\) yr). Therefore, gravitational drag is considerably less effective for intermediate-mass stars compared with the most massive ones. This suggest that in the mentioned stellar clusters only the massive stars were able to efficiently migrate toward the center due to gravitational drag, being a possible dynamical explanation for the origin of the observed mass segregation.

4.3. Sample Incompleteness and Clusters IMF

The analysis performed in Section 4.1 shows evidence of mass segregation in three massive and dense cores. In a recent paper, Ascenso et al. (2009) studied the effects of binning and data incompleteness on the most common diagnostics used to find mass segregation. They found that incompleteness due to crowding in the center of non-segregated clusters will mimic the observed evidence of mass segregation. This is because low-
mass stars located near massive stars are blended from detection by the higher luminosity of their massive companion and remain undetected, producing a fictitious lack of low-mass stars in the center of the cluster.

Since the clusters studied in this paper have different properties than the synthetic clusters from Ascenso et al. (2009), we cannot use their results in order to correct the incompleteness of our data. Thus, we investigated how the different sources of incompleteness—dust extinction, number of cluster members, and crowding—may affect our results. The effects of extinction are difficult to evaluate since extinction is unique for every star. The estimated number of cluster members (see Section 3.3) corresponds to a lower limit since we are not taking into account possible members without NIR-excess. Chavarría et al. (2008) showed that the percentage of non-excess members in young clusters range roughly between 20% and 80% for clusters with ages between 0.5 and 2 Myr. Since the clusters studied here are probably younger than 1 Myr, we expect that the percentage of non-excess members is roughly 50% and therefore we are identifying approximately half of the cluster members.

Ascenso et al. (2009) showed that crowding will have an important effect near the center of the cluster. The identification of two or more stars as separate entities near the central region will be more difficult due to the small distance between cluster members. Two stars will be identified as separate entities if their projected distance is about two times the angular resolution. For our data, this translates roughly in a separation of 0.02 pc at the distances of the clusters (see Section 2.3). Assuming, for simplicity, that the stars near the cluster center are distributed homogeneously, then we will be able to identify separate entities if the density of stars is less than 2.5 \times 10^3 stars per pc^3. This value is higher than the density of massive plus intermediate-mass stars in the central parsec of the dense cores (\sim 150 stars per pc^3) even if we correct by the number of sources with no IR-excess, indicating that crowding is not an important source of incompleteness.

A possible way to test the evidence of mass segregation in our data is to calculate, for a given IMF, the number of intermediate-mass YSOs expected from the high-mass YSOs detected and compare it with the observed number. If both numbers agree, the data are complete and mass segregation is real. We define the IMF by

\[
\frac{dN}{d(\log m)} = Am^\Gamma ,
\]

where \(N\) is the number of stars, \(m\) is the mass, \(\Gamma\) is the IMF slope, and \(A\) is a constant. From the number of high-mass NIR-excess sources, we estimate the number of intermediate-mass stars using two different IMF slopes: Salpeter (\(\Gamma = -1.35\); Scalo 1986) and Arches (\(\Gamma = -0.9\); Stolte et al. 2005). The mass range used for the high-mass stars is 30–8 \(M_\odot\) and for the intermediate-mass is 8–2.1 \(M_\odot\). Monte Carlo simulations were used to estimate the probability of drawing \(N_{IM}\) intermediate-mass stars given the number \(N_{M}\) of massive stars from a mother distribution function described by a power law with exponent \(\Gamma = -1.35\) and \(\Gamma = -0.90\). Table 7 shows that the distribution of mass in G324.201 is better described by an Arches IMF, in G328.307 the distribution of mass is well described by both Salpeter and Arches IMF. This suggests that mass segregation in these clusters is real assuming a top-heavy IMF.

The hypothesis of a top-heavy IMF is also suggested by the comparison of the gas mass with the mass in stars for different IMFs in dense cores. The mass of gas in dense cores was estimated in Paper I using two different methods: the CS emission line \(M_{CS}\) and the 1.2 mm dust emission \(M_{dust}\). Both masses are in excellent agreement for all the dense cores. In addition, the total mass of the cores (gas plus stars, \(M_{virial}\)) was also estimated, obtaining similar values to the mass of gas in cores. This means that the mass of stars is negligible compared to the mass of gas for most of the cores, which is also suggested by our estimation of the mass of stars (see Table 6). If we use the number of cluster members with masses of more than 8 \(M_\odot\) to estimate the total mass of stars for different IMF slopes, we find that for a Salpeter IMF the mass of stars is about half of the mass of gas and non-negligible (see Table 8). This contradiction suggests that there is a lack of low-mass stars in the studied clusters and supports the idea of a top-heavy IMF.

### 4.4. Different Main Sequences in Color–Magnitude Diagram

In this section, we investigate the origin of the multiple main sequences seen in the color–magnitude diagrams of G328.307, G329.337, and G330.949 (see Figure 6). All the studied sources are located near the tangent of the Norma spiral arm. Along those lines of sight there are two other spiral arms at closer distances: Carina and Scutum-Crux. Molecular clouds that belong to those spiral arms are likely to cover the FOV adding layers of dust. They will increase the extinction of background stars which will appear as reddened main sequences in the color–magnitude diagram. Figure 12 shows three main sequences at different extinction in the color–magnitude diagram of G330.949 (NIR-excess sources were plotted as points to distinguish the different main sequences).

We correlate the column density derived from the extinction of the different main sequences in the color–magnitude diagrams with the column density derived from molecular material in the

### Table 7

| Cluster   | \(N_{M}\) | \(N_{IM}\) | \(N_{M_{Salpeter}}\) | \(p_{-1.35}\) | \(N_{M_{Arches}}\) | \(p_{-0.90}\) |
|-----------|-----------|-----------|---------------------|-------------|---------------------|-------------|
| G324.201  | 20        | 55        | 122                 | 0.03        | 67                  | 0.49        |
| G328.307  | 7         | 30        | 43                  | 0.43        | 23                  | 0.51        |
| G329.337  | 18        | 19        | 110                 | 0.00        | 60                  | 0.02        |

Notes.

| \(a\) | Number of massive IR-excess sources.

### Table 8

| Cluster   | \(M_{M_{Salpeter}}\) | \(M_{M_{Arches}}\) | \(M_{CS}\) | \(M_{dust}\) | \(M_{virial}\) |
|-----------|----------------------|---------------------|-----------|-------------|---------------|
| G324.201  | 43                    | 3000                | 4.3 \times 10^3 | 5.0 \times 10^3 | 3.7 \times 10^3 |
| G328.307  | 43                    | 3000                | 4.6 \times 10^3 | 5.6 \times 10^3 | 6.8 \times 10^3 |
| G329.337  | 60                    | 4100                | 6.0 \times 10^3 | 5.8 \times 10^3 | 6.0 \times 10^3 |
| G330.949  | \cdots                | \cdots              | 1.0 \times 10^4 | 1.1 \times 10^4 | 7.9 \times 10^3 |

Notes.

| \(a\) | Number of massive IR-excess plus J-dropout sources inside a 1.5 pc radius.

| \(b\) | Mass of stars between 0.6 and 30 \(M_\odot\) for \(\Gamma = -1.35\).

| \(c\) | Mass of stars between 0.6 and 30 \(M_\odot\) for \(\Gamma = -0.90\).

| \(d\) | From Paper I.

---

**Table 7**

| Cluster   | \(N_{M}\) | \(N_{IM}\) | \(N_{M_{Salpeter}}\) | \(p_{-1.35}\) | \(N_{M_{Arches}}\) | \(p_{-0.90}\) |
|-----------|-----------|-----------|---------------------|-------------|---------------------|-------------|
| G324.201  | 20        | 55        | 122                 | 0.03        | 67                  | 0.49        |
| G328.307  | 7         | 30        | 43                  | 0.43        | 23                  | 0.51        |
| G329.337  | 18        | 19        | 110                 | 0.00        | 60                  | 0.02        |

Notes.

| \(a\) | Number of massive IR-excess sources.

| \(b\) | Number of intermediate-mass IR-excess sources.

| \(c\) | Expected intermediate-mass stars for \(\Gamma = -1.35\).

| \(d\) | Probability of drawing \(N_{IM}\) given \(N_{M}\) for \(\Gamma = -1.35\) IMF.

| \(e\) | Expected intermediate-mass stars for \(\Gamma = -0.90\).

| \(f\) | Probability of drawing \(N_{IM}\) given \(N_{M}\) for \(\Gamma = -0.90\) IMF.
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Figure 12. Color–magnitude diagram for G330.949. We only included sources detected in J, H, and K bands. Arrows indicate the extinction of the reddened main sequences at \( A_K \) of 0.55, 1.0, and 1.9.

The line of sight to the clusters. The \(^{12}\)CO survey of Bronfman et al. (1989) shows that the clusters have a \( V_{\text{LSR}} \) of the order of \(-120\) to \(-80\) km s\(^{-1}\), but it also shows that there is molecular material with \( V_{\text{LSR}} > -80\) km s\(^{-1}\) along the line of sight to all the regions. In the case of G330.949, there are two molecular components: one with \( V_{\text{LSR}} \sim -65\) km s\(^{-1}\) and the other with \( \sim -45\) km s\(^{-1}\).

We estimated the \( N(H_2) \) from the extinction in the K band using the relation given by Dickman (1978)

\[
\frac{N(H_2)}{A_V} = 1.25 \times 10^{21} \text{cm}^{-2} \text{mag}^{-1} \quad (8)
\]

and the relation between visual and K-band extinction from Cardelli et al. (1989)

\[
\frac{A_K}{A_V} = 0.114. \quad (9)
\]

By combining Equations (8) and (9), we obtain

\[
\frac{N(H_2)}{A_K} = 1.1 \times 10^{22} \text{cm}^{-2} \text{mag}^{-1}. \quad (10)
\]

Table 9

| Source        | \(^{12}\)CO \(^a\) \(10^{22} \text{cm}^{-2}\) | \(A_K \) \(^a\) \(10^{22} \text{cm}^{-2}\) | \(^{12}\)CO \(^b\) \(10^{22} \text{cm}^{-2}\) | \(A_K \) \(^b\) \(10^{22} \text{cm}^{-2}\) |
|---------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| G328.307      | 0.78                            | 0.53                            | 0.30                            | 0.65                            |
| G329.337      | 0.73                            | 0.85                            | 0.50                            | 0.65                            |
| G330.949      | 1.05                            | 0.58                            | 0.57                            | 0.48                            |

Notes.

\(^a\) Component with \( V_{\text{LSR}} \) between \(-30\) and \(-57\) km s\(^{-1}\).

\(^b\) Component with \( V_{\text{LSR}} \) between \(-57\) and \(-80\) km s\(^{-1}\).

from Bronfman et al. (1989), being in agreement by a factor of 2 with the column densities derived from \( A_K \). A comparison of the \( N(H_2) \) column density values derived from both methods is shown in Table 9 for G328.307, G329.337, and G330.949.

We conclude that the reddened main sequences in the color–magnitude diagrams are probably due to the presence of layers of dust along the line of sight.

4.5. The Stellar Population within the G330.949 Molecular Core

As discussed in Section 3.3, the G330.949 molecular core is the only core in which we did not detect a group of NIR-excess sources, even though this region is very luminous at FIR wavelengths (see Table 1). To investigate the main sources of luminosity in this region, we examined individual objects within the contours of the 1.2 mm emission. We found seven objects, labeled in Figure 13, with characteristics commonly associated with star formation: NIR-excess, extended emission, and high extinction. Objects 2 and 3 are the most extincted stars in the region as can be seen in the color–color diagram (Figure 4). Objects 1 and 4 are J-dropouts and object 5 has NIR-excess. In addition, objects 1 and 5 are associated with extended emission. Most of these objects are concentrated near the peak position of the 1.2 mm emission suggesting that star formation is taking place near the center of G330.949.
objects 1, 2, and 3 in the \((K \text{ versus } H - K)\) color–magnitude diagram suggests that they correspond to highly extincted O6 stars. If so, their total luminosity is \(\sim 7 \times 10^5 \, L_\odot\), indicating that they are responsible for most of the luminosity of the region. Objects 1, 2–3, and 6–7 correspond to objects 1, 2, and 3 from Osterloh et al. (1997). They identified these objects as highly reddened sources in agreement with our results.

In addition, radio continuum observations with high (>1”) angular resolution toward IRAS 16060–5146 showed the presence of a compact \(H\) II region with an irregular morphology and a peak flux density of 280 mJy at 8.6 GHz (Walsh et al. 1998). It lies at the peak position of the dust core and is not associated with any of the NIR sources in our images, suggesting that the exciting source of the \(H\) II region is extremely embedded and undetectable at NIR wavelengths.

5. CONCLUSIONS

We used NIR data from the VLT-ISAAC instrument to identify the young population of stars in four regions of massive star formation: G324.201, G328.307, G329.337, and G330.949. These regions are located in the Norma spiral arm at distances between 5.4 and 7.3 kpc from the Sun. We used color criteria to identify sources with NIR-excess and found 236, 120, 186, and 228 NIR-excess sources in G324.201, G328.307, G329.337, and G330.949, respectively.

We identified clusters of YSOs in surface density maps of NIR-excess sources. We found new clusters toward G324.201, G328.307, and G329.337. The spatial distribution of sources detected in \(H\) and \(K\) bands, but not in the \(J\) band (\(J\)-dropout), was investigated. We concluded that \(J\)-dropout sources with colors of massive stars are likely to correspond to cluster members.

We analyzed the spatial distribution of massive and intermediate-mass cluster members and found evidence of mass segregation in each of the clusters. The effects of data incompleteness on the detected mass segregation were assessed and concluded that they are not important.

The age of the clusters was compared with their relaxation time and migration timescales due to gravitational drag, in order to determine if mass segregation is primordial or dynamical. We found that the migration timescales for massive stars is comparable with the age of the cluster members. This evidence suggest that gravitational drag from the gaseous component may be a possible cause for mass segregation in clusters G324.201, G328.307, and G329.337.

Several main sequences in the color–magnitude diagram of regions G328.307, G329.337, and G330.949 were identified. We computed the \(H_2\) column density derived from \(^{12}\)CO for molecular components located in Scutum-Crux arm and compared those values with the column density derived from \(A_K\) for the different main sequences. The \(H_2\) column densities derived from both methods are in reasonable agreement, indicating that the reddening is mainly due to molecular clouds located along the line of sight.

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