The environs of the H\textsc{ii} region Gum 31

C. Cappa\textsuperscript{1,2*}, V.S. Niemela\textsuperscript{1,3***}, R. Amorín\textsuperscript{4} and J. Vasquez\textsuperscript{1,2***},

\begin{itemize}
  \item[1] Facultad de Ciencias Astronómicas y Geofísicas, Universidad Nacional de La Plata, Paseo del Bosque s/n, 1900 La Plata, Argentina  
  e-mail: ccappa@fcaglp.fcaglp.unlp.edu.ar
  \item[2] Instituto Argentino de Radioastronomía, C.C. 5, 1894 Villa Elisa, Argentina
  \item[3] Instituto de Astrofísica de La Plata, La Plata, Argentina
  \item[4] Instituto de Astrofísica de Canarias, Spain
\end{itemize}

Received February 1, 2008; accepted

ABSTRACT

Aims. We analyze the distribution of the interstellar matter in the environs of the H\textsc{ii} region Gum 31, excited by the open cluster NGC 3324, located in the complex Carina region, with the aim of investigating the action of the massive stars on the surrounding material.

Methods. We use neutral hydrogen 21\textsuperscript{cm}-line data, radio continuum images at 0.843, 2.4 and 4.9 GHz, \textsuperscript{12}CO(1-0) observations, and IRAS and MSX infrared data.

Results. Adopting a distance of 3 kpc for the H\textsc{ii} region and the ionizing cluster, we have derived an electron density of 33±3 cm\textsuperscript{-3} and an ionized mass of (3.3±1.1)\times10\textsuperscript{3} M\textsubscript{\odot} based on the radio continuum data at 4.9 GHz. The H\textsubscript{i} 21-cm line images revealed an H\textsc{ii} shell surrounding the H\textsc{ii} region. The H\textsc{ii} structure is 10.0±1.7 pc in radius, has a neutral mass of 1500±500 M\textsubscript{\odot}, and is expanding at 11 km s\textsuperscript{-1}. The associated molecular gas amounts to (1.5±0.5)\times10\textsuperscript{5} M\textsubscript{\odot}, being its volume density of about 500 cm\textsuperscript{-3}. This molecular material probably represents the remains of the cloud where the young open cluster NGC 3324 was born. The difference between the ambient density and the electron density of the H\textsc{ii} region suggests that the H\textsc{ii} region is expanding. The distributions of the ionized and molecular material, along with that of the emission in the MSX band A suggest that a photodissociation region has developed at the interface between the ionized and molecular gas. The copious UV photon flux from the early type stars in NGC 3324 keeps the H\textsc{ii} region ionized. We conclude that either the massive stars in the open cluster have weak stellar winds or the stellar winds have blown during a very short period of time to create an interstellar bubble in an interstellar medium as dense as observed.

The characteristics of a relatively large number of the IRAS, MSX, and 2MASS point sources projected onto the molecular envelope are compatible with protostellar candidates, showing the presence of active star forming regions. Very probably, the expansion of the H\textsc{ii} region has triggered stellar formation in the molecular shell.

Key words. ISM: bubbles – H\textsc{ii} regions – ISM: individual objects: Gum 31 – stars: early-type – stars: individual: HD 92206

1. Introduction

The interstellar medium associated with the birth place of massive stars, like O or early B-type stars, is made up of dense giant molecular clouds. Massive stars are characterized by intense photon fluxes and powerful winds, which interact with their local medium ionizing and pushing the surrounding material. An H\textsc{ii} region is a direct consequence of the high rate of Lyman continuum luminosity. At first time, the H\textsc{ii} region is a small and high density region, commonly named ultra-compact H\textsc{ii} region (UC H\textsc{ii} Wood & Churchwell 1989). If the photon flux rate of the massive star is sufficiently high, the H\textsc{ii} region evolves into a normal H\textsc{ii} region.

A neutral shell encircles the H\textsc{ii} region during the expanding phase (e.g. Spitzer 1978). The presence of these neutral shells is observed in the H\textsc{i} 21 cm line emission data (e.g. Deharveng et al. 2003). Molecular line studies have allowed the identification of molecular gas following the outer borders of H\textsc{ii} regions, indicating the presence of photodissociation regions (PDR). Deharveng et al. (2005) have detected these PDRs in a number of H\textsc{ii} regions.

In the present study, we analyze the distribution of the ionized and neutral material associated with the H\textsc{ii} region Gum 31 (Gum 1955) based on H\textsc{i} 21 cm line emission data, radio continuum information at different frequencies, and IR and molecular data.

The H\textsc{ii} region Gum 31 is about 15′ in size and approximately circular in shape (Figure 1). It is located at (l,b) = (286°12′,–0°12′) in the complex region of Carina and is considered a member of the Car OB1 association. The SuperCOSMOS image (Parker et al. 2005) shows a quite inhomogeneous H\textsc{ii} region, with a sharp and bright rim towards lower galactic longitudes and lower galactic latitudes, looking fainter and more diffuse towards higher galactic longitudes.

Based on data of the radio recombination lines (RRL) H109\alpha and H110a at 5 GHz, Caswell & Haynes (1987) found that the LSR velocity of the ionized gas in Gum 31 is –18 km s\textsuperscript{-1}, similar to the velocities of other H\textsc{ii} regions in the area of the Car OB1 association (Georgelin et al. 1986), and derived an electron temperature $T_e = 7100$ K. They estimated a flux density $S_{21\text{cm}} = 35$ Jy.
The excitation sources of the Hα region Gum 31 are the OB star members of the open cluster NGC 3324. The brightest star in this cluster is HD 92206, which is the visual double star IDS 10336–5806 in the Index catalogue (Jeffers et al. 1963) with a 1 mag fainter companion (HD 92206B) placed 5′′ to the East. Another bright cluster member is located 35′′ to the SW. This star is CD−57° 3378, also referred to as HD 92206C in the literature.

The three brightest stars in NGC 3324 have published spectral types. Both HD 92206A and B are classified as O6.5V, and HD 92206C as O8.5V by Mathys (1988). Walborn (1982) classifies HD 92206A as O6.5V(n) and the component C as O8.5Vp. Moffat & Vogt (1975) first carried out photometric observations of about 12 stars in the cluster and estimated a color excess \( E(B − V) \sim 0.45 \pm 0.05 \text{ mag} \) and a distance \( d = 3.3 \text{ kpc} \). Clará (1977), using UBV photometry, confirmed previous results by Moffat & Vogt and estimated \( d = 3.1 \text{ kpc} \). Vazquez & Feinstein (1990) derived a distance \( d = 3.6 \text{ kpc} \) for the cluster from UBVRI photometry. More recently, Carraro et al. (2001) found about 25 new possible cluster members and derived \( d = 3.0 \pm 0.1 \text{ kpc} \). On the other hand, distance estimates for Car OB1 are in the range 1.8–2.8 kpc (Walborn 1995). Bearing in mind these results we adopted \( d = 3.0 \pm 0.5 \text{ kpc} \) for both Gum 31 and the ionizing cluter.

Carraro et al. (2001) find evidence for pre-main sequence members beginning at about late B spectral type, which suggests an extremely young age for NGC 3324 (\( \leq (2–3) \times 10^6 \text{ yr} \)). The O-type members would be stars recently arrived on the Zero Age Main Sequence.

### 2. Data sets

#### 2.1. Radio data sets

We have analyzed the radio continuum emission in the region of Gum 31 using data obtained at 0.843, 2.42 and 4.85 GHz, which were extracted from the Sydney University Molnglo Sky Survey (SUMSS) (see Sadler & Hunstead 2001 for a description), the survey by Duncan et al. (1995), and the Parke–MIT–NRAO (PMN) Southern Radio Survey (see Condon et al. 1993 for a complete description of this survey), respectively.

We have used Hα data from the Southern Galactic Plane Survey (SGPS) to analyze the neutral gas distribution in the environs of Gum 31. These data have been obtained with the Australia Telescope Compact Array (ATCA) and the Parkes Radiotelescope (short spacing information). A Hanning smoothing (Rohls 1986) was applied to the Hα data to improve the signal to noise ratio. A description of this survey can be found in McClure-Griffiths et al. (2005).

The distribution of the molecular material in the region was studied using \(^{12}\text{CO}(1-0)\) line data at 115 GHz obtained with the NANTEN 4 m telescope of Nagoya University at Las Campanas Observatory of the Carnegie Institution of Washington, and published by Yonekura et al. (2005).

The main observational parameters of these data bases are listed in Table 1.

#### 2.2. Infrared data

We have also investigated the dust distribution using high-resolution (HIRES) IRAS, and MSX data obtained through IPAC.\(^{1}\) The IR data in the IRAS bands at 60 and 100μm have angular resolutions of 1′.1 and 1′.9. The images in the four MSX bands (8.3, 12.1, 14.7, and 21.3 μm) have an angular resolution of 18 ″. MSX units were converted into MJy ster⁻¹ by multiplying the original figures by 7.133×10⁶ (Egan et al. 1999).

No Spitzer data exist on this region.

### 3. Results

#### 3.1. Radio continuum emission

Figure 2 displays the radio continuum image at 843 MHz. The image reveals a radio source of 15′ in size, coincident in position with the Hα region. There is a remarkable correlation between

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1 IPAC is funded by NASA as part of the IRAS extended mission under contract to Jet Propulsion Laboratory (JPL) and California Institute of Technology (Caltech).
3.2. H\textsc{i} results

Circular galactic rotation models predict negative radial velocities of up to about –12 km s\(^{-1}\) in the line of sight towards \(l = 286^\circ\). However, radial velocities observed in this section of the Galaxy are more negative (of up to –30 km s\(^{-1}\), Brand & Blitz 1993), indicating the presence of non-circular motions. Consequently, we paid special attention to the neutral gas emission distribution at negative radial velocities of up to –50 km s\(^{-1}\).

Figure 3 displays a series of H\textsc{i} images within the velocity interval from –12.8 to –32.5 km s\(^{-1}\) in steps of 3.3 km s\(^{-1}\). The presence of a region of low H\textsc{i} emission surrounded by regions of enhanced emission approximately centered at the position of HD 92206 is clearly identified within the velocity range –12.8 to –32.5 km s\(^{-1}\). An almost complete envelope encircles the void.

The top panel of Figure 4 displays the H\textsc{i} emission distribution within the velocity range –29.3 to –16.5 km s\(^{-1}\), where the relatively thick envelope, of about 8'–10' (or 7.0–8.7 pc at \(d = 3\) kpc), is better defined.

The bottom panel of Figure 4 displays an overlay of the H\textsc{i} emission distribution and the SuperCOSMOS image of Gum 31. The H\textsc{i} envelope clearly anti-correlates with the ionized nebula. This envelope is less bright towards higher galactic latitudes.

The systemic velocity of the structure, which corresponds to the velocity at which the feature presents its largest dimensions and deepest temperature gradient, is about –23 km s\(^{-1}\). This velocity is similar to the velocity of the ionized gas (–18 km s\(^{-1}\), see §1) as obtained from radio recombination lines, within the errors.

The morphological agreement between the optical nebula and the H\textsc{i} shell and the agreement in velocity between the ionized and neutral materials indicate that the H\textsc{i} feature is the neutral counterpart of the ionized nebula.

3.3. The CO emission distribution

The distribution of the molecular gas is shown in Fig. 5. The upper panel displays the \(^{12}\text{CO}(1-0)\) emission distribution in grayscale and contour lines, while the bottom panel displays an overlay of the CO contour lines and the optical image of Gum 31. The CO gas distribution displayed in the figure was obtained from the molecular data cube kindly provided by Y. Yonekura. We integrated the \(^{12}\text{CO}(1-0)\) emission within the velocity interval –27.2 to –14.0 km s\(^{-1}\). This velocity range is slightly different from the one used by Yonekura et al. (2005) (–30 to –10 km s\(^{-1}\)), since no CO emission was detected for velocities \(v < –27\) km s\(^{-1}\), and \(v > –14\) km s\(^{-1}\) associated with Gum 31. Both images, the one by Yonekura et al. and the one in Fig. 5 are essentially the same.

Intense CO emission regions encircle the brightest sections of the optical nebula with CO clumps strikingly bordering the bright rim at \((l, b) = (286^\circ 10', –0^\circ 10')\), and near \((286^\circ 23', –0^\circ 15')\), where the nebula appears diffuse. The CO envelope is open towards \((l, b) = (286^\circ 25', –0^\circ 5')\). The region of relatively faint optical emission near \((l, b) = (286^\circ 20', –0^\circ 4')\) coincides with a low CO emission region.

The close morphological agreement between the optical and the molecular emissions in the brightest optical region indicates that the molecular material is interacting with Gum 31.

The thick lines in the bottom panel of Fig. 5 delineate the C\(^{18}\)O cores found by Yonekura et al. (2005). The dense cores coincide with the brightest \(^{12}\text{CO}\) emission regions.
Fig. 3. Series of H\(_I\) brightness temperature images for the velocity interval –12.8 to –32.5 km s\(^{-1}\) averaged over 3.3 km s\(^{-1}\). The greyscale is from 70 to 120 K for the images at v > –26.0 km s\(^{-1}\), and from 10 to 60 K for the images at v < –26.0 km s\(^{-1}\). The contour lines are from 10 to 110 in steps of 10 K. The star indicates the position of HD 92206. The velocity interval corresponding to each image is indicated.

The comparison of the molecular gas distribution as shown by the \(^{12}\)CO emission (Fig. 5) with the H\(_I\) structure (Fig. 4) shows that the neutral envelope around the H\(_II\) region has a molecular component. Although, both the H\(_I\) and the molecular envelopes are approximately coincident, the regions of brightest molecular emission anticorrelate with the H\(_I\) maxima.

The comparison between the ionized, neutral atomic, and molecular distributions around Gum 31 suggests the presence of a prominent photodissociation region (PDR) bordering the brightest ionized regions. Very probably, the CO emission shows the remaining parental molecular material.

3.4. The emission in the infrared

The distribution of the IR emission at 60 and 100 \(\mu\)m, due to thermal dust emission, is displayed in Figure 6. The upper panels show the emission at both wavelengths while the bottom panels display overlays of the IR emission and the optical image of Gum 31. The images reveal an IR structure which is brighter near \((l,b)=(286^\circ 23',-0^\circ 15')\) and where the optical nebula has its sharpest border, and weaker on the opposite side. The brightest IR emission regions at 60\(\mu\)m and 100\(\mu\)m are projected onto the neutral envelope, delineating the ionized nebula. The IR emission at \((286^\circ 23',-0^\circ 15')\) detected at both wavelengths coincides with strong \(^{12}\)CO(1-0) emission. \(^{12}\)CO emission also appears bordering the two IR clumps located near the bright rim at \((l,b)=(286^\circ 10',-0^\circ 10')\) detected at 60\(\mu\)m, and in between. The distribution of the IR emission at both wavelengths shows the presence of dust most probably related to the surrounding H\(_I\) and molecular shells.

Following the procedure described by Cichowolski et al. (2001), we derived the color temperature of the dust associated with the H\(_II\) region and the neutral envelope based on the IR fluxes at 60\(\mu\)m and 100\(\mu\)m. Taking into account different values for the background emission, we found \(T_d = 34 \pm 7\) K. The range of temperatures corresponds to \(n = 1-2\) and to different IR background emissions. The parameter \(n\) is related to the dust absorption efficiency \(\kappa_\nu \propto \nu^n\). We adopted \(\kappa_\nu = 40 \text{ cm}^2 \text{ g}^{-1}\). This value was derived from the expressions by Hildebrand (1983) for \(n = 1-2\) in the range 60 and 100\(\mu\)m. The obtained dust temperature is typical for H\(_II\) regions.

Figure 7 shows an overlay of the distribution of the emission in the MSX bands A and E, and the optical image. The emission in band A closely follows the brightest sections of the nebula, and correlates with the neutral gas. Particularly, the brightest regions emitting at \(8.3 \mu\)m coincide with the dense cores 2 and 6 (see Fig. 5) found by Yonekura et al. (2005). On the contrary, the emission in band E appears clearly associated with the ionized gas. Note that the strongest emission region in band
Fig. 6. Top: Far infrared IRAS images at 60 and 100 \( \mu \)m towards Gum 31. The grayscale is from 300 to 3000 MJy ster\(^{-1}\) for the image at 60\( \mu \)m, and from 600 to 4500 MJy ster\(^{-1}\) for the image at 100\( \mu \)m. The contour lines are from 200 to 1000 MJy ster\(^{-1}\) in steps of 200 MJy ster\(^{-1}\) and from 1000 to 3000 MJy ster\(^{-1}\) in steps of 500 MJy ster\(^{-1}\) for the image at 60\( \mu \)m, and from 400 to 1000 MJy ster\(^{-1}\) in steps of 200 MJy ster\(^{-1}\) and from 1000 to 3000 MJy ster\(^{-1}\) in steps of 500 MJy ster\(^{-1}\) for the image at 100\( \mu \)m. Bottom: Overlay of the optical (SuperCOSMOS) (grayscale) and the IR images.

Fig. 7. Overlay of the MSX infrared images (contours) corresponding to bands A (8.28\( \mu \)m) and E (21.34 \( \mu \)m), and the SuperCOSMOS image of the nebula (grayscale). The contour lines are 25, 39, 57, 85, 114, and 140 MJy ster\(^{-1}\) for band A; and 36, 46, 57, 85, 114, and 140 MJy ster\(^{-1}\) for band E.
A at \((l,b) = (286°23', -0°15')\) coincides with bright molecular and far infrared clumps.

The emission distribution in band A is most probably related to emission from polycyclic aromatic hydrocarbons (PAHs). According to Cesarsky et al. (1996), these dust grains cannot survive inside the \(\text{H}\beta\) region, but on the neutral PDR, where they radiate in the PAH bands at 7.7 and 8.6 \(\mu\)m, included in the MSX band A. MSX band E, on the contrary, includes continuum emission from very small grains, which can survive inside ionized regions (cf. Deharveng et al. 2005), and an important contribution from nebular emission lines.

In summary, the distribution of the neutral atomic and molecular gas, and that of the interstellar dust reveals the presence of a neutral shell surrounding the \(\text{H}\beta\) region. The distribution of the molecular gas and that of the emission in the MSX band A related to PAHs strongly suggests the presence of a PDR at the interface between the ionized and the molecular gas.

Both the infrared emission at 60 and 100 \(\mu\)m and the optical image suggest that the faint optical emission region near at \((l,b) = (286°20', -0°4')\) (indicated by an arrow in the bottom right image of Fig. 6) are also linked to Gum 31. As pointed out in Sect. 3.1, this region is also faint in the radio continuum (see Fig. 2), and corresponds to weak regions in the \(\text{H}\alpha\) and CO envelopes suggesting that the ionizing flux and the stellar wind energy of the massive stars in the open cluster may drain through these regions to the general ISM. The situation resembles the case of the stellar wind bubble around WR 23 (Cappa et al. 2005).

4. Discussion

4.1. Physical parameters

The main parameters of the dust and the ionized and neutral gas related to Gum 31 are summarized in Table 2. The parameters of the ionized gas were derived from the image at 4.85 GHz. The uncertainty in the flux density corresponds to an error of 0.1 Jy beam\(^{-1}\) in the estimate of the radio continuum background. The electron density and the \(\text{H}\beta\) mass were obtained from the expressions by Mezger & Henderson (1967) for a spherical \(\text{H}\beta\) region of constant electron density (rms electron density \(n_e\)). The number of UV photons necessary to ionize the gas \(\log N_{\text{Ly}\alpha}\) was derived from the radio continuum results. Errors in the linear radius, in the rms electron density, and in the excitation parameter come from the distance uncertainty. The high electron density of the \(\text{H}\beta\) region is compatible with the relatively short lifetime for the cluster.

The parameters of the neutral atomic gas includes: the \((l,b)\) position of the centroid of the \(\text{H}\alpha\) shell, the velocity interval spanned by the structure, the systemic and expansion velocities, the radius of the neutral gas structure, and the associated atomic mass.

The expansion velocity was estimated as in previous papers (see Cappa et al. 2005 and references therein) as \(v_{\text{exp}} = (v_2 - v_1)/2 + 1.6 \text{ km s}^{-1}\). The extra 1.6 km s\(^{-1}\) allows for the presence of \(\text{H}\alpha\) in the caps of the expanding shell, which are not detected in the present case.
Table 2. Main parameters of the ionized and neutral gas in Gum 31

| Parameter                                      | Value          |
|------------------------------------------------|----------------|
| Adopted distance (kpc)                         | 3.0±0.5        |
| **Hα region**                                  |                |
| Flux density at 4.85 GHz (Jy)                  | 37.7±2.5       |
| Angular radius (arcmin)                        | 7.5±0.2        |
| Linear radius (pc)                             | 6.5±1.0        |
| Emission measure (pc cm$^{-6}$)                 | (1.5±0.2)$\times$10$^4$ |
| rms electron density [$n_e$](cm$^{-3}$)         | 33±3           |
| **Used Lyman UV photons** [log$N_{Ly-α}$] (s$^{-1}$) | **49.0±0.1**   |
| Ionized mass (M$_{⊙}$)                         | 3300±1100      |
| **Neutral atomic shell**                       |                |
| (l,b) centroid                                 | 286°15′,−0°10′ |
| Velocity interval $v_1$, $v_2$ (km s$^{-1}$)    | −13,−32        |
| H1 systemic velocity (km s$^{-1}$)              | −23            |
| Expansion velocity $v_{exp}$ (km s$^{-1}$)     | 11             |
| Radius of the H1 structure (arcmin)            | 11.5           |
| Radius of the H1 structure R (pc)              | 10.0±1.7       |
| Atomic mass in the shell (M$_{⊙}$)             | 1500±500       |
| **Molecular shell**                            |                |
| Velocity interval $v_1$, $v_2$ (km s$^{-1}$)    | −27.2,−14.0    |
| Mean H2 column density (cm$^{-2}$)              | 1.2×10$^{22}$  |
| Molecular mass (M$_{⊙}$)                       | (1.1±0.5)$\times$10$^5$ |
| **Dust related to the Hα region and the neutral shell** |                |
| Total dust mass (M$_{⊙}$)                      | 60±20          |
| Dust color temperature (K)                     | 34±7           |

The radius of the H1 structure was estimated from Fig. 4 and corresponds to the position of the maxima in the shell. The neutral atomic mass corresponds to the mass excess in the shell, assuming that the gas is optically thin and including a He abundance of 10%.

The H$_2$ column density ($N_{H2}$) and the molecular mass were estimated from the 12CO data, making use of the empirical relation between the integrated emission $W_{CO} (= \int T dv)$ and $N_{H2}$. We adopted $N_{H2} = (1.06±0.14) \times W_{CO} \times 10^{20}$ cm$^{-2}$ (K km s$^{-1}$)$^{-1}$, obtained from γ-ray studies of molecular clouds in the Orion region (Digel et al. 1995). To derive the molecular mass, we integrated the CO emission within a circle of about 16 arcmin, centered at (l,b) = (286°16′,−0°8′).

The ambient density derived by distributing the molecular mass over a sphere of 15.0 pc in radius is $\approx$500 cm$^{-3}$, reinforcing the idea that the molecular gas represents the remains of the original material where the open cluster NGC.3324 was born. The difference between the electron density and the ambient density indicates that the H1 region is expanding.

The optical appearance of the H1 region, almost spherical without clear evidences of a central cavity, suggests that the massive stars in the cluster have weak stellar winds (which is supported by the short age of the cluster) and/or have existed during a very short period of time to create an interstellar bubble in an interstellar medium as dense as observed here.

The sketch of Fig. 8 shows schematically the distribution of the different gas components. Although H1 and molecular clumps anticorrelate in position, the large scale H1 and molecular gas coincide in position all around the nebula but in the region at higher galactic latitudes, where the CO emission is observed outside the H1 region. The large amount of molecular gas compared to the neutral atomic gas supports the idea that the CO emission that encompassed the ionized nebula represents the remains of the molecular material where the open cluster was born. The fact that part of this H1 gas may have been originated in the photodissociation of the molecular gas.

4.2. Energy budget

Bearing in mind that massive stars have a copious UV flux capable of ionizing the surrounding H1 gas we investigate in this section whether the massive stars in NGC 3324 can provide the energy to ionize the gas.

As described in Sect. 1, the only O-type stars in the open cluster are the multiple system HD 92206, which contains three O-type stars classified as O6.5V, O6.5V and O8.5 (Walborn 1982, Mathys 1988). Considering that HD 92206A is about three times brighter than component B (Clariá 1977), the similar spectral types found by Mathys (1988) suggests that HD 92206A is probably a spectroscopic binary O6.5V + O6.5V. Taking into account the UV photon fluxes emitted by the stars, $N_s$, (s$^{-1}$), derived by Martins et al. (2005) from stellar atmosphere models, a group of four massive stars having the spectral types indicated above have a total UV photon flux corresponding to $log N_s = 49.4$. By comparing this value with the UV photons used to ionized the gas listed in Table 2, we conclude that the massive O-type stars in NGC 3324 can maintain the H1 region ionized.

The radius of the Strömgren sphere formed in a region with the volumetric ambient density listed in Table 2 is of $\approx 5$ pc, lower than the radius of the ionized region. Following Spitzer (1978), we estimated that the H1 region have been expanding during $\approx 2 \times 10^7$ yr. The ambient density we have derived from the $^{12}$CO(1-0) data is larger than the rms electron density, 33 cm$^{-3}$ (see Table 2), giving additional support for the interpretation that the H1 region is expanding.

5. Stellar formation

Stellar formation may be induced in the surrounding molecular envelope, where the presence of high density regions favors the conditions which lead to form new stars. Among the different processes that induce star formation, the collect and collapse process proposed by Elmegreen & Lada (1977) may work efficiently in the dense molecular shells around H1 regions.
The IRAS point source catalogue allows identification of protostellar candidates following the criteria by Junkes et al. (1992). Sources with quality factors $Q_{20} + Q_{100} \geq 4$ were considered. Twelve out of the thirteen point sources have IR spectra compatible with protostellar objects. The names of the IRAS protostellar candidates, their $(l,b)$ position, their fluxes at different IR wavelengths, and their luminosity derived following Yamaguchi et al. (2001), along with a reference number are listed in Table 3. The IRAS protostellar candidates are indicated as filled triangles in Fig. 9, superimposed onto the molecular gas and ionized gas distributions. Each source can be identified in the figure by its reference number. They are probably Class 0 objects.

5.2. MSX sources

Massive young stellar objects (MYSOs) can be identified from the MSX point catalogue following the criteria by Lumsden et al. (2002). A total of 310 MSX point sources were found to be projected onto the area.

Lumsden et al. (2002) found that MYSOs have infrared fluxes with ratio $F_{21}/F_{8} > 2$ and $F_{14}/F_{12} > 1$, where $F_{8}$, $F_{12}$, $F_{14}$, and $F_{21}$ are the fluxes at 8.3, 12, 14, and 21 $\mu$m. For compact H ii regions, ratios are $F_{21}/F_{8} > 2$ and $F_{14}/F_{12} < 1$. Taking into account sources with flux quality $q \geq 2$, we were left with 14 sources after applying Lumsden et al.’s criteria indicated above.

Three out of the 14 sources can be classified as MYSOs, while 6 sources are compact H ii regions, also indicative of active stellar formation. The nine sources are listed in Table 3 and indicated in Fig. 9 as circles.

5.3. 2MASS sources

Point sources with infrared excess, which are candidates to young stellar objects, were searched for in the 2MASS catalogue (Cutri et al. 2003), which provides detections in three near IR bands: $I$, $H$, and $K_s$, at 1.25, 1.65, and 2.17 $\mu$m, respectively. A total of $2 \times 10^4$ sources are projected onto...
a circular region of 20′ radius. We took into account sources with $S/N > 10$ (corresponding to quality “AAA”). Only sources with $K_s < 12$ were included. The last criterium corresponds to stars with spectral types earlier than B3 at a distance of 3.0 kpc. Following Comerón et al. (2005) and Romero (2006), we determined the parameter $q = (J − H) − 1.83 × (H − K_s)$. Sources with $q ≤ −0.15$ are classified as objects with infrared excess that may be young stellar objects. After applying this criterium we were left with 31 sources, which are shown in the magnitud-color diagram of Fig. 10. The location of these sources is also marked in Fig. 9 as crosses. The main data of these sources are shown in Table 3.

Although the diagram is not conclusive in identifying young stellar objects, the strong infrared excess of the sources is compatible with protostellar candidates.

5.4. Distribution and characteristics of the YSOs

Figure 9 shows that the IRAS and MSX point sources, and most of the 2MASS point sources classified as YSOs appear bordering the ionized region, projected onto the molecular envelope detected in $^{12}$CO emission, close to the periphery of the H II region. Some of them are also coincident with the dense cores found by Yonekura et al. (2005) in C$^{18}$O.

We will analyze some particular regions.

The IRAS source #9, the MSX sources #19, #20, and #21, and the 2MASS sources #43 and #45, are projected onto a $^{12}$CO clump and onto the dense core 6 found in C$^{18}$O. The presence of these sources indicates that stellar formation is going on in this particular molecular clump. As suggested by Yonekura et al., a star cluster including massive stars is probably being formed in this region.

Particularly interesting is the bright rim region at $(l,b) = (286°10′,−0°10′)$. The 2MASS sources #28, #29, and #30, and the MSX source #13 are located in this area, projected onto the molecular envelope. IRAS sources #3 and #5 are also placed close to the border of the H II region, coincident with molecular material. Source #3 coincides with a region emitting in the MSX band A and with core 2.

A bunch of protostellar objects is almost coincident in position with the open cluster NGC 3324: one MYSOs (MSX source #14), two compact H II regions (MSX sources #15 and #17), and the 2MASS sources #34 and #36. Some of these sources coincide with the loose IR cluster IC 2599 listed by Dutra et al. (2003). These facts suggest that stellar formation is still going on in the region of NGC 3324, as previously found by Carraro et al. (2001).

Also IRAS sources #6 and #10 are projected onto the dense cores 5 and 7, respectively.

The large luminosities $L_{IRAS}$ estimated for some of these sources suggest that they are protostellar candidates for massive stars or star clusters. Also note that IRAS protostellar candidates projected onto the molecular envelope close to the periphery of the H II region have large luminosities in comparison with most of the sources located far from the ionization front. This is compatible with previous findings by Dobashi et al. (2001).

The sources IRAS 10355-5828 ($286°16′92″,−0°15′6″$) and MSX G286.2868-00.2604 (neither included in Table 3 nor shown in Fig. 9) coincide with HD 92207, a red supergiant whose membership to the open cluster is a matter of debate (Carraro et al. 2001). Its MSX fluxes correspond to an evolved object.

The detection of protostellar candidates in the IRAS, MSX, and 2MASS data bases, strongly indicates that active stellar formation is currently going on in the molecular shell around Gum 31.

To sum up, most of the protostellar candidates detected towards Gum 31 appear projected onto the shell detected in the $^{12}$CO line, and coincide with the dense cores detected in C$^{18}$O emission. Some of them are located close to the bright sharp borders of the H II region, and near the open cluster NGC 3324.

The presence of protostellar objects onto the molecular envelope bordering the ionized region indicates that star formation has been triggered by the expansion of the H II region. The distribution of the molecular and H I gas around the ionized region suggests that star formation could be due to the collect and collapse process.

| # | $l[°]$ | $b[°]$ | 2MASS source | $J$[mag] | $H$[mag] | $K_s$[mag] | $(J − H)$ | $(H − K)$ |
|---|---|---|---|---|---|---|---|---|
| 34 | 286°13′02″ | −0°10′86″ | 103717′17″,58′37460″ | 11.793 | 11.773 | 11.665 | 0.020 | 0.108 |
| 35 | 286°13′32″ | −0°08′46″ | 103728′24″,58′35492″ | 12.191 | 11.301 | 10.448 | 0.897 | 0.853 |
| 36 | 286°13′38″ | −0°10′20″ | 103722′26″,58′37229″ | 7.563 | 7.588 | 7.479 | −0.025 | 0.109 |
| 37 | 286°13′92″ | −0°17′87″ | 103657′63″,58′44052″ | 12.22 | 11.882 | 11.51 | 0.338 | 0.372 |
| 38 | 286°15′54″ | −0°19′44″ | 103701′25″,58′46295″ | 11.446 | 11.03 | 10.72 | 0.416 | 0.31 |
| 39 | 286°16′92″ | −0°01′38″ | 103819′35″,58′31264″ | 12.613 | 11.905 | 11.42 | 0.708 | 0.485 |
| 40 | 286°19′26″ | −0°06′84″ | 103814′21″,58′37192″ | 12.635 | 11.886 | 11.349 | 0.749 | 0.537 |
| 41 | 286°19′62″ | −0°06′84″ | 103816′39″,58′37318″ | 12.71 | 11.744 | 11.11 | 0.966 | 0.634 |
| 42 | 286°20′10″ | −0°19′80″ | 103731′05″,58′49026″ | 15.155 | 12.8 | 11.127 | 2.355 | 1.673 |
| 43 | 286°21′06″ | −0°16′86″ | 103752′19″,58′47133″ | 12.271 | 11.363 | 10.675 | 0.908 | 0.688 |
| 44 | 286°21′90″ | −0°04′92″ | 103838′75″,58′36566″ | 12.116 | 11.636 | 11.187 | 0.48 | 0.449 |
| 45 | 286°22′92″ | −0°13′20″ | 103814′61″,58′44416″ | 12.367 | 11.815 | 11.398 | 0.552 | 0.417 |
| 46 | 286°24′92″ | −0°18′66″ | 103807′36″,58′50240″ | 12.477 | 11.538 | 10.78 | 0.939 | 0.758 |
| 47 | 286°28′11″ | −0°24′50″ | 103807′02″,58′57039″ | 12.724 | 11.599 | 10.726 | 1.125 | 0.873 |
| 48 | 286°28′44″ | −0°23′71″ | 103812′26″,58′56318″ | 13.348 | 12.274 | 11.355 | 1.074 | 0.919 |
| 49 | 286°29′46″ | −0°06′30″ | 103924′51″,58′41486″ | 13.836 | 12.561 | 11.619 | 1.275 | 0.942 |
| 50 | 286°29′46″ | −0°08′10″ | 103917′99″,58′43257″ | 13.195 | 12.322 | 11.624 | 0.873 | 0.698 |
| 51 | 286°30′90″ | −0°06′30″ | 103934′10″,58′42321″ | 11.701 | 10.423 | 9.334 | 1.278 | 1.089 |
| 52 | 286°31′27″ | −0°28′40″ | 103813′63″,59′02003″ | 13.368 | 12.557 | 11.982 | 0.811 | 0.575 |
6. Summary

We have analyzed the interstellar medium in the environs of the \(	ext{H}\alpha\) region Gum 31 to investigate the action of the massive stars in the exciting open cluster NGC 3324 on the surrounding neutral material.

We based our study on \(	ext{H}\alpha\) 21cm line emission data belonging to the Southern Galactic Plane Survey, radio continuum data at 0.843, 2.4 and 4.85 GHz from the PMN Southern Radio Survey, \(^{12}\text{CO}\) data from Yonekura et al. (2005), and IRAS (HIRES) and MSX data.

Adopting a distance of \(3.0\pm0.5\) kpc, we have derived an ionized mass of \(3300\pm1100\ \text{M}_\odot\) and an electron density of \(33\pm3\) cm\(^{-3}\). The four O-type stars in the HD 92206 multiple system can provide the necessary UV photon flux to maintain the \(	ext{H}\alpha\) region ionized.

The \(	ext{H}\alpha\) emission distribution in the environs of Gum 31 shows the presence of an \(	ext{H}\alpha\) shell approximately centered at the position of the multiple system HD 92206. The \(	ext{H}\alpha\) shell closely encircles the optical nebula. It is detected within the velocity range \(-32\) to \(-13\) km s\(^{-1}\) and its systemic velocity of \(-23\) km s\(^{-1}\) is coincident, within errors, with the velocity of the ionized gas in the nebula \((-18\) km s\(^{-1}\)). The \(	ext{H}\alpha\) structure is \(10.0\pm1.7\) pc in radius and expands at about 11 km s\(^{-1}\). The associated atomic mass is \(1500\pm500\ \text{M}_\odot\).

Molecular gas with velocities in the range \(-27.2\) and \(-14.0\) km s\(^{-1}\) surrounds the brightest parts of Gum 31. The sharp
A number of MSX, IRAS, and 2MASS point sources with IR spectra compatible with protostellar objects appear projected onto the molecular envelope, implying that stellar formation is active in the higher density cores of the molecular envelope around Gum 31, where massive stars or star clusters are probably being formed.

The optical image of the nebula does not show clear evidences of a central cavity, as expected in a stellar wind bubble, suggesting that the massive stars in the cluster have weak stellar winds or have existed during a short period of time to develop an interstellar bubble in a high density interstellar medium.

Acknowledgements. Prof. Virpi Niemela passed away a few days after we had finished this paper. C.E.C. is extremely grateful to her for her teaching and encouragement, and mainly for years of friendship. We thank the referee, Dr. anizzie Zavagno, for many suggestions that largely improved this presentation. We also thank Dr. Y. Yonekura for making his CO data available to us. This project was partially financed by the Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) of Argentina under project PIP 5886/05 and PIP 5607/05, Agencia PICT 14018, and UNLP under projects 11/G072 and 11/G087. The Digitized Sky Survey (DSS) was produced at the Space Telescope Science Institute under US Government grant NAGW-2166.

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Fig. 8. Schematic view of Gum 31 and the respective locations of the different gas components and of interstellar dust.

Fig. 10. Magnitud-color diagram showing 2MASS sources with infrared excess.
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