Deep GeMS/GSAOI near-infrared observations of N159W in the Large Magellanic Cloud

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ABSTRACT

Aims. The formation and properties of star clusters at the edge of H II regions are poorly known, partly due to limitations in angular resolution and sensitivity, which become particularly critical when dealing with extragalactic clusters. In this paper we study the stellar content and star-formation processes in the young N159W region in the Large Magellanic Cloud.

Methods. We investigate the star-forming sites in N159W at unprecedented spatial resolution using JHKs-band images obtained with the GeMS/GSAOI instrument on the Gemini South telescope. The typical angular resolution of the images is ~100 mas, with a limiting magnitude of $H \sim 22$ mag (90% completeness). Photometry from our images is used to identify candidate young stellar objects (YSOs) in N159W. We also determine the $H$-band luminosity function of the star cluster at the centre of the H II region and use this to estimate its initial mass function (IMF).

Results. We estimate an age of 2 ± 1 Myr for the central cluster, with its IMF described by a power-law with an index of $\Gamma = −1.05 \pm 0.2$, and with a total estimated mass of $\sim 1300 M_\odot$. We also identify 104 candidate YSOs, which are concentrated in clumps and subclusters of stars, principally at the edges of the H II region. These clusters display signs of recent and active star-formation such as ultra-compact H II regions, and molecular outflows. This suggests that the YSOs are typically younger than the central cluster, pointing to sequential star-formation in N159W, which has probably been influenced by interactions with the expanding H II bubble.

Key words. stars: formation – circumstellar matter – ISM: bubbles – HII regions – infrared: stars – instrumentation: adaptive optics

1. Introduction

Feedback from massive stars ($M > 8 M_\odot$) plays a major role in shaping the appearance of their surroundings. Their strong ultraviolet radiation fields ionise the local interstellar medium (ISM), and their intense stellar winds and eventual supernova explosions drive the dynamics of the ISM, while also enriching it with heavy elements from the products of nuclear fusion. However, despite their dominant role in galactic evolution, the formation of massive stars is still not well understood.

Two main models have been proposed to explain the formation of massive stars: monolithic collapse (McKee & Tan 2003) or competitive accretion (Bonnell et al. 2001). In the first, the formation scenario is similar to that in low-mass stars but with high accretion rates (and accretion disks), while in the latter the protostars grow in mass from a surrounding gas reservoir (via fragmentary feeding) depending on their position in the clump. To understand which model and/or process is the main agent in the formation of massive stars, it is important to observe them, and their host clusters, in their earliest phases. However, due to the nature of the stellar initial mass function (IMF; Salpeter 1955), massive stars are inherently rare objects.

The earliest phases of massive stars evolve on short timescales (~10^6 yr) and occur deeply embedded in their natal clumps, making them difficult to observe (Churchwell 2002; Lada & Lada 2003). In this context, recent wide-area, near-infrared (NIR) surveys with the UKIRT and VISTA telescopes (e.g. Lawrence et al. 2007; Minniti et al. 2010; Cioni et al. 2011) have enabled detections of numerous candidate star clusters and star-forming regions (e.g. Borissova et al. 2011; Piatti et al. 2014; Romita et al. 2016). But characterising the stellar content of such clusters remains an observational challenge, mainly due to limitations in angular resolution and sensitivity, which become even more critical in extragalactic systems.

The Large Magellanic Cloud (LMC) contains a rich sample of molecular clouds, and its distance (~50 kpc, e.g. Pietrzyński et al. 2013; De Grijs et al. 2014) is small enough to allow study of individual objects within those clouds. The LMC is also sufficiently far from the Galactic plane ($b \sim −33^\circ$) that foreground extinction is relatively small. As such, the LMC provides an excellent system in which to study massive star-formation regions in an extragalactic environment (with a metallicity about half of the solar value, e.g. Dufour et al. 1982; Smith 1999).

One of the richest star-forming regions in the LMC is the N159/N160 complex (see Fig. 1), with its H II regions first catalogued by Henize (1956). The complex is located in a ridge of molecular CO gas (Ott et al. 2008), approximately 600 pc (in projection) south from the spectacular 30 Doradus region, and is the location of the first extragalactic protostar, discovered

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1 See Tan et al. (2014) and Krumholz (2015) for recent reviews.
Jones et al. (2005) argued that the di-

ning, who described it as three distinct, well-separated regions (span-

components of the complex was given by Bolatto et al. (2000),

by Gatley (1981), as well as the first known type I extragalac-

tic OH maser (Caswell 1981). An overview of the structural

components of the complex was given by Bolatto et al. (2000),

who described it as three distinct, well-separated regions (span-

ning ~15/220 pc), as follows:

1. \( N160 \): associated with \( \text{HII} \) regions and young stellar clusters, where massive-star formation is in a relatively evolved stage and the parent clouds are almost entirely photodissociated and dissipated.

2. \( N159 \): associated with \( \text{HII} \) regions and young stellar clusters, but still closely linked with molecular gas and active star formation. \( N159 \) hosts massive embedded young stellar objects (YSOs), a maser source, and several ultracompact \( \text{HII} \) (UCHII) regions (Chen et al. 2010). \( N159 \) harbours two giant molecular clouds: \( N159E \) and \( N159W \), located on the eastern and south-western sides of \( N159 \), respectively (Johansson et al. 1998; Jones et al. 2005; Fukui et al. 2008).

CO observations also reveal a very high concentration of molecular gas at the location of \( N159W \) (Cohen et al. 1988; Johansson et al. 1998; Bolatto et al. 2000).

3. \( N159S \): a giant molecular cloud ~60 pc south of \( N159 \) (thus not included in Fig. 1), with seemingly little star-formation activity (Bolatto et al. 2000; Galametz et al. 2013), although the detection of candidate Herbig Ae/Be stars at its northern tip suggests cluster formation might just be starting (Nakajima et al. 2005).

The morphology described above suggests sequential star-

formation southwards through the complex. This is supported by NIR imaging from Nakajima et al. (2005), who suggested that star formation in \( N160 \) may have been initiated by a supergiant shell (SGS 19, with its centre north-northeast of \( N160 \)) with subsequent star formation in \( N159 \) and the tip of \( N159S \). This scenario is also supported by Farina et al. (2009) from spectroscopic observations of massive stars across the region.

Early studies of the stellar content and exciting stars from optical observations of \( N159 \) were presented by Heydari-Malayeri & Testor (1982) and Deharveng (1992). From observations with the Spitzer Space Telescope Infrared Array Camera (IRAC), Jones et al. (2005) argued that the different components in \( N159 \) have a common star-forming history, with a wind-blown bubble (~1–2 Myr old) initiating star formation at the rim. The Papillon Nebula (Meynadier et al. 2004) in the the northeast of the bubble and the C2 and C5 compact clusters (see below) are located on the edge of this bubble (indicated by the ~40 pc diameter circle in the lower panel of Fig. 1). These arguments are substantiated by the map of star-formation rate from Galametz et al. (2013).

From analysis of Spitzer observations with the Multiband Infrared Photometer, Chen et al. (2010) proposed a more complicated pattern of star formation in \( N159 \), where the expansion of the \( \text{HII} \) region could have triggered the star formation in \( N159E \) but not in \( N159W \). They concluded this from a comparison of the distribution of YSOs and massive stars in both regions, and suggested that star formation in \( N159W \) may have started spontaneously (or was triggered by a force that is no longer detectable, e.g. an old supernova remnant).

A first high-resolution NIR study of \( N159W \), taking advantage of adaptive optics (AO), was presented by Testor et al. (2006), who resolved some of the candidate YSOs/clusters into multiple components for the first time. More recently, \( ^{13}\text{CO} (J=2–1) \) observations of \( N159W \) with the Atacama Large Millimetre Array (ALMA) have discovered the first two extragalactic protostellar molecular outflows (Fukui et al. 2015).

In this paper we investigate the stellar content of \( N159W \), using deep, high angular-resolution \( JHK_s \)-band images obtained with the Gemini South Adaptive Optics Imager (GSAOI, McGregor et al. 2004; Carrasco et al. 2011), fed by the Gemini Multi-conjugate adaptive optics System (GeMS, Rigaut et al. 2014; Neichel et al. 2014). The observed field covered a field of ~90° across (as shown in Fig. 1). These observations cover a wider field than the previous AO-corrected imaging, at finer angular resolution, and reach some 2–3 mag deeper. This

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![Fig. 1. Overview of the N159/N160 complex. Top: composite VISTA image (Cioni et al. 2011), combining \( Y \) (blue), \( J \) (green) and \( K_s \) (red) bands. Bottom: composite Spitzer image of N159E and N159W, combining \( 3.6 \mu m \) (blue), \( 4.5 \mu m \) (green) and \( 8 \mu m \) (red). The N159W field targeted by GeMS/GSAOI is shown by the yellow square. Compact clusters discussed in the paper are labelled C1-C5. The positions of the close X-ray binary LMC X-1 and the SNR 0540–697 (Chen et al. 2010) are marked in dash-dotted cyan line and red cross respectively.](Image)
combination of high angular-resolution and excellent sensitivity in the NIR provides us with an unprecedented view of N159W, to investigate its stellar content and ongoing star formation.

The paper is organised as follows. In Sect. 2 we present the observations, data reduction, and completeness and contamination analysis. Section 3 discusses the morphology of the region, to investigate its stellar content and ongoing star formation. In Sect. 4 we derive the luminosity function, and associated IMF of the central cluster. Section 5 discusses the star-formation scenario in the N159W complex, with a closing summary in Sect. 6.

2. Observations and data reduction

2.1. Observations

The data were obtained with the Gemini South Adaptive Optics Imager (GSAOI, McGregor et al. 2004; Carrasco et al. 2011), fed by the Gemini Multi-conjugate adaptive optics System (GeMS, Rigaut et al. 2014; Neichel et al. 2014) on 2014 December 8 as part of programme GS-2014B-C-2 (P.I. B. Neichel). GSAOI provides images of a 85″ × 85″ field of view, at a plate scale of ~20 mas/pixel (see McGregor et al. 2004; Carrasco et al. 2011). The focal plane is imaged by a 2 × 2 mosaic of Hawaii-2RG 2048 × 2048 pixel arrays, with 3′/0 gaps between each array.

The observations are summarized in Table 1 and the final three-colour (JHK) image is shown in Fig. 2. Each science observation was randomly dithered around the central pointing by 5″ to fill-in the detector gaps, and adjacent sky frames were taken 2:5 from the science field. The average resolution obtained over the field, as measured by the full-width half maximum (FWHM) of the stars on single-exposure frames, is reported in Table 1, as is the natural seeing at the time of the observations (measured at zenith). The average FWHM in the K-band was 105 mas, while the average Strehl ratio (SR) obtained was 15%. These performances are slightly worse than those expected for such good-seeing conditions, but are consistent with observations at low altitude (airmass between 1.3 and 1.6), as is the case for the LMC as seen from Cerro Pachon. The coordinates of the field centre were a = 05h39m40s, δ = 69°45′55″ (J2000), chosen to span two star-forming regions of interest and to overlap with the field observed by Testor et al. (2006).

2.2. Data reduction

The data were reduced using the same methods as those from Neichel et al. (2015), using home-made procedures developed in YORICK (Munro 1995). The relevant steps were: (i) creation of a master flatfield, based on sky-flat images taken during twilight of the same night; (ii) creation of a master sky-frame based on the dedicated sky images; (iii) correction of the science frames using the relevant master flats/skies, as well as for detector non-linearities and different gains between each detector.

In addition, it was necessary to apply an instrumental distortion correction. An initial distortion map was derived from GeMS/GSAOI observations of the Galactic globular cluster NGC 288, that were correlated with images from the Advanced Camera for Surveys on the Hubble Space Telescope (HST). This distortion map lead to a residual positioning accuracy of ~0′′.2, which is not good enough for the image quality of the GeMS/GSAOI images here. Moreover, this calibration only accounts for the static instrumental distortion – a dynamical component, which depends on the constellation of natural guide stars and environmental factors like the telescope pointing, still needs to be taken into account.

The dynamical contribution to the distortion map has to be corrected frame by frame, selecting one frame as the primary astrometric reference. By using high-order polynomials and the position of relatively bright stars common to all the frames, we were able to cross-register the images by the following steps: (i) creation of a polynomial base (Pi(x, y)) of distortion modes as

\[ P_i(x, y) = x + \sum_i P_i(x, y) \]

(ii) measurement of the vectors Vi and V0 of the positional difference between each image and the reference frame, for each of the bright (<21 mag) stars common to all frames; (ii) perform a Levenberg–Marquardt fit of the Vi and V0 vectors on the polynomial base and determination of the \(a_i\) and \(b_i\) coefficients such that: \(V_i = \sum a_i P_i\) and \(V_0 = \sum b_i P_i\); (iv) application of the inverse distortion map to the full image.

Of course, the quality of the above corrections depends on the number of stars available for the procedure. The N159W observations provided a large number of reference stars and, by using 15 degrees of freedom per axis, we obtained corrected frames with a typical precision of 0.1 pixel. Following the procedure described above, each individual image was reduced and combined by filter to produce three final reduced images.

2.3. STARFINDER photometry

Photometry for the stars in the observed field was obtained using the STARFINDER package (Dialaiti et al. 2000). Because of the complex structure of AO-corrected point spread functions (PSFs), and their spatial and temporal variations, photometry of AO images requires PSF-fitting algorithms that provide more accurate results than regular aperture photometry (see, e.g. Neichel et al. 2015).

STARFINDER builds an empirical PSF by combining results for several stars in an image. In the case of spatial variations of the PSF across a field, it is usually divided into subfields, with STARFINDER then used on each subfield in turn. There is naturally a trade-off between having enough stars in each subfield so that an accurate PSF model can be extracted, versus keeping the subfield as small as possible to minimize PSF variations. We experimented with a range of subfield sizes for N159W. The minimum residual was obtained for subfields of 16′′ × 16′′, shifted by 8′′ in x or y to introduce an overlap between the frames. Each star was then measured several times, using different sets of PSFs, which were then used to investigate the photometric errors.

The other critical aspect of tuning the STARFINDER analysis is the choice of the number of iterations, the relative threshold, and the correlation threshold for star extraction at each iteration. These parameters are summarized in Table 1. Note that STARFINDER goes through several iterations of star detection, removing the detected stars at each iteration. We can then adjust different threshold levels, pushing toward low signal-to-noise over the iterations. The numbers given in the ninth column of Table 1 are the thresholds used for each iteration.

We adjusted the STARFINDER parameters so that single faint stars were detected without too much contamination from remaining bad/hot pixels or from structures in the background. Our three final reduced images (J, H, and Ks) have different characteristics in terms of noise and resolution, so the STARFINDER parameters have been optimized for each filter. To detect as many of the faint stars as possible we used 2 × 2 binned images. This enabled the detection of faint stars more robustly and, as the pixel size is 20 mas and the typical resolution was ~100 mas,
Fig. 2. Three-colour GeMS/GSAOI image of N159W combining $J$ (blue), $H$ (green), and $K_s$ (red); north is up and east is left. The width of the image (east to west) is $90''$ ($\sim 22$ pc). Compact clusters discussed in the paper are labelled C1-C5, and the white circle indicates the HII bubble enclosing the central star cluster.

Table 1. Observational details and STARFINDER parameters used for the star detection and photometry for each filter.

| Date       | Filter | Number of frames | $\langle FWHM \rangle$ (mas) | $\sigma_{FWHM}$ (mas) | $\langle SR \rangle$ (%) | $\sigma_{SR}$ (%) | Natural seeing ($\leq 0.55 \mu m$) | STARFINDER Threshold | STARFINDER Correlation |
|------------|--------|-----------------|----------------------------|----------------------|--------------------------|------------------|------------------------------------|----------------------|------------------------|
| 2014 Dec. 8 | $J$    | 17              | 145                        | 15                   | 3                        | 1                | 0''555                             | [5, 2]               | 0.7                    |
|            | $H$    | 14              | 100                        | 20                   | 9                        | 2                | 0''60                              | [5, 3]               | 0.7                    |
|            | $K_s$  | 17              | 105                        | 15                   | 14                       | 3                | 0''555                             | [5, 4, 2]            | 0.75                   |

Notes. The quoted full width half maximum (FWHM) and Strehl ratio (SR) of the point-spread functions (and their corresponding standard deviations) are the means from measurements of over 200 stars uniformly distributed over the field, from all the individual frames. The exposure time for each image was 80 s. The two/three values given for the STARFINDER threshold mean that the algorithm does two/three iterations, with a relative threshold at $N$-sigma each.
the binned images are still well sampled, with no loss of spatial information. Three bright stars were saturated in the $H$ - and $K_s$-band observations (with pixel counts in excess of 50 000 e$^-$. These were excluded from the PSF definition and photometry, with their magnitudes adopted from observations of N159/N160 with the Infra-Red Survey Facility (IRSF) by Nakajima et al. (2005). The final photometric catalogue contains magnitudes for 2185 stars in $J$, 4187 in $H$ and 3912 in $K_s$.

### 2.4. Photometric and astrometric calibration

To calibrate the instrumental magnitudes we evaluated the photometric zero-points, employing values for 40 well-isolated stars in the observed field from the IRSF observations (Nakajima et al. 2005). A reasonable match is found, with a zero-point uncertainty of 0.06 mag in $J$ and $H$, and 0.08 mag in $K_s$.

As an independent check, we also attempted to derive a zero-point using the 2MASS catalogue (Skrutskie et al. 2006). The pixel size of the 2MASS cameras was only $\sim$2", so there is a large mismatch compared with the GSAOI images, and only 10 of the isolated stars used above could be securely identified. The zero-point uncertainties from calibration with the 2MASS stars were 0.2 mag in $J$ and $H$, and 0.1 mag in $K_s$. Given the smaller number of stars available, we therefore adopted the zero-points determined using the IRSF catalogue$^2$.

The world-coordinate system was also calibrated using the same 40 isolated stars from the IRSF catalogue (for which the quoted astrometric accuracy is 0.5") (Nakajima et al. 2005). The astrometric solution of the GSAOI images was set using the $x/y$ (pixel) positions of each star cf. the IRSF positions, resulting in a mean astrometric dispersion of 5 mas (i.e. less than the typical FWHM of the images, so no confusion is expected).

### 2.5. Photometric error and completeness

After calibration, we undertook a series of completeness tests in each filter to estimate the depth and photometric uncertainties of our images. The detectability of a source depends on the local stellar density and the STARFINDER settings, and may also be affected by diffuse background in the case of a region like N159W. To determine the completeness of our images we used simulated stars inserted in the real images. As for the PSF analysis, we divided the image in subfields and used the corresponding local PSF from STARFINDER to construct simulated stars which mimic the real variations across the field.

A set of 1000 artificial stars was inserted at random positions in each subfield, following the method from (Neichel et al. 2015). Random magnitudes (in steps of 0.5 mag) between 14.0 and 22.0 were assigned for each filter. The STARFINDER source detections were then run using the exact parameters as those in Table 1, and the number of artificial stars successfully recovered was used to estimate the photometric completeness. At the same time we also estimated the photometric error by computing the standard deviation of the difference between the measured and simulated magnitudes.

Results of these tests are shown in the upper panel of Fig. 3, with 90% completeness obtained at $J = 21.55$, $H = 21.85$, and $K_s = 21.85$ mag$^3$. Results for the photometric uncertainties are shown in the lower panel of Fig. 3; the final photometric uncertainties are given by these errors combined in quadrature with the zero-point errors estimated above.

### 3. Results

#### 3.1. Morphology of the N159W complex

The composite GeMS/GSAOI image of N159W is shown in Fig. 2. Toward the south of the observed field we can clearly identify the ionised H II region, forming an almost circular nebula (as indicated by the white circle in the figure). There are two bright stars separated by $\sim$0.9 at the centre of the nebula, with $J = 14.15$ and 14.85 mag (with the northern star the brightest, as shown in the lower-right panel of Fig. 4); these are thought...
to be the primary ionising sources of the H II region (Deharveng 1992). Optical spectroscopy from Conti & Fitzpatrick (1991) classified the (then unresolved) composite spectrum as O3-6 V, while also suggesting that it might well be a small compact cluster. Deharveng (1992) classified the two stars as O5-6 and O7-O8, and Testor et al. (2006) obtained a NIR spectrum of the brightest star, confirming it as an O star of type O5-6, with an estimated extinction of $A_V = 3.54$ mag. For completeness, we note that Farina et al. (2009) classified their spectrum of the central source(s) as O8. The cluster associated with these two massive stars, within the surrounding nebula, is hereafter referred to as the central cluster.

Three compact clusters are observed at the edge of the nebula, identified as C1, C2 and C3 in Fig. 2. These are located symmetrically around the nebula, at an almost equidistant projected distance from the centre. Another compact cluster (identified as C4) is located to the north-east of C3, and further north there is a very embedded region, labelled as C5. The properties of each of these are now discussed in turn.

### 3.1.1. Compact cluster C1

This corresponds to a class II YSO (053940.78−694632.0) identified by Chen et al. (2010), which was also classified as a Herbig Ae/Be star by Nakajima et al. (2005). Our observations reveal a compact cluster (see Fig. 4), with the reddest star consistent with the position of the previously reported YSO/Herbig object. The clump that hosts this cluster has a somewhat cometary shape, with a limb-brightened rim, and is further discussed in Sect. 5.

### 3.1.2. Compact cluster C2

This compact cluster is source P2 from Jones et al. (2005), and N159A7 from Testor et al. (2006, resolved by their observations into their sources 121, 121a, 123, and 123a). This also corresponds to a class I/II YSO (053941.89−694612.0) from Chen et al. (2010), who estimated its mass to be $33.7 \pm 2.6 \, M_\odot$, with $A_V = 12.7$ mag (while also noting it had multiple components).

The expanded view of C2 from the GeMS/GSAOI images is shown in Fig. 4, revealing two dominating components and several other sources, all embedded in a diffuse nebula with a diameter of $\sim 0.55$ pc. The two main components have comparable $K_s$-band magnitudes, while the redder source (123 from Testor et al.) is probably the source dominating the YSO luminosity and mass estimate from Chen et al.; spectroscopy of this source from Testor et al. confirms that it is in a very early stage (class 0/I YSO), so it is unlikely to have started ionising its surroundings. Interestingly, C2 is one of the two high-mass sources with a reported outflow from the ALMA observations by Fukui et al. (2015). They suggest that star formation in this compact cluster was likely triggered by the collision of two thin filaments of gas $\sim 10^5$ yr ago.
3.1.3. Compact cluster C3

This cluster was detected as a compact radio source by Hunt & Whiteoak (1994, their source 5) and Indebetouw et al. (2004). It corresponds to 053937.53–694609.8 from Chen et al. (2010), who classified it as a type I/II YSO (with multiple components). Their mass estimate was $31.2 \pm 2.9 M_\odot$, with an inferred spectral type of O7 V (cf. the spectral type of O7.5 V inferred from an analysis of radio data by Indebetouw et al.). C3 is also N159A5 from Testor et al. (2006), who described it as a tight cluster of five stars (their nos. 133, 136, 137, 138 140), with an estimated extinction of $A_V = 8–12$ mag.

All the components are embedded in nebulosity with a diameter of 1″9 (0.5 pc). Our GeMS/GSAOI data resolve C3 into even more components than past observations with ~20 sources (see Fig. 4). Jones et al. (2005) described the cluster as a compact H II region with one or more OB-type stars, and spectroscopy from Testor et al. (2006) of the brightest member (hence likely dominant source of ionising photons) revealed a late O-type star (also see Martin-Hernandez et al. 2005).

3.1.4. Compact cluster C4

This corresponds to N159A6 from Testor et al. (2006), who resolved it into six stars embedded in nebulosity with a diameter of 0.45 pc. Our observations resolve C4 into at least 12 stars, as shown in the lower-left panel of Fig. 4. In particular, star 155 from Testor et al. (in the centre of the image) is now resolved into a double star. C4 is also source 053935.99–694604.1 from Chen et al. (2010), who classified it as a type I YSO and noted it having multiple components. Indeed, using the photometry from Testor et al. (their star 151, the bright, red object on the western edge of C4 in Fig. 4), Chen et al. estimated a mass of $18.5 \pm 1.4 M_\odot$, with $A_V = 2.5$ mag; this object was also classified as a Herbig Ae/Be star by Nakajima et al. (2005).

3.1.5. Compact cluster C5

C5 is a very red region which appears to be deeply obscured with nebulosity detected in the H- and Ks-bands (see Figs. 2 and 4). It is the most intense 6 cm (4.8 GHz) continuum source seen in observations with the Australia Telescope Compact Array (ATCA) of N159 (Hunt & Whiteoak 1994; Indebetouw et al. 2004), and has the highest dust surface-densities in the whole N159/N160 complex, and one of the highest star-formation rates (Galametz et al. 2013).

The Spitzer observations from Chen et al. (2010) revealed the presence of an embedded YSO in C5, which they classified as type I, estimating a mass of $34.8 \pm 8.4 M_\odot$, with an inferred spectral type of O6 V. More recently, ALMA observations of the dense CO gas in C5 revealed a complex structure (their “N159W-N”; Fukui et al. 2015), with several filaments which are generally elongated in the northeast-southwest direction, and the detection of a blue-shifted lobe of an outflow, thought to be associated with the YSO. Taking into account longer-wavelength data from the Herschel Space Observatory, Fukui et al. estimated the mass and luminosity of the YSO (their “YSO-N”) to be $31 \pm 8 M_\odot$ and $(1.4 \pm 0.4) \times 10^5 L_\odot$, respectively.

No stars are detected in our GeMS/GSAOI images at the location of the YSO (Chen et al. 2010; Fukui et al. 2015) or the UCHII region (Indebetouw et al. 2004). Indeed, only one very red star (with $J = 21.9$, $H = 18.4$ and $K_s = 16.2$ mag) is detected in/near the clump, some 2″ (0.5 pc) south of the UCHII region.

3.2. Identification and distribution of young stellar sources

3.2.1. Near-IR colour–colour diagram

To investigate the nature of the stellar population of N159W, in the left-hand panel of Fig. 5 we show the $(H - K_s)$ vs. $(J - H)$ colour–colour diagram (CCD) for the 1386 sources detected in each of the $JHK_s$ bands (for which the photometric error is lower than 0.2 mag). Overlaid on the CCD are curves representing the main sequence (MS) and giant branch (shown in red and orange, respectively; Bessell & Brett 1988), and the locus of T Tauri stars (TTS, shown in blue; Meyer et al. 1997).

Reddening vectors are also overlapped in Fig. 5 (as dashed red lines), drawn from the tip of the giant branch (left), from the base of the MS (middle), and from the reddest TTS (right). In each of these we calculate the reddening adopting a normal extinction law, with: $A_J/A_H = 0.282$, $A_H/A_V = 0.175$, $A_K/A_V = 0.112$ (Rieke & Lebofsky 1985). Shifting the brightest stars along the reddening vector to the MS, we find that they are consistent with the expected colours of O4-O5 stars, in good agreement with the spectroscopy of the central stars discussed above.

Most of the sources in the left-hand panel of Fig. 5 are within the reddening band of the MS, which could be a mixture of reddened field stars and sources with warm circumstellar dust, a standard characteristic of young pre-main-sequence (PMS) objects (Lada & Adams 1992). In contrast, stars lying redwards of the middle reddening vector are expected to be associated with NIR-excess from optically-thick circumstellar disks. We can therefore use the CCD for a first identification of NIR-excess objects.

To understand the potential contamination from background/foreground stars, the same CCD is shown for the control field in the right-hand panel of Fig. 5. Most of the sources are also within the MS reddening band, and only a few objects are found further redwards, which could be due to unresolved binaries.

Thus, to try to identify candidate YSOs which are associated with the cluster we applied the following two criteria:

1. $H - K_s > 1.1 \sigma$ (where $\sigma$ is the error on the colour term) from the MS reddening vector.
2. $J - H > 0.65$ mag to avoid the region in the control field which contains other sources.

We may have missed a few candidates using these criteria, but we aimed to minimise the contamination by non-cluster members in the final sample. The 36 candidate YSOs with NIR excesses identified using these criteria are indicated in Fig. 5 with blue circles.

We comment that 2256 sources were detected only in the $H$- and $K_s$-bands; while these are not included in Fig. 5, some may also be YSO candidates with NIR excesses. Equally, some YSOs appear relatively normal in the NIR, but are found to display excesses when going to even longer wavelengths, e.g. from Spitzer observations (Ojha et al. 2011; Chavarría et al. 2014; Saral et al. 2015). Thus, the number of YSO candidates identified from our analysis is knowingly an underestimate of the likely total in the region. Either deeper $J$-band observations and/or high spatial-resolution $L$- and $M$-band observations are needed to recover all the candidates. Nevertheless, in the next section we attempt to recover some of these embedded sources from their $H-K_s$ colours.

* In which the MS and TTS loci have been converted to the 2MASS system using the relations from Carpenter (2001).

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Fig. 5. Colour–colour diagrams for the cluster region in N159W (left-hand panel) and the control region (right), with the loci of the main sequence (MS), giant branch, and T Tauri stars (TTS) overlaid in red, orange and blue, respectively. Also shown are reddening vectors (dashed red lines) drawn from the tip of the giant branch (left), from the base of the MS (middle), and from the reddest TTS (right). Cluster sources with a NIR excess are indicated in the left-hand panel by the blue circles. The error bars in the lower-right corner show the average uncertainties in the colour terms.

3.2.2. Near-IR colour–magnitude diagram

The colour–magnitude diagram (CMD) of the 2256 sources detected only in the H- and Ks-bands (with photometric errors of <0.2 mag) is shown in Fig. 6 (black points), together with stars observed in the control field overlaid (black points with green circles). Also plotted are the zero-age main sequence (solid blue lines) and the 1 Myr PMS isochrone from Siess et al. (2000, dotted red lines) for extinctions of A_V = 0 and 15 mag. In contrast with the control field, N159W has a significant number of stars with (H-K) > 0.7 mag, which could be associated with the young population of the cluster. However, trying to disentangle young stars from reddened background stars from such a CMD is complex, so we adopted the following approach. We considered the maximal extinction seen in the direction of N159W, and applied this to the intrinsic colour of a dwarf star. We then considered all sources redder than this as potential NIR-excess sources associated with the cluster region.

We estimated the maximum extinction using the 21 cm H I ATCA observations from Dickey et al. (1994, which had an angular resolution of ~7'). From the H I absorption in the direction of N159W they estimated N(H I) = 9.62 × 10^{22} cm^{-2}. The gas-to-dust ratio, N_H/E(B − V), in the LMC is several times larger than the Galactic value (Lequeux 1989; Clayton 1985). Using the conversion N_H/E(B − V) = 2 × 10^{22} atoms cm^{-2} mag^{-1} from Lequeux (1989) and R_V = A_V/E(B − V) = 3.1, we estimated a maximal visual extinction toward N159W of A_V ~ 15 mag. The resulting E(H − K) for a background star is ~0.9 mag (from A_V = 15.9 × E(H − K), Rieke & Lebofsky 1985). Considering the intrinsic H − K_s colour of 1 Myr PMS stars is ~0.1 mag (see

6 We employed the isochrones from Siess et al. (2000) as they are the only PMS evolutionary models available which extend to a mass limit of 0.1 M⊙ and with a subsolar metallicity (calculated for Z = 0.01, cf. the slightly lower metallicity of the LMC of Z = 0.008).

7 This agrees with the maximum value from the YSO analyses by Chen et al. (2010).

Fig. 6. Colour–magnitude diagram of sources in N159W detected in only the H- and Ks-bands (black points) and those in the control field (black points with green circles). Also plotted are the zero-age main sequence (solid blue lines) and the 1 Myr PMS isochrone from Siess et al. (2000, dotted red lines) for extinctions of A_V = 0 and 15 mag. Red circles highlight candidate YSOs identified from our colour cut (see text for details). Blue circles highlight candidate YSOs previously identified from the CCD (Fig. 5).

Fig. 6), A_V = 15 mag would shift their location to maximum of (H − K_s) ~ 1 mag.
Thus, we considered sources with \( H - K_s > 1 \) mag as candidate YSOs, with intrinsic excesses from disks and/or envelopes. In our sample selection we employed a slightly more conservative colour cut, only selecting those sources with \( H - K_s > 1 + \sigma \), where \( \sigma \) was the estimated uncertainty on the colour term. Applying this method we identified 68 additional candidates, as shown by red circles in Fig. 6, although we acknowledge that a small number of these might be highly-reddened background sources. This gives 104 candidate YSOs in total: 36 from analysis of the CCD, and 68 additional candidates from the CMD.

3.2.3. Spatial distribution of candidate YSOs

The spatial distribution of YSOs in a star-forming complex provides an excellent tracer of recent star formation. The locations of our candidate YSOs in the region of the central cluster and the C5 clump are shown in the left- and right-hand panels of Fig. 7, respectively, including candidates from analysis of the CCD (blue circles) and CMD (red circles). Also shown are intensity contours of 8 \( \mu \)m emission from the Spitzer IRAC data (Jones et al. 2005). The locations of the candidate YSOs are generally correlated with the 8 \( \mu \)m emission, which also corresponds to dense clumps of molecular gas (e.g. Seale et al. 2012). In contrast, there are only a few candidate YSOs in the central cluster region (indicated by the white circle in Fig. 7), where the 8 \( \mu \)m emission is less intense.

The 8 \( \mu \)m morphology around the cluster resembles many Galactic bubbles associated with HII regions (e.g. Deharveng & Zavagno 2011). The 8 \( \mu \)m IRAC band contains emission features at 7.7 and 8.6 \( \mu \)m which are commonly attributed to polycyclic aromatic hydrocarbons (PAHs; e.g. Peeters et al. 2004). PAHs are believed to be destroyed in ionised gas (Pavlyuchenkov et al. 2013), but are thought to be excited in the photo-dissociation region at the interface of a HII region and a molecular cloud, by the absorption of far-UV photons from the exciting stars of the HII region. In particular, PAH emission is thought to be a good tracer of the formation of B-type stars (Peeters et al. 2004), which heat the surrounding dust to high temperatures, exciting the PAH bands and fine-structure lines. Indeed, bright, compact emission around B-type stars has been seen in Galactic bubbles (e.g. Zavagno et al. 2007; Samal et al. 2014; Dewangan et al. 2015; Kerton et al. 2015).

In summary, the locations of the candidate YSOs support the idea that the compact 8 \( \mu \)m emission and molecular clumps in N159W appear to be associated with recent massive-star formation, (see also Jones et al. 2005; Testor et al. 2006). In contrast, the relative absence of YSOs in the central cluster suggests it was formed earlier. Possible scenarios for the history of the region are discussed in Sect. 5.

4. Properties of the central cluster

We now discuss the properties of the central cluster, defined as the sources detected within the white circle in Figs. 2 and 7.

4.1. Age

We estimated the age of the central cluster using the CMD of its member stars (see Fig. 8). We preferred to use the J-band here rather than \( H \) or \( K_s \) to minimize the effect of potential NIR-excesses on the age estimate. The zero-age main sequence (blue line, Marigo et al. 2008) and PMS isochrones for ages of 0.5–3 Myr (Siess et al. 2000) are also plotted in the figure, after correction for the distance (50 kpc) and mean extinction (\( A_V = 2.8 \) mag, Testor et al. 2006).

The main sequence is well defined (albeit sparsely populated) down to \( J \sim 18.5 \) mag in Fig. 8. At fainter magnitudes a number of redder stars are seen and, from comparison with the isochrones from Siess et al. (2000), some are probably
Fig. 8. Colour−magnitude diagram of stars in the region of the central cluster, with the two central O-type stars indicated by the large blue symbols. PMS isochrones from Siess et al. (2000, for $Z = 0.01$) and ages of 0.5, 1, 2, and 3 Myr (from right to left), corrected for a distance of 50 kpc and average extinction of $A_V = 2.8$ mag, are indicated by the solid black lines, with the zero-age main sequence from Marigo et al. (2008) shown by the blue line.

PMS stars. The majority of these stars are located redwards of the 3 Myr isochrone (after correction for the mean extinction), indicating that the cluster is unlikely to be older than 3 Myr. However, background sources could also populate this PMS zone. To minimise such contamination we selected only sources within a radius of 4 $''$ (1 pc) of the central massive stars, where the stellar density is greatest. These sources are marked with open circles in Fig. 8, and most are located between the 0.5 and 3 Myr isochrones, confirming the young age of the cluster. From this spatially-restricted subsample the average age estimated for the central cluster is $2 \pm 1$ Myr.

4.2. Mass function

We also investigated the IMF and total mass of the central cluster. We limited our analysis to the region indicated by the white circle in Fig. 2 as it represents a well-bounded sample (in terms of age, metallicity and distance), and the observed present-day mass function should then be a fair representation of the underlying IMF. Here we used the $H$-band photometry, as the number of sources and photometric accuracy were better cf. the other bands (while also avoiding potential NIR excesses which might influence the $K_s$-band photometry).

In constructing the luminosity function for the cluster we corrected for possible field-star contamination using two approaches. The first method used statistics from the control field, while the second attempted to disentangle cluster and field stars based on their location in the $H$ vs. $H − K_s$ CMD (see Neichel et al. 2015). Corrections were done for magnitude bin by subtracting the estimated number of field stars from the detected source counts. The two methods gave consistent results, as shown in Fig. 9, in which estimated uncertainties are from Poisson statistics (i.e., the square root of the number of stars). As our sample is limited in size, these uncertainties are the primary limitation on determination of the luminosity function.

To construct the present-day mass function of the cluster we converted the luminosity function using mass-luminosity relations (Fig. 10), constructed from isochrones from Siess et al. (2000) for $M < 6 M_\odot$, and from Marigo et al. (2008) for more massive stars, adopting the same distance and average extinction as before. Given the uncertainty in the exact age of the cluster, we estimated the mass function using both the 1 and 3 Myr relations, and then calculated the average to account for a small spread of ages. The final mass function, assumed to be representative of the IMF given the young age, is shown in Fig. 11. The typical uncertainties on the mass estimates are indicated above the mass function, and the estimated uncertainties on the number in each bin are again from Poisson statistics.

We do not expect significant variations in NIR extinction across the central cluster, so adopting a mean value in this analysis should have a limited impact on the estimated masses. To investigate this further we estimated the $K_s$-band extinction from the $H − K_s$ colours (as described by Gutermuth et al. 2005), finding an average $A_{K_s} = 0.3 \pm 0.05$ mag, with peak values between 0.2 < $A_{K_s}$ < 0.4 mag. This is consistent with the estimated optical extinction ($A_V = 2.15$ and 3.54 mag) toward the two central massive stars (Testor et al. 2006). Thus, the impact of variable extinction is minimal compared to the potential age spread.
The IMF estimated from Fig. 11 spans masses of ~0.5–10 $M_\odot$, and shows the typical rise in number of stars with decreasing mass into the subsolar regime. A simple fit over this mass range gave a power-law slope of $\Gamma = -1.05 \pm 0.2$, cf. the canonical value of $\Gamma = -1.35$ (Salpeter 1955). We experimented with changing the bin sizes and mass limits of the fit, but the results were consistent with the quoted uncertainty of $\pm 0.2$ dex.

The IMF for the cluster in N159W appears to peak at a mass between 0.5 and 1 $M_\odot$, although we are limited by our uncertainties in the mass estimates in this range; incompleteness also limits any conclusions for lower masses ($M < 0.5 M_\odot$) from our data. Nonetheless, we note that such a flattening of the IMF at $\sim 0.5 M_\odot$ is found in Galactic clusters (e.g. Kroupa 2001, 2002; Luhman 2007; Bastian et al. 2010; Dib 2014) and in other clusters in the Magellanic Clouds (e.g. Da Rio et al. 2009; Andersen et al. 2009; Liu et al. 2009b; Gouliermis et al. 2012).

Only deep HST observations can currently investigate the lower-mass IMF in clusters in the Clouds. The only example to date is the study of NGC 1818 (with an age of 20–45 Myr) by Liu et al. (2009a), who investigated the IMF down to 0.15 $M_\odot$, concluding that it was best described by a broken power-law ($\Gamma = 0.46 \pm 0.10$ for $0.15 < M < 0.8 M_\odot$, and a Salpeter-like slope, $\Gamma \sim -1.35$, at higher masses) and that the estimated turn-over mass was consistent with the 0.5 $M_\odot$ from Kroupa (2001) given the uncertainties.

The N159W data discussed here are representative of the limitations of AO-corrected observations from current 8–10 class telescopes. Robust investigation of the low-mass regime of the IMF in the Clouds requires imaging with both the high sensitivity and angular resolution provided by, e.g. the MICADO instrument (Davies et al. 2010) under construction for the 39 m European Extremely Large Telescope.

When integrating over all the bins of the IMF, down to a mass limit of 0.9 $M_\odot$, we estimated a total mass of 650 $\pm 60 M_\odot$ for the central cluster. If the cluster IMF indeed follows a canonical power-law (Kroupa 2001, 2002; Kroupa et al. 2013), we can infer that around half of its mass is in the subsolar regime, giving a total mass estimate of ~1300 $M_\odot$.

The mass of the most massive star in a cluster is generally found to be linked to the total cluster mass (see, e.g. Weidner et al. 2010, 2013; Popescu & Hanson 2014), although there are candidates of relatively isolated massive stars which challenge this as a universal relationship (e.g. Bressert et al. 2012). With the earliest-type star in the cluster classified as O5-6, and assuming it is a dwarf given the young age, at LMC metallicity this is expected to have an initial mass in the range of 37–44 $M_\odot$ (Weidner & Vink 2010). Although at the lower end, this is within the expected range of the maximum mass from the simulations of Popescu & Hanson (2014), i.e. the maximum stellar mass in the N159W cluster appears consistent with the cluster-mass relation.

5. Star-formation scenario of the complex

Before investigating star-formation scenarios for the complex, we investigated the dynamics of the compact clumps and central cluster. ATCA observations from Seale et al. (2012) of HCO$^+$ ($J = 1 \rightarrow 0$) and HCN ($J = 1 \rightarrow 0$) revealed five significant clumps of gas in the GeMS field: nos. 1, 7, 10, 12 and 15 in their Fig. 3 (with mass estimates in the range of 800–33 000 $M_\odot$), corresponding, respectively, to the C3, C5, C1, C2, and C4 compact clumps identified here. The radial velocities for these clumps are in the range of 230–240 km s$^{-1}$ (Fig. 6 from Seale et al.), in good agreement with the velocity of ionised gas observed in
the direction of the N159W cluster (Paron et al. 2016), and confirming that they are dynamically associated. Seale et al. (2012) hypothesised that the massive clumps are sites of cluster formation, and identified YSOs which appear associated. Our high angular-resolution images reveal that the clumps actually comprise several YSOs, and that young cluster formation is indeed underway at these locations. In contrast, we note that no HCO* or HCN dense gas was observed by Seale et al. (2012) in the direction of central cluster, indicating that star formation there is at a more advanced stage. Indeed, from the locations of the PMS stars in Fig. 8, we argued in Sect. 4.1 that the central cluster formed 1–3 Myr ago.

Thus, a possible scenario is that the central O-type stars ionised the region around them which, when expanding, swept up the ambient gas and dust into a shell (accounting for the low level of 8 μm emission within the bubble). The distribution of the candidate YSOs in close vicinity of the bubble suggests they may have been triggered by its expansion, similar to star formation seen at the edges of several geometrically-simple Galactic bubbles (see, e.g. Deharveng et al. 2010; Ohlendorf et al. 2013; Samal et al. 2014; Dewangan et al. 2015; Liu et al. 2015). If this is really sequential star-formation in N159W, we would expect the YSOs to be younger than the stars in the main cluster.

Unfortunately, from the current data we have no way to estimate the ages of the embedded YSOs. Nonetheless, we searched for signatures of the early phases of high-mass star formation such as masers (e.g. emission from water masers has a characteristic lifetime of 2.5–4.5 × 10^5 yr; Van Der Walt 2005), UCHII regions (which typically only last for 3 × 10^5 yr; Mottram et al. 2011) and molecular outflows (generally associated with type 0/I YSOs). The presence of outflows in C2 and C5 (Fukui et al. 2015) and UCHII regions in C3 and C5 (Hunt & Whiteoak 1994), suggests star formation that is not older than a few × 10^5 yr.

If true, this favours an age difference between the central cluster and the YSOs in the peripheral clumps, pointing to sequential star formation. This appears particularly plausible for C1, which has an associated limb-brightened rim in the Ks-band image (highlighted by the yellow arc in Fig. 7), with its apex pointing toward the massive stars at the centre of the cluster. The morphology of this structure resembles those from numerical simulations (Miao et al. 2009; Bisbas et al. 2011) and observations of bright-rimmed clouds (e.g. Sugitani et al. 2002; Ikeda et al. 2008; Panwar et al. 2014). The latter are thought to arise from the impact of UV photons from nearby massive stars on pre-existing dense molecular material (Lefloch & Lazareff 1994; Miao et al. 2009), leading to the formation of a new generation of stars by radiatively-driven implosion. The morphology of C1 suggests it is strongly influenced by ionising photons from the central cluster, and the presence of candidate YSOs within the clump provides support of a triggered scenario in this instance.

However, it is difficult to conclude such triggering is the only formation process for the YSOs. Star-forming regions often contain smaller cores/clumps with high column-densities, as revealed by Herschel observations (Hill et al. 2011; Giannini et al. 2012; Hennemann et al. 2012; Schneider et al. 2012), possibly due to density fluctuations present in the original cloud. Provided the local conditions are close to gravitationally bound, star formation can occur in these cores/clumps on a local dynamical timescale. This can result in multiple stellar groups, possibly in different evolutionary stages, in the same complex, i.e. spontaneous star-formation can also occur close to a H II region.

For example, the cluster of YSOs detected in C2 coincides with the N159W-S clump in the ALMA observations from Fukui et al. (2015). As noted earlier, they argued that the clump was formed by the collision of two parsec-scale filaments. If this is the case, then expansion of the H II region is not the prime mechanism in forming the clump, although it may have brought the energy required to initiate star formation in a clump formed via the filament collision. To further complicate things, C2 also sits perfectly on the edge of the (1–2 Myr old) larger-scale bubble suggested by Jones et al. (2005) and Nakajima et al. (2005) to have triggered star formation in N159E and N159W, so its origins are even more ambiguous. The C5 clump appears unrelated to the central cluster in N159W, and may have been triggered by the larger-scale bubble. As in the case of C2, this may have been a pre-existing molecular reservoir in which the pressure from expansion of the large-scale bubble initiated star formation, although the current data to not allow firm conclusions.

Lastly, given the age of the central cluster (1–3 Myr) and its location outside of the larger-scale bubble, its formation is probably not connected, providing support of the scenario from Chen et al. (2010) where star formation in N159W started spontaneously (or at least, was not triggered by the larger bubble).

6. Summary

We have presented deep, high angular-resolution, NIR images of the N159W region in the LMC. We have used these to explore the stellar content of the central cluster, as well as the star-formation history of the region. Based on these observations, via construction of colour–colour and colour–magnitude diagrams, we have identified 104 candidate YSOs in the observed 90° × 90° field (∼22 × 22 pc). These candidates are prominently distributed at the edges of the N159W H II bubble, and are concentrated into clumps and subclusters of stars, which are resolved for the first time by the high angular-resolution of our observations. These groups are associated with active star-formation processes, as highlighted by the presence of UCHII regions, outflows, and class 0/I YSOs – each of which are indicators of very recent star-formation events, possibly forming massive stars.

In contrast, the stars located inside the H II bubble appear to be at a more evolved stage, with an average age of 2 ± 1 Myr. The central cluster has two massive O-type stars at its centre, which probably dominate the ionisation of the H II region. From the IMF of the cluster, we estimate its total mass to be ∼1300 M⊙. This cluster may have instigated the star-formation events at its edges, but further observations will be needed to firmly confirm the presence of sequential star-formation in the N159W region.

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