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Structured star formation in the Magellanic inter-Cloud region

A. D. Mackey, 1, S. E. Koposov, 2,3 G. S. Da Costa, 1 V. Belokurov, 2 D. Erkal, 2 F. Fraternali, 4,5 N. M. McClure-Griffiths 1 and M. Fraser 6

1 Research School of Astronomy and Astrophysics, Australian National University, Canberra, ACT 2611, Australia
2 Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge, CB3 0HA, UK
3 McWilliams Center for Cosmology, Department of Physics, Carnegie Mellon University, 5000 Forbes Avenue, Pittsburgh, PA 15213, USA
4 Department of Physics and Astronomy, University of Bologna, Viale Berti Pichat 6/2, I-40127 Bologna, Italy
5 Kapteyn Astronomical Institute, Postbus 800, NL-9700 AV Groningen, the Netherlands
6 School of Physics, O’Brien Centre for Science North, University College Dublin, Belfield, Dublin 4, Ireland

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ABSTRACT
We use a new contiguous imaging survey conducted using the Dark Energy Camera to investigate the distribution and properties of young stellar populations in the Magellanic inter-Cloud region. These young stars are strongly spatially clustered, forming a narrow chain of low-mass associations that trace the densest H I gas in the Magellanic Bridge and extend, in projection, from the SMC to the outer disc of the LMC. The associations in our survey footprint have ages \( \lesssim 30 \) Myr, masses in the range \( \sim 100 – 1200 \, M_{\odot} \) and very diffuse structures with half-light radii of up to \( \sim 100 \) pc. The two most populous are strongly elliptical and aligned to \( \approx 10^\circ \), with the axis joining the centres of the LMC and the SMC. These observations strongly suggest that the young inter-Cloud populations formed \textit{in situ}, likely due to the compression of gas stripped during the most recent close LMC–SMC encounter. The associations lie at distances intermediate between the two Clouds, and we find no evidence for a substantial distance gradient across the imaged area. Finally, we identify a vast shell of young stars surrounding a central association, that is spatially coincident with a low column density bubble in the H I distribution. The properties of this structure are consistent with a scenario where stellar winds and supernova explosions from massive stars in the central cluster swept up the ambient gas into a shell, triggering a new burst of star formation. This is a prime location for studying stellar feedback in a relatively isolated environment.

Key words: galaxies: interactions – galaxies: ISM – Magellanic Clouds – galaxies: star formation – galaxies: structure.

1 INTRODUCTION

The Large and Small Magellanic Clouds (LMC and SMC) are the two most massive satellite galaxies of the Milky Way and the closest example of an interacting pair. They are situated deep inside the gravitational potential of the Galaxy at distances of \( \approx 50 \) and 60 kpc, respectively (de Grijs, Wicker & Bono 2014; de Grijs & Bono 2015). The close proximity and locally unique properties of the Clouds mean that they constitute exceptional laboratories for studying a huge variety of astrophysical problems, including critical general questions related to stellar evolution, star formation, the behaviour of the interstellar medium and the evolution of galaxies (see e.g. Nidever et al. 2017).

One of the defining features of the Magellanic system is a vast envelope of neutral hydrogen gas stretching between the LMC and the SMC (e.g. Kerr 1957; Hindman, Kerr & McGee 1963) and extending into a filamentary stream spanning more than 200° across the sky (the Magellanic Stream; e.g. Mathewson, Cleary & Murray 1974; Putman et al. 2003; Brüns et al. 2005; Nidever et al. 2010). It was long thought that these structures were the result of repeated gravitational interactions between the Clouds and the Milky Way (e.g. Gardiner & Noguchi 1996) and/or ram-pressure stripping by a hot gaseous component surrounding the Galaxy (e.g. Mastroianni et al. 2005). However, recent measurements of the proper motions of the LMC and the SMC are largely incompatible with these ideas – the Clouds are moving too fast to be on stable short-period orbits about the Milky Way, and indeed are most likely on their first close passage (Kallivayalil et al. 2006a; Kallivayalil, van der Marel & Alcock 2006b; Besla et al. 2007; Kallivayalil et al. 2013). In this case the origin of the...
Magellanic Bridge and Stream cannot be attributed to the influence of the Milky Way; instead, these features are generated by gravitational tides from the LMC acting on the SMC during repeated close encounters between the two (e.g. Besla et al. 2010, 2012; Diaz & Bekki 2011, 2012).

Such interactions can also explain many of the peculiar characteristics of the stellar component in the Clouds (e.g. Besla et al. 2016) such as the striking off-centre bar in the LMC (de Vaucouleurs & Freeman 1972; van der Marel 2001), a remote arc of stars in the extreme outskirts of the LMC disc (Mackey et al. 2016), the irregular morphology of the SMC including a ‘wing’ feature that extends towards the LMC (Shapley 1940) and exhibits a substantial line-of-sight depth (Nidever et al. 2013), the apparent existence of stripped SMC stars residing in the outskirts of the LMC (Olsen et al. 2011), the presence of a substantial population of intermediate-age stars in the inter-Cloud region (e.g. Noël et al. 2013, 2015; Skowron et al. 2014; Deason et al. 2017), tidal tails extending from the SMC (Belokurov et al. 2017), and a ‘bridge’ of ancient metal-poor stars that stretches from the SMC almost to the LMC and which is strongly misaligned with the peak of the H i (Belokurov et al. 2017).

It has been known for several decades that, in addition to the components described above, the Magellanic inter-Cloud region hosts a population of very young stars that stretches from the eastern ‘wing’ of the SMC to the western periphery of the LMC (e.g. Irwin, Kunkel & Demers 1985; Irwin, Demers & Kunkel 1990; Demers & Battinelli 1999). Although sparsely distributed, particularly on the LMC side of the inter-Cloud region, this young population is observed to be significantly spatially clustered (e.g. Grenon et al. 1990; Demers et al. 1991; Battinelli & Demers 1992; Demers & Battinelli 1998; Bica et al. 2015). Recent wide-field surveys have shown that the young stars closely trace the peak of the gaseous H i Bridge between the Clouds, departing by a few degrees only at the easternmost end (e.g. Casertani-Dinescu et al. 2012; Skowron et al. 2014; Noël et al. 2015; Belokurov et al. 2017). This tight correspondence suggests that these stars have likely formed in situ out of the H i gas in the Magellanic Bridge, rather than having been stripped from the SMC.

To highlight the properties of this young population, in Fig. 1 we map the spatial density of upper main sequence stars in the Magellanic system using the ‘GaGa’ catalogue described by Belokurov et al. (2017). This consists of sources detected in both the GALEX ultraviolet space telescope’s (Martin et al. 2005; Morrissey et al. 2007) all-sky imaging survey (AIS; Bianchi, Conti & Shiao 2014) and the Gaia satellite’s (Prusti et al. 2016) first data release (DR1; Brown et al. 2016; Lindegren et al. 2016). We isolate young main sequence stars at the distance of the Magellanic Clouds by selecting only objects with $18 < G_0 < 20$ and $0 < (NUV - G_0) < 1$ in colour-magnitude space.1 To avoid issues due to regions of high extinction, we further require that $E(B-V) < 0.2$, and that $18 < G_0 < 20$ and $0 < (NUV - G_0) < 1$ in colour-magnitude space. This map is a gnomonic projection with the centre of the LMC at the origin. The blue long-dashed circles indicate projected LMC-centric radii of $8^{\circ}$, $12^{\circ}$, $16^{\circ}$ and $20^{\circ}$ (or $\approx 7.0, 10.5, 14.0$ and $17.5$ kpc), while the magenta short-dashed circles show projected distances of $4^{\circ}$ and $8^{\circ}$ from the SMC ($\approx 4.2$ and $8.4$ kpc). The distorted nature of the SMC is clearly visible in the form of its eastern wing; this feature extends into a narrow band of young stars that reaches to the south-western periphery of the LMC. It is also evident that, although diffuse, these populations appear rather spatially clustered. Gaps in the map largely result from incompleteness in the GALEX AIS catalogue (see Belokurov et al. 2017), although regions to the east of the map approach the Galactic plane and some data are consequently excised due to our cut on the colour excess. Sources near the eastern edge of the map are residual foreground contamination.

Figure 1. Spatial density map of young (upper) main sequence stars in the Magellanic system, constructed using the ‘GaGa’ Gaia+GALEX catalogue described by Belokurov et al. (2017). Stars were selected by requiring low foreground extinction $E(B-V) < 0.2$, and that $18 < G_0 < 20$ and $0 < (NUV - G_0) < 1$ in colour-magnitude space. This map is a gnomonic projection with the centre of the LMC at the origin. The blue long-dashed circles indicate projected LMC-centric radii of $8^{\circ}$, $12^{\circ}$, $16^{\circ}$ and $20^{\circ}$ (or $\approx 7.0, 10.5, 14.0$ and $17.5$ kpc), while the magenta short-dashed circles show projected distances of $4^{\circ}$ and $8^{\circ}$ from the SMC ($\approx 4.2$ and $8.4$ kpc). The distorted nature of the SMC is clearly visible in the form of its eastern wing; this feature extends into a narrow band of young stars that reaches to the south-western periphery of the LMC. It is also evident that, although diffuse, these populations appear rather spatially clustered. Gaps in the map largely result from incompleteness in the GALEX AIS catalogue (see Belokurov et al. 2017), although regions to the east of the map approach the Galactic plane and some data are consequently excised due to our cut on the colour excess. Sources near the eastern edge of the map are residual foreground contamination.

1 Here we are using measurements in Gaia’s very broad optical G band and GALEX’s near-UV passband.

The observation that the Magellanic Bridge apparently has a lower abundance than either the LMC or the SMC at the present day is puzzling; however, it is in good agreement with similar measurements from numerous sightlines through the Magellanic Stream (e.g. Fox et al. 2010, 2013). The literature contains a variety of suggestions as to how this result might be reconciled with the general agreement of numerical models that the Magellanic Bridge consists of gas stripped from the SMC by a close encounter with the LMC – for example, (i) the stripping may have occurred $\sim 1.5-2$ Gyr ago, when the abundance of the SMC was $\sim 0.1$ solar (Fox et al. 2013); or (ii) in the case where the gas was stripped in the most recent interaction only $\sim 200$ Myr ago, there may have been significant dilution by a separate very low metallicity component (e.g. Rolleston et al. 1999; Lehner et al. 2008). In any case, it is clear that observations of the stars and gas in the Bridge region have the potential to...
Abbott et al. 2005, 2006), and covers the outskirts of the LMC to the south and north-west of the galaxy’s centre. Our new data were obtained as part of program 2016A-0618 (PI: Mackey) over four half-nights on 2016 February 25–28, and span two separate regions adjoining the DES footprint. One covers ∼60 deg² and follows the extension of the stellar substructure discovered by Mackey et al. (2016) to the north-east in the direction of the Carina dwarf, while the other covers ∼220 deg² of the LMC periphery to the west and south. This latter area reaches roughly half-way to the SMC and thus spans approximately 50 percent of the Magellanic inter-Cloud region. Our full survey footprint is displayed in the right-hand panel of Fig. 2. In this work we focus on young stellar populations in the inter-Cloud region, while in an accompanying paper we present the discovery of several new low surface-brightness substructures in the outer LMC (Mackey et al. 2017, in preparation).

The entirety of our February 2016 observing run was clear and close to photometric. At each pointing we observed three g-band and three r-band frames. Exposure times were set to facilitate images matching the depth of those in the DES area to the north of the LMC; in practice, because of varying sky brightness (the moon, with ∼60 percent illumination, set during each half-night) and seeing (many of our fields sit below −75° declination) we employed integrations between 60 and 120 s frame⁻¹ in g and between 40 and 80 s frame⁻¹ in r. Across all images the median stellar FWHM is 1.20 arcsec in g and 1.05 arcsec in r, each with rms scatter 0.15 arcsec. All raw data were processed with the DECam community pipeline (Valdes & Gruendl 2014), and then passed through the photometry procedure described in detail by Koposov et al. (2015). Source detection and measurement were carried out with the SExtractor and PSFEx software (e.g. Bertin & Arnouts 1996; Bertin 2011), and a point-source catalogue was constructed by merging individual detection lists and removing galaxies using the SPREAD_MODEL and SPREADERR_MODEL parameters (see Desai et al. 2012). Photometry was calibrated to the SDSS scale using

2 OBSERVATIONS AND DATA REDUCTION

This work utilizes the photometric catalogue presented by Koposov et al. (2015) and Mackey et al. (2016), combined with new observations conducted by our group. All data were obtained using the Dark Energy Camera (DECam; Flaugher et al. 2015) mounted on the 4m Blanco Telescope at the Cerro Tololo Inter-American Observatory in Chile. DECam is a 520 megapixel imager consisting of 62 individual CCDs arranged into a hexagonal mosaic with an ∼3 deg² field of view. The base catalogue is derived from publicly available images taken during the first year of the Dark Energy Survey (DES; Abbott et al. 2005, 2006), and covers the outskirts of the LMC to the north and north-west of the galaxy’s centre.

Figure 2. Left: Colour–magnitude diagram for stars lying at selected locations in the boxed region on the map to the right (see the text). A substantial population of young blue stars is present, well separated from the Galactic foreground contamination that sits to the red. The thick solid line is a 30 Myr PARSEC isochrone (Bressan et al. 2012) with [M/H] = −1.0 and μ = 18.7. The thin solid line is the equal-mass binary sequence for this fiducial track. The shaded region illustrates our main sequence selection box for the young population – bounded by the isochrone to the blue and the binary sequence to the red, and broadened according to the photometric uncertainties at given r0. The upper main sequence is delineated by the yellow portion of this box, extending down to r0 ∼ 20. Mean photometric uncertainties for stars with (g − r0) < 0.0 are plotted down the left-hand side of the panel. The mean 50 percent completeness level sits at r0 ≈ 23.0. Right: Spatial density map for upper main sequence stars across our complete survey footprint. The projection is the same as in Fig. 1. As before, the blue long-dashed circles indicate LMC-centric radii of 8°, 12°, 16° and 20°; inside 8° we display a wide-field optical image of the LMC (credit: Yuli Beletsky) to help place the size of the periphery into perspective. The locations of the SMC and the Carina dwarf are indicated, together with the LMC globular cluster NGC 1841; as before, the magenta short-dashed circles show distances of 4° and 8° from the SMC. The only significant concentration of young stellar populations within our survey footprint occurs in the inter-Cloud region.
although we note a general trend for the level to be shallower in shell structure described in the text sits near (ξ, η) ≈ (−10.5, −7.5).

DR7 of the APASS survey and an ‘über-calibration’ method (Padmanabhan et al. 2008), and foreground reddening was corrected according to Schlegel, Finkbeiner & Davis (1998) with the extinction coefficients from Schlaflay & Finkbeiner (2011).

Following Mackey et al. (2016), we estimated the detection completeness as a function of position by constructing the stellar luminosity function in 0.5° × 0.5° bins and measuring the level of the turn-over; because we are interested only in the young Magellanic population in this paper, we restricted this process to use only stars with (g − r)0 < 0.0. Across the inter-Cloud region the mean 50 percent completeness level for such stars sits at r0 ≈ 23.0, although we note a general trend for the level to be shallower in the east (where it is typically r0 ≈ 22.5) and deepest in the west (r0 ≈ 23.5). This is partly a result of increased crowding in eastern fields, which lie closest to the LMC, and partly due to the variation in conditions (in particular the lunar illumination) under which the observations were conducted.

3 RESULTS

Fig. 2 shows a map of our full survey area. Part of the inter-Cloud region is enclosed in a box; plotted alongside the map is a colour–magnitude diagram (CMD) for stars at selected locations in this area (specifically, this CMD constitutes the sum of those for the overdensities identified in Fig. 3). A substantial young population is clearly present. Up to our saturation limit, this is well traced by a PARSEC isochrone (Bressan et al. 2012) of age 30 Myr and [M/H] = −1.0, shifted to a distance modulus μ = 18.7 (see Section 3.1 and Fig. 4). For bright stars, where the main sequence is nearly vertical, this model provides a good fit to the data; however, at fainter magnitudes (where the fiducial isochrone kinks to the red) the width of the main sequence is significantly broader than expected from the photometric uncertainties alone. The fiducial track for unresolved equal-mass binary stars, which sits ≃0.75 mag above the single star isochrone (e.g. Hurley & Tout 1998), neatly encloses this broadening, suggesting that a substantial population of binaries is likely present. This would be consistent with observations of young Magellanic Cloud clusters, where the binary fraction for mass ratios g > 0.5 is seen to be as high as ~30–40 percent (e.g. Elson et al. 1998; Li, de Grijs & Deng 2013). Together the single and binary star, fiducial tracks define a CMD selection region, broadened by the observational uncertainties as a function of magnitude, for young Magellanic populations down to r0 ~ 22.

Note that the faint bound of this region sits well above the 50 percent completeness level at all locations in our survey footprint. We use stars inside the upper part of the selection region (r0 ≤ 20) to create the density map in Fig. 2; this confirms that the only significant overdensity of young stellar populations within our survey footprint occurs in the boxed area.2

3.1 Properties of the young inter-Cloud populations

Our new observations reach several magnitudes deeper than all previous surveys of the inter-Cloud region that have comparable spatial coverage and, as a consequence, we are able to trace the extent of the young populations with significantly greater contrast. Fig. 3 shows a spatial density map of the boxed inter-Cloud region from Fig. 2, where young stars have been isolated using the full CMD selection region defined above. This reveals a narrow chain of young clusters and/or associations stretching from the western edge of our survey footprint (approximately 13° from the LMC and 9° from the SMC) to the outskirts of the LMC disc at a radius ~8°. Most of these features have previously been identified by Battinelli & Demers (1992); in Fig. 3, we show the association names from this catalogue. However, the advantages conferred by the depth of our observations are evident. For example, the structure labelled ICA 72 is in fact a much less significant density peak than two uncatalogued neighbouring features that we name ICA 72a and 72b. Also particularly striking is a ring or shell-like structure surrounding a compact core near (ξ, η) ≈ (−10.5, −7.5); (α, δ) ≈ (43.5, −73.5). Although this feature was briefly noted by Irwin et al. (1990), subsequent works have treated it as multiple independent young associations – Battinelli & Demers (1992) identify 11 (of which 2 fall beyond the edge of our survey area). In contrast, our deeper observations leave little doubt that the young populations at this location constitute a single vast, albeit undoubtably fragmented, structure.3

Fig. 4 shows CMDs for each of the main associations visible on our inter-Cloud map. The subplot labelled ‘core’ refers to the compact cluster at the centre of the shell-like feature; the subplot labelled ‘shell’ incorporates all stars in this feature (specifically, within 20–35 arcmin from the centre of the core); and the subplot for ICA 72 includes all stars in both this structure and the two nearby higher density associations. The sampled areas are loosely scaled according to the spatial sizes of the associations (i.e. the half-light radii derived in Section 3.2) – for each target we plot all stars within 2r0, and extend this boundary to larger radii in cases where the background contamination is not too severe. As in Fig. 2, on each CMD we overlay a PARSEC isochrone of age 30 Myr and [M/H] = −1.0, shifted vertically to fit the observed stellar distribution. Our choice of metallicity is motivated by observations of gas and young stars in the inter-Cloud region, which, as described above, generally agree that the metallicity of the Magellanic Bridge is depleted by ~−1 dex relative to the Milky Way (e.g. Hambly et al. 1994;}

2 The old LMC globular cluster NGC 1841 shows up in this map because it possesses an extended blue horizontal branch (e.g. Jeon et al. 2014) that overlaps with the young main sequence selection region on the CMD.

3 Again, the advantages of our deep imaging are clear – of the seven associations identified by Battinelli & Demers (1992) that fall within our survey footprint and lie along the edge of the ring structure, only three match with obvious density peaks in our map. Moreover, the four most significant density peaks along the edge of the ring are uncatalogued.
Figure 4. Colour magnitude diagrams for six young associations in the eastern inter-Cloud region. We split the large structure at the western-most edge of our survey area into a ‘core’ region (within 20 arcmin of its centre) and a ‘shell’ region (stars in the range 20–35 arcmin from its centre). The panel for ICA 72 includes all stars within 12 arcmin of the low-density structure identified by Battinelli & Demers (1992), as well as stars within 9 arcmin of the previously uncatalogued association we call ICA 72a and within 6 arcmin of the new association we call ICA 72b. The panels for ICA 73, 74 and 75 incorporate all stars within 20, 9, and 9 arcmin of the centres of these associations, respectively. In each panel we plot a PARSEC isochrone with age 30 Myr and \([M/H] = -1.0\) (thick line) plus the equal-mass binary sequence (thin line), as shown in Fig. 2. These are shifted to a distance modulus \(\mu = 18.70\) for the core and shell, and 18.65 for the other associations. The panel for ICA 75 also shows a 200 Myr isochrone with \([M/H] = -1.0\). In the panels for ICA 74 and ICA 75, we mark the level of the 50 percent completeness limit with a horizontal dashed line; for the remaining four panels this level sits fainter than \(r_0 = 23.0\).


Our photometry saturates above \(r \sim 15.5\), so we are unable to resolve ages less than \(\approx 30\) Myr using these CMDs; this represents a robust upper age limit for all the young associations plotted in Fig. 4 except for ICA 74 and ICA 75. These two objects are poorly populated and lack upper main sequence stars (at least up to our saturation limit) – this could simply be due to stochastic sampling of the stellar mass function, or it might indicate that these two associations are older than the others. Formally our upper age limit for these two clusters is \(\approx 200\) Myr; an isochrone of this age is plotted on the CMD for ICA 75.

Because our photometry reaches well below the bend in the main sequence between \(r_0 \sim 21–22\), it is possible to obtain precise relative distances for the main aggregates plotted in Fig. 4. This has not previously been possible except for targeted deep observations of a handful of associations across the inter-Cloud region (e.g. Demers & Battinelli 1998). We find that the core–shell structure sits at a distance modulus of \(\mu = 18.70 \pm 0.05\), while the ICA 72 complex, together with ICA 73, 74, and 75, is all slightly closer with \(\mu = 18.65 \pm 0.05\) (here, all the quoted uncertainties are random). These measurements preclude a distance gradient greater than \(\Delta \mu \approx 0.15\) mag across the eastern half of the inter-Cloud region. At low significance they are consistent with a mild gradient such that the objects sitting closer to the LMC in projection have shorter line-of-sight distances by \(\approx 0.05\) mag than those sitting closer to the SMC in projection (Demers & Battinelli 1998, obtained a similar result); however, the data are also formally consistent with a scenario where all the associations sit at the same distance.

Note that these conclusions assume that all the clusters plotted in Fig. 4 have approximately the same metallicity. We find that isochrones of age 30 Myr and \([M/H] = -0.5\) and \(-1.5\) fit the data as well as that for our assumed \([M/H] = -1.0\), but require different vertical offsets. Changes of \(\pm 0.5\) dex in metal abundance lead to changes in the measured distance modulus of roughly \(\pm 0.2\) mag. However, the fact that we observe strong consistency between the distance estimates across our sample suggests that any cluster-to-cluster metallicity variations are probably much smaller than this.

It is worth emphasizing that all the associations we have measured here, even those at easternmost edge of the inter-Cloud region, sit on the far side of the LMC (for which we assume \(\mu = 18.49\); de Grijs et al. 2014). For our adopted \([M/H] = -1.0\) the associations have an average line-of-sight distance \(\approx 4\) kpc greater than that to the LMC centre; however, their distance moduli are larger than 18.49 for all metallicities in the range \(-1.0 \pm 0.5\) (with the metal-poor end leading to distances approximately matching that of the LMC). This is in contrast to the results of Bica et al. (2015), who measured young associations in the SMC half of the inter-Cloud region to lie closer to us than the LMC.

Table 1 lists coordinates for each of the main associations discussed above, and summarizes our age and distance estimates. Note that the entries for the core–shell structure reflect refined age estimates that we derive in Section 4.
number of stars from the input list of that maximizes the likelihood of the data. This consists of a simple

\[
\Sigma(r) = \frac{1.68^2}{2\pi r_h^2(1-e)} N_r \exp(-1.68 r/r_h) + \Sigma_0
\]

that maximizes the likelihood of the data. This consists of a simple exponential radial decline in the surface density, plus a background level \( \Sigma_0 \) that is assumed constant over \( \mathcal{A} \). This background is computed in terms of \( N \) and the integral of the exponential profile over \( \mathcal{A} \) (see equation 6 in Martin et al. 2016); we note that \( \mathcal{A} \) need not be continuous, which is relevant because several of the target associations fall close to the edge of our survey footprint. The quantity \( r \) is the elliptical radius, defined in terms of the projected sky coordinates \((x, y)\), an offset \((x_0, y_0)\) from the initial guess for the association centre (for which we use the catalogue of Battinelli & Demers 1992), and the ellipticity \( e = 1 - b/a \) and position angle \( \theta \) east of north (see equation 5 in Martin et al. 2016). The assumed exponential radial profile has a half-light radius \( r_h \) while \( N_r \) is the number of stars from the input list of \( N \) that belong to the system.

We use the Markov chain Monte Carlo (MCMC) package emcee (Foreman-Mackey et al. 2013) to sample the posterior probability distribution functions (PDFs) and infer the most likely set of model parameters \{\( x_0, y_0, e, \theta, r_h, N_r \}\}, given our observations. We assume flat priors for all parameters and impose the following restrictions to ensure that the solutions remain meaningful: \( 0.0 \leq e < 1.0, 0.0 \leq \theta < 180.0, r_h > 0.0, \) and \( 0 < N_r \leq N \). As an example outcome, we consider the solution for the ‘core’ association. Fig. 5 shows the one- and two-dimensional marginalized PDFs for the four physically important parameters in our model. \{\( e, \theta, r_h, N_r \}\}. For this amplypopulated system and for ICA 73, the solutions are well defined; however, we found that the smaller associations ICA 72, 72a, 72b, 74 and 75 all possess too few stars for the algorithm to properly converge. In order to obtain some measure of the sizes of these systems, we attempted to simplify the problem by fixing the ellipticity to be zero (and thus removing two parameters). This facilitated convergence in all cases except for ICA 72, which appears not to constitute a sufficiently significant density enhancement relative to the background (see below).

Table 2 presents the measured structural parameters for each association; the results are also shown graphically in Fig. 6. The derived positional offsets \((x_0, y_0)\) are not provided explicitly, but are incorporated into the listed coordinates for each target in Table 1, where we have taken the base positions from Battinelli & Demers (1992), converted these to J2000.0, and then shifted them by \((x_0, y_0)\). As noted above, we could not obtain a solution for the object catalogued by Battinelli & Demers (1992) as ICA 72 – the reason
Table 2. Structures, luminosities and masses for the main young associations in the eastern inter-Cloud region.

<table>
<thead>
<tr>
<th>Name</th>
<th>$r_h$ (arcmin)</th>
<th>$r_e$ (pc)</th>
<th>$e$</th>
<th>$\theta$ (deg)</th>
<th>$N_*$</th>
<th>$M_V$</th>
<th>$M_*$ (M$_\odot$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>5.6$^{+0.6}_{-0.5}$</td>
<td>89.5$^{+9.6}_{-8.0}$</td>
<td>0.53 ± 0.06</td>
<td>37.6$^{+5.4}_{-5.3}$</td>
<td>121 ± 12</td>
<td>−5.5$^{+0.5}_{-1.1}$</td>
<td>900$^{+110}_{-130}$</td>
</tr>
<tr>
<td>Shell</td>
<td>≈30</td>
<td>≈480</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICA 72a</td>
<td>4.2$^{+1.5}_{-1.3}$</td>
<td>65.6$^{+23.4}_{-20.3}$</td>
<td>(0.00)</td>
<td>24 ± 7</td>
<td>11 ± 3</td>
<td>−2.1$^{+0.9}_{-1.0}$</td>
<td>80 ± 30</td>
</tr>
<tr>
<td>ICA 72b</td>
<td>1.3$^{+0.5}_{-0.3}$</td>
<td>20.3$^{+7.8}_{-4.7}$</td>
<td>(0.00)</td>
<td>17 ± 4</td>
<td>16 ± 4</td>
<td>−2.6$^{+0.6}_{-1.1}$</td>
<td>120 ± 40</td>
</tr>
<tr>
<td>ICA 73</td>
<td>8.2$^{+1.6}_{-1.1}$</td>
<td>128.1$^{+25.0}_{-20.3}$</td>
<td>0.49 ± 0.11</td>
<td>51.7$^{+9.9}_{-7.1}$</td>
<td>74 ± 10</td>
<td>−4.5$^{+0.5}_{-1.5}$</td>
<td>540$^{+90}_{-80}$</td>
</tr>
<tr>
<td>ICA 74</td>
<td>0.8 ± 0.2</td>
<td>12.5 ± 3.1</td>
<td>(0.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICA 75</td>
<td>1.8$^{+0.6}_{-0.5}$</td>
<td>28.1$^{+9.4}_{-7.8}$</td>
<td>(0.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: (i) The quoted parameters are as follows: $r_h$ is the (elliptical) half-light radius; $e$ and $\theta$ are the ellipticity and position angle, respectively; $N_*$ is the number of member stars falling in our CMD selection box; and $M_V$ and $M_*$ are the implied total luminosity and mass, respectively.

(ii) For the shell structure, we list the measured radius in place of $r_h$.

(iii) The solutions derived for ICA 72a, 72b, 74 and 75 are constrained to have ellipticity $e = 0$.

Figure 6. Structural properties of the main young stellar associations in the eastern inter-Cloud region, measured using the maximum likelihood procedure described in the text (see also Martin et al. 2008, 2016). Two panels are presented per target. The left-hand panel shows the spatial distribution of stars falling in the CMD selection box for the region $A$ surrounding the association. The projections are gnomonic, with the origin corrected for the derived offsets ($x_0$, $y_0$). Also marked are ellipses with semimajor axis $r_h$ (solid line) and $2r_h$ (dashed line), ellipticity $e$, and orientation $\theta$ east of north. Shaded areas indicate regions that were not imaged in our survey, and that were excluded from the calculation of the background level $\Sigma_b$. The right-hand panel for each target shows the best-fitting exponential density profile as a function of elliptical radius $r$. The data are marked with solid points (each of which has Poissonian error bars), and the background level is indicated with the dashed horizontal line. We could not obtain a solution for the putative association ICA 72; the location of this structure is circled with a yellow dashed line in the left-hand panel for ICA 72b.
for this can be seen in the relevant panel of Fig. 6, where the putative structure is circled in yellow. If there is an association at this location, then it is very diffuse with a central surface density barely above the background level.

The two most populous targets – ICA 73 and the core at the centre of the shell-like structure – have remarkably large half-light radii of order ∼100 pc. The remaining four associations (ICA 72a, 72b, 74 and 75), for which we obtained constrained solutions with the ellipticity set to zero, also have sizeable half-light radii – even the most compact of these (ICA 74, with $r_h = 12.5$ pc) is many times larger than is typically seen for young clusters and associations in the Magellanic Clouds ($\approx$1–2 pc; Mackey & Gilmore 2003a,b; Mackey et al. 2008). A similar observation was made by Bica et al. (2015) for young associations in the western half of the inter-Cloud region. Returning to ICA 73 and the core cluster, it is also notable that these two systems are both rather elliptical with $e \approx 0.5$, and have position angles that match to within $\sim 15^\circ$. Intriguingly these are also both closely aligned, to better than $\sim 10^\circ$, with the position angle of the LMC relative to the SMC (which is $\theta \approx 48^\circ$).

To estimate an integrated luminosity and total stellar mass for each association, we follow a procedure similar to that outlined by Martin et al. (2016). For a given association, we assume a PARSEC isochrone of the appropriate age and shifted to the measured distance modulus, together with a Kroupa (2001) initial mass function (IMF) over the mass range defined by the isochrone. Next, we randomly draw a target number of stars $N_\star$ from the structural parameter MCMC chain for the association. To build a model cluster, we randomly sample the IMF using the isochrone to determine the $g$- and $r$-band flux per star, and add these fluxes to the running integrated luminosity and total mass. After each star is generated, we test whether it falls into the CMD selection box defined in Fig. 2. Once we have flagged $N_\star$ stars as falling in the selection box, the model is complete. We use the photometric transformation defined by Lupton on the SDSS web pages5 to convert the integrated $g$- and $r$-band magnitudes to Johnson $V$.

We generate $10^5$ model realizations per association. We define the integrated luminosity $M_V$ and the total mass $M_\star$ for a given association as the 50th percentiles of the distributions of $10^5$ luminosities and masses, respectively. The $1\sigma$ uncertainties are given by the 16th and 84th percentiles. We adopted this methodology because the distribution of luminosities, in particular, can be very asymmetric due to the presence of one or more very bright evolved stars in some models. This is rare for associations where $N_\star$ is relatively small, but occurs in a third to a half of all models for the more luminous systems studied here.

To estimate the luminosity and mass of the shell structure, we counted the number of stars in the CMD in Fig. 4 that fall in the usual selection box, and calculated the area of sky over which these stars were distributed. We then assumed the background surface density measured from the structural parameter fits for the cluster at the core of the shell, and subtracted this level from the overall star count to leave $N_\star = 159 \pm 14$ for the shell (where the uncertainty is entirely due to that in the assumed background density, which in turn comes from the uncertainty in $N_\star$ for the core). With this estimate in hand, it was straightforward to generate random models as described above to determine $M_V$ and $M_\star$.

The results of our measurements are presented in Table 2. In general the young stellar associations in our survey footprint are very low luminosity systems: ICA 72a, 72b, 74 and 75 have $M_V$ between $\sim 2$ and $\sim 3$ and $M_\star \sim 100$–200 $M_\odot$. ICA 73 and the core and shell structures are considerably more substantial, each with $M_V$ between $\sim 4.5$ and $\sim 6$ and $M_\star \sim 500$–1200 $M_\odot$ – although, as previously noted, the shell appears fragmented into at least a dozen significant concentrations of young stars. On average, each of these fragments has a luminosity much more akin to the smaller isolated systems we have studied (ICA 72a, 72b, 74 and 75). Speculatively, this may reflect the characteristic scale of star formation in this part of the inter-Cloud region; if so, it is also possible that the more massive core and ICA 73 associations were formed via the merger of several such fragments (which could also help explain their much larger half-light radii). Nonetheless, it is worth emphasizing that, when considered as a single structure, the shell has the highest luminosity of all the associations studied here – even greater than the cluster located at its centre.

3.3 Relationship to the Magellanic Bridge of H\textsc{i}

It is informative to compare the locations of the main concentrations of young stars in the inter-Cloud region to the distribution of H\textsc{i} gas. It is well known that the young populations between the LMC and the SMC trace the Magellanic H\textsc{i} Bridge quite closely (e.g. Casetti-Dinescu et al. 2012; Skowron et al. 2014; Belokurov et al. 2017); however, our new deep photometry facilitates a much more detailed comparison than has previously been possible.

The H\textsc{i} gas in the Magellanic Bridge is well separated from the Galactic foreground in velocity space, with a total span of $v_{\text{LSR}} \approx 150$–300 km s$^{-1}$ in the local-standard-of-rest frame (see e.g. Brüns et al. 2005; Nidever, Majewski & Burton 2008; Nidever et al. 2010). By examining different velocity intervals across this range, we discovered clear signatures of interplay between the young stars and gas. In Fig. 7 we reproduce our density map of young stars in the eastern inter-Cloud region, but now overlap contours of H\textsc{i} column density from the Parkes Galactic All-Sky Survey (GASS; McClure-Griffiths et al. 2009; Kalberla et al. 2010, 2015) for velocities in the interval $v_{\text{LSR}} = 150$–220 km s$^{-1}$. While the young associations ICA 73, 74, and 75 show no obvious correspondence with the H\textsc{i} gas at these velocities, there is a striking correlation between the gas and young stars in the region occupied by the core–shell feature. Specifically, there is a relatively low column density ‘hole’ in the H\textsc{i} distribution centred approximately on the cluster at the core of the stellar structure. The hole is bounded on all sides by some of the densest H\textsc{i} features in the inter-Cloud region, except in the direction of increasing $\eta$ where the column density slowly declines. The shell of young stars matches precisely the location of the transition between low and high column densities at the edges of the H\textsc{i} hole.

Based on this map, it is reasonable to hypothesize that stellar winds and supernovae from massive stars in the central cluster swept up the surrounding H\textsc{i} gas to produce an expanding evacuated ‘bubble’ with material piled up on its surface, triggering a shell of new star formation. Other examples of sequential star formation have been observed in the LMC (e.g. Oey & Massey 1995; Oey & Smedley 1998). It is possible that the bubble has ‘blown out’ via the lower column density region in the direction of increasing $\eta$, allowing the hot interior gas to vent.

We investigate this scenario in more detail in Section 4.2; for now, we show in Fig. 8, perpendicular slices through the GASS data cube at the location of the core association (i.e. along the lines of constant $x = -10.45$ and $\eta = -7.50$ as marked in Fig. 7). Considering only the H\textsc{i} with $v_{\text{LSR}} = 150$–220 km s$^{-1}$, the velocity profile exhibits a double-peaked structure; this is especially evident in the top panel.
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Figure 7. Spatial density map of young stars in the eastern half of the inter-Cloud region, together with H I column density contours from the Parkes Galactic All-Sky Survey (GASS; McClure-Griffiths et al. 2009; Kalberla et al. 2010, 2015) for radial velocities in the range $v_{\text{LSR}} = 150–220\text{ km s}^{-1}$. A low column density hole in the H I distribution is evident, aligned perfectly with the stellar core–shell structure. The vertical and horizontal dashed lines indicate the locations of the perpendicular slices through the GASS data cube plotted in Fig. 8. The position of the young star DI 1388 is marked with a yellow point in the upper portion of the hole (see the discussion in Section 4).

Figure 8. H I position-velocity profiles showing perpendicular slices through the GASS data cube at the location of the core association (i.e. along the lines of constant $\xi = -10.45$ and $\eta = -7.50$ as marked in Fig. 7). The vertical black lines show the position of the core cluster – the solid line marks its centre and the dotted lines at $\pm 0.5^\circ$ indicate the approximate angular extent of the evacuated bubble. The black horizontal dashed line sits at $v_{\text{LSR}} = 220\text{ km s}^{-1}$; gas with velocity in the range $v_{\text{LSR}} = 150–220\text{ km s}^{-1}$ exhibits a strong correlation with the young stellar populations (again as shown in Fig. 7), while that with velocity in the range $v_{\text{LSR}} = 220–280\text{ km s}^{-1}$ shows little correlation (as in Fig. 9). At the location of the bubble the H I velocity profile has peaks near $v_{\text{LSR}} \approx 180\text{ km s}^{-1}$ and $\approx 205\text{ km s}^{-1}$ – i.e. a typical width of $\sim 25\text{ km s}^{-1}$.

of Fig. 8. The peaks sit near $v_{\text{LSR}} \approx 180\text{ km s}^{-1}$ and $\approx 205\text{ km s}^{-1}$ – i.e. the typical width across the region occupied by the evacuated bubble is $\sim 25\text{ km s}^{-1}$ across the region occupied by the evacuated bubble. Under the assumption that this can be attributed entirely to expansion of the shell, it indicates an expansion velocity of $v_{\text{exp}} \approx 12.5\text{ km s}^{-1}$.

The position-velocity slices in Fig. 8 also show evidence for a gaseous component with velocity in the range $v_{\text{LSR}} \sim 220–280\text{ km s}^{-1}$. To explore the origin of this, we show, in Fig. 9, column density contours for H I in this velocity interval overplotted on our density map of young stars. At these velocities the distribution of the gas is quite different than for the slice plotted in Fig. 7. Whereas the lower velocity H I has higher column densities and is concentrated to the south of our survey region, the higher velocity gas is much more tenuous and preferentially located in the north. This matches previous observations by Muller et al. (2004), who suggested that the Magellanic Bridge may be a projection of two kinematically and morphologically distinct gaseous features. The H I distribution shown in Fig. 9 shows little apparent correlation with the main young stellar associations, apart from the highest density peak which sits neatly between ICA 73 and 74. Radial velocity measurements for these two associations would be needed to test whether or not this is a chance projection.

4 DISCUSSION

Our new deep imaging of the eastern half of the Magellanic inter-Cloud region has allowed us to study the properties of the young stellar populations in this location with unprecedented clarity. Because these stars have recently formed out of gas in the Magellanic Bridge, they are valuable independent probes for exploring the characteristics and origin of this structure. They are also of considerable intrinsic interest, due to the low-density and low-metallicity nature of the star formation, and its location in the outer Galactic halo where the tidal force of the Milky Way is relatively benign.

4.1 Distribution of young stellar populations

As have many previous studies of this region, we find that the young stars are predominantly concentrated into a number of...
associations distributed between the LMC and the SMC. Our colour-magnitude diagrams for the main young associations in the eastern inter-Cloud region indicate that these stellar systems are generally younger than $\approx 30$ Myr (although the easternmost objects ICA 74 and 75 could potentially be as old as $\sim 200$ Myr), and sit at distances intermediate between those of the LMC and the SMC. This is consistent with the favoured scenario where the Magellanic Bridge of H I gas has been largely stripped from the SMC due to a close interaction $\sim 200$ Myr ago (e.g. Gardiner & Noguchi 1996; Besla et al. 2012). Under the assumption that the young associations all share similar metallicities comparable to that observed for the gas in the Bridge – i.e. $[\text{M/H}] \approx -1$ – we find that they sit, on average, $\sim 4$ kpc further along the line of sight than the LMC centre. Our measurements allow for a scenario where all the associations have the same line-of-sight distance, or for one where there is a small line-of-sight depth (of $\approx 1.25$ kpc) to the overall distribution of young populations. We can exclude the possibility of any much greater variations in the distances to individual associations.

Previous studies have typically obtained similar results for young inter-Cloud associations further to the west (i.e. closer to the SMC) than those studied here (e.g. Grondin, Demers & Kunkel 1992; Demers & Battinelli 1998); however, see Bica et al. (2015) for an alternative view.

If there is a non-zero line-of-sight depth to the distribution of young stellar populations in our survey region, it could be the result of a simple distance gradient along the Bridge, with clusters projected closer to the SMC (in our case, the core–shell structure) lying at greater distances than those projected closer to the LMC (in our case the ICA 72 complex, ICA 73, 74 and 75). On the other hand, the work by Muller et al. (2004) revealed an apparent discontinuity in the velocity of the H I gas in the Bridge, with the higher velocity and less turbulent gas sitting to the north of the axis joining the LMC and the SMC, and the lower velocity and more turbulent gas lying to the south. These authors concluded that the Magellanic Bridge might be a projection of two kinematically and morphologically distinct filaments, possibly representing two distinct arms of gas emanating from the SMC. Absorption-line studies of the gas in the Magellanic Bridge commonly find different components with different velocities, different abundance patterns and even different ionization fractions along the same line of sight (e.g. Lehner 2002; Lehner et al. 2008; Misawa et al. 2009).

From Figs 7 and 9 we have observed that the lower velocity H I gas in the portion of the Bridge that we have imaged, with $v_{\text{LSR}} \lesssim 220$ km s$^{-1}$, is clearly associated with the core–shell structure seen at the western edge of our survey footprint but almost absent from the region around ICA 73, 74 and 75 to the east. On the other hand, the more tenuous higher velocity gas, with $v_{\text{LSR}} \gtrsim 220$ km s$^{-1}$, shows no apparent correlation with the core–shell structure, but has its highest density peak projected precisely between ICA 73 and 74. The fact that these stellar associations are much smaller than the scale of the H I clump may suggest that this is a chance alignment. If, however, the stars and gas are indeed correlated in this region, it could plausibly indicate that the associations at the eastern end of the Bridge were formed from gas in the higher velocity filament. Radial velocity measurements for stars in each of the young associations we have studied would be valuable for testing this scenario. In addition, abundance measurements (as in, e.g. Dufton et al. 2005; Hunter et al. 2007; Trundle et al. 2007) would (i) allow us to test whether associations in the putative higher velocity gas filament have systematically different abundance patterns to those in the lower velocity filament, (ii) allow us to check for cluster-to-cluster abundance variations which could provide information on how well mixed the gas in the Magellanic Bridge is and (iii) help fix the absolute distances to the young associations.\footnote{In Section 3.1 we found that isochrones up to $\sim 0.5$ dex more metal-rich or metal-poor than $[\text{M/H}] = -1$ fit the shape of the main sequence equally well but shift the measured distance moduli by up to $\pm 0.2$ mag.}

**4.2 Stellar feedback in the Magellanic Bridge**

The most intriguing young stellar structure in the eastern inter-Cloud region is the core–shell feature revealed at high contrast by our deep observations. Based on the morphology and velocity profile of the coincident H I, which shows evidence for an expanding

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9}
\caption{Spatial density map of young stars in the eastern half of the inter-Cloud region, together with H I column density contours from GASS for radial velocities in the range $v_{\text{LSR}} = 220–280$ km s$^{-1}$. This higher velocity H I is more tenuous and possesses a more northerly distribution than the gas shown in Fig. 7. In addition, there is a possible correlation between the highest density H I clump and the location of the young associations ICA 73 and 74.}
\end{figure}
low-density evacuated region with edges that are perfectly aligned with the arc of young stars, we hypothesized that stellar winds and supernovae from massive stars in the central cluster swept up and compressed the surrounding gas into a shell, triggering a new burst of star formation. Similar examples of H I holes and shells are commonly seen in disc environments, including the Milky Way, other Local Group galaxies, and more distant systems (see e.g. McClure-Griffiths et al. 2002; Boomsma et al. 2008, and references therein). The present case is unusual, however, in that the central power source is still visible and its properties can be measured quite precisely. This allows us to use different methods from the literature to estimate the energy required to drive the formation of the evacuated bubble, and then check their consistency by comparing the results to the available budget, given the inferred number of massive stars present in the central cluster.

Perhaps the simplest way to estimate the kinetic energy $E_k$ necessary to form the bubble is by calculating the mass $M$ of H I swept into the shell:

$$E_k = 0.5 M v_{\text{exp}}^2 = 4 \times 10^{43} \pi R^2 \Sigma v_{\text{exp}}^2 \text{ erg.}$$

(2)

Here $R$ is the observed radius of the shell in pc, $v_{\text{exp}}$ is the observed expansion velocity in km s$^{-1}$ and $\Sigma$ is the surface mass density of the ambient gas into which the bubble expanded. We have already measured $R \approx 480$ pc, and $v_{\text{exp}} \approx 12.5$ km s$^{-1}$, while the column density at the position of the bubble is $\approx 5 \times 10^{20}$ cm$^{-2}$, which corresponds to a surface mass density of $4 M_\odot$ pc$^{-2}$ (see Fig. 1, although this should probably be considered a lower limit, given the substantially higher density in most of the immediately adjacent locations). The resulting shell mass is $M \approx 1.1 \times 10^5 M_\odot$, while the inferred kinetic energy is $E_k \approx 1.8 \times 10^{52}$ erg. The uncertainty in our estimate for $v_{\text{exp}}$ is dominant in this calculation; adopting an uncertainty of 20 percent (i.e. assuming $v_{\text{exp}}$ falls in the range $0.7 \times 10^{52}$ erg in the kinetic energy.

It is also possible to define an energy $E_{\text{EE}}$, which is the equivalent energy that would have to be instantaneously deposited at the centre of the shell to account for the observed radius and expansion velocity (see Heiles 1984). The literature contains a variety of methods for estimating this quantity, although we note that the approximation that the energy is instantaneously deposited is likely not appropriate for our situation (where we are considering an evolving OB association rather than a single supernova explosion). Following Chevalier (1974), who conducted hydrodynamical simulations that included radiative cooling, we first try:

$$E_{\text{EE}} = 5.3 \times 10^{53} n_0^{-1.12} R^{1.12} t_{\text{exp}}^{1.40} \text{ erg.}$$

(3)

(see also e.g. Heiles 1979; McClure-Griffiths et al. 2002). In this expression, $n_0$ is the initial ambient density in cm$^{-3}$ of the gas. To estimate this, we start with our adopted column density of $\approx 5 \times 10^{20}$ cm$^{-2}$, and assume that the gas is at least as dense along the line of sight as the present radius of the shell (otherwise the hot gas would have vented in this direction and stalled the expansion at a smaller size). This leads to $n_0 \approx 0.17$ cm$^{-3}$ and an expansion energy of $E \approx 5.8 \times 10^{52}$ erg. Adopting uncertainties of 10 percent, 5 percent, and 20 percent in our measurements of $n_0$, $R$ and $v_{\text{exp}}$ respectively, yields an overall uncertainty of $\pm 2.0 \times 10^{52}$ erg in this calculation.

An alternative estimate of the expansion energy comes from Cioffi, McKee & Bertschinger (1988):

$$E_k = 6.8 \times 10^{53} n_0^{1.16} R^{1.35} t_{\text{exp}}^{0.16} \text{ erg.}$$

(4)

Again, this expression is derived from hydrodynamical simulations that included radiative cooling, and again it makes the approximation that the energy is deposited instantaneously. The formula has a similar functional form to that of equation (3) but incorporates an explicit metallicity dependence, $\zeta_m$, which is the abundance of the gas relative to solar. Taking [M/H] $= -1.0$ for the Magellanic Bridge, such that $\zeta_m \approx 0.1$, we find that for the observed shell radius of 480 pc, expansion velocity $v_{\text{exp}} \approx 12.5$ km s$^{-1}$, and the assumed ambient gas density $n_0 \approx 0.17$ cm$^{-3}$, the expansion energy $E_k \approx 5.4 \times 10^{52}$ erg. Adopting uncertainties of 10 percent, 5 percent, and 20 percent in our measurements of $n_0$, $R$, and $v_{\text{exp}}$ as before and adding an uncertainty of $\pm 20$ percent in $\zeta_m$, yield an overall uncertainty of $\pm 1.8 \times 10^{52}$ erg.

We have obtained three estimates for the energy required to drive the expansion of the observed bubble. The expressions of Chevalier (1974) and Cioffi et al. (1988) take into account radiative energy losses, and thus in these cases the calculated energy of $\approx 5.5 \times 10^{52}$ erg should be the total required input. On the other hand the first simple estimate of $\approx 1.8 \times 10^{52}$ erg instead gives only the kinetic energy, which could be as little as $\approx 10$ percent of the total amount needed as most of the supernova explosion energy will ultimately be radiated (e.g. Thornton et al. 1998). Under the assumption that a single supernova injects $\sim 10^{51}$ erg into the surrounding ISM, our estimates suggest the total energy requirement is roughly equivalent to the expected input from $\gtrsim 50$ OB stars.

Our simple random realizations of the star cluster at the core of the shell, from which we determined an integrated luminosity $M_V = -5.3 \pm 0.5$ indicate a present-day mass of $900 \pm 110 M_\odot$ in a system containing $1850 \pm 250$ stars (recall that this assumes the IMF of Kroupa 2001). With an age of $\approx 30$ Myr, the present-day main sequence turn-off mass is $\sim 8 M_\odot$. For a Kroupa (2001) IMF, the fraction of stars in a zero-age cluster with masses greater than $8 M_\odot$ is about 0.7 percent. This means that in the central cluster of the core–shell system, we expect that only $\sim 10–15$ stars have evolved off the main sequence and exploded as supernovae since its formation. This is discrepant by a factor of roughly 5 with the number implied by our energy estimates.

This discrepancy could arise because the simple expressions for the expansion energy considered above are not strictly applicable to the system we are investigating. To explore this, we consider the theory of superbubble expansion (e.g. Weaver et al. 1977; Mac Low & McCray 1988), which may be more appropriate here because it describes a supershell produced around an OB association. In particular, this model accounts for the collective effects of multiple sequential supernovae rather than making the assumption that all the energy is deposited instantaneously. As long as the superbubble has not blown out of the surrounding H I, the predicted radius is (e.g. McCray & Kafatos 1987):

$$R = 97 (N_{\text{SN}} E_{51})^{0.2} n_0^{-0.2} t_7^{0.6} \text{ pc},$$

(5)

while the expected velocity of the shell is given by:

$$v_{\text{exp}} = 5.7 (N_{\text{SN}} E_{51})^{0.2} n_0^{-0.2} t_7^{0.4} \text{ km s}^{-1}.$$  

(6)

In these expressions $N_{\text{SN}}$ is the number of stars that will become supernovae over the lifetime of the OB association, $E_{51}$ is the assumed energy of an individual supernova in units of $10^{51}$ erg, and $t_7$ is the age of the association in units of 10 Myr. We assume $E_{51} \approx 1.0$ and that the age of the core cluster is $\approx 30$ Myr. The number of stars that will become supernovae over the lifetime of the OB association is more difficult to determine. We have shown that $\sim 10–15$ stars have likely already exploded as supernovae in our cluster; how many more will explode in the future is dependent on what we assume the minimum mass of a supernova progenitor to be. Given that the present-day main sequence turn-off mass is $\sim 8 M_\odot$, which is close
to the expected minimum mass for a Type II supernova, adopting \( N_{SN} = 15 \pm 5 \) seems reasonable. In this case, we find the predicted radius and velocity of the supershell to be \( R = 460 \pm 60 \) pc and \( v_{exp} \approx 9.0 \pm 1.0 \) km s\(^{-1}\), respectively.

These estimates are close to the observed values for our shell. Its measured radius of \( R \approx 480 \) pc sits well within the uncertainty on the theoretical prediction, while the expansion velocity of \( v_{exp} \approx 12.5 \) km s\(^{-1}\) inferred from Fig. 8 is only slightly larger than the predicted velocity. Importantly, the required number of supernova explosions is entirely consistent with the observed luminosity of the core association and a standard Kroupa (2001) IMF.

An important caveat is that this model assumes the supernova rate is high enough to effectively provide a continuous injection of energy. If this requirement is not satisfied, the collective action of the supernovae can be substantially less efficient at driving the expansion of the bubble (see e.g., Vasiliev, Shchekinov & Nath 2017, and references therein). The fact that we observe good agreement between the predictions of the model and the observed properties of our bubble suggests that the central OB association is in the regime where the assumptions that equations (5) and (6) are based on are valid; however, this might require that the central association was more compact in the past (or at least that the massive stars were all centrally located).

In Section 3.3 we noted the possibility that the bubble has vented to the north where the column density of the surrounding H\(_I\) is seen to be lowest. In this context it is interesting that the observed velocity of the shell is similar to the value predicted by equation (6), because it means that not much deceleration has taken place with respect to the prediction for a freely expanding superbubble. This would suggest that either the superbubble has not yet blown out or that if blow-out has occurred it was not long ago. It is also relevant that the observed expansion speed of \( v_{exp} \approx 12.5 \) km s\(^{-1}\) is close to the sound speed in a gas at a temperature of \( 10^4 \) K (\( c_s \approx 10 \) km s\(^{-1}\)), because the phase during which the bubble is sweeping out material stops once the expansion velocity drops to the speed of sound in the ambient gas. This could suggest that the expansion of the shell being studied here may nearly be over. One complication that is not accounted for by the theory is the presence of the subsequent generation of stars that has formed in the shell. We have shown that this association is \( \sim 35 \) percent more massive than that in the central cluster; it is therefore more than likely that this population is also contributing a significant amount of energy to the expansion, which may explain why the observed expansion velocity is slightly larger than that predicted by the theory.

Finally, it is also worth considering results from previous, more direct studies of the gas properties towards the core–shell structure. In particular, the young star DI 1388 is projected inside the evacuated bubble (see Fig. 7) and has been used as a target for absorption-line investigations. These have observed ‘multiple gas phases in a complex arrangement’ along this line of sight in the Bridge (Lehner 2002). About 70 percent of the gas towards DI 1388 is ionized; moreover, two clear components are detected – one at lower velocities (165 \( \lesssim V_{LSR} \lesssim 193 \) km s\(^{-1}\)) that is nearly fully ionized (\( \sim 95 \) percent) and one at higher velocities (193 \( \lesssim V_{LSR} \lesssim 215 \) km s\(^{-1}\)) that is partially ionized (\( \sim 50 \) percent) (Lehner et al. 2001, 2008). Molecular hydrogen (H\(_2\)) is also seen along this sight line (Lehner 2002), but it is not clear how this may relate to the other components. Regardless of the complexities, these measurements directly indicate the presence of hot ionized gas coincident with the evacuated bubble spatially (at least in projection), and in radial velocity. It is also relevant that the maps of diffuse H\(_\alpha\) emission constructed by Barger, Haffner & Bland-Hawthorn (2013) exhibit

![Figure 10](https://example.com/Figure10.png)

**Figure 10.** Colour-magnitude diagrams for stars coincident with the core and shell structures, where the photometry has been taken from the SkyMapper EDR (Wolf et al. 2016). SkyMapper provides measurements for sources up to \( \sim 4\) mag brighter than our DECam survey. Stars which have \( r_0 < 17.7 \) are considered to have ‘reliable’ SkyMapper photometry in these fields, as indicated by the class, star parameter. Those that also have colour \( (g - r)_0 < -0.25 \) constitute the main sequence of the two stellar systems and are highlighted with yellow points. On each CMD we plot PARSEC isochrones with [M/H] = −1, distance modulus \( \mu = 18.7 \), and ages (upper to lower, as labelled) of 5, 10, 20 and 30 Myr. These indicate that the shell structure is likely \( \sim 10–15 \) Myr younger than the central cluster.

<sup>7</sup> See also skymapper.anu.edu.au
DECam catalogues over the range $17.5 \lesssim r_0 \lesssim 16.0$ (6 stars for the core and 5 for the shell) to make small corrections to the zero-points. We plot PARSEC isochrones with $[\text{M/H}] = -1$, distance modulus $\mu = 18.7$, and ages of 5, 10, 20 and 30 Myr on the CMDs. Although the core and shell structures each possess only a handful of very luminous stars, it is evident that those in the core are consistent with the 30 Myr isochrone, while those for the shell sit between the 10 and 20 Myr tracks. This suggests that stars in the shell are likely to be $\sim 10$–$15$ Myr younger than those in the core, consistent with the scenario where feedback from the central core has triggered star formation in the shell.

### 4.4 Properties of the young stellar associations

All of the young stellar associations that we have studied in the eastern inter-Cloud region appear to possess unusually extended structures with half-light radii ranging between $\sim 10$ and $100$ pc. This contrasts strongly with young clusters in the LMC and the SMC, which typically have half-light radii of $\sim 1$–$2$ pc. A similar pattern has been noted for associations in the western part of the inter-Cloud region by Bica et al. (2015). The low density of the young stellar associations in the inter-Cloud region might reflect the unusual conditions of star formation at this location. For example, Elmegreen (2008) has suggested that star formation in turbulent regions with relatively high Mach number and moderately low density can produce low-density bound stellar systems (especially if the background tidal forces are low, to ensure survivability). Given that the gas in the Magellanic Bridge is thought to have been largely stripped from the SMC during a close encounter with the LMC $\approx 200$ Myr ago, it is not difficult to imagine that some parts of the inter-Cloud region might satisfy these criteria. Indeed, we have noted that the position angles of the two most luminous young associations we have studied (ICA 73 and the cluster at the centre of the core–shell structure) are aligned with the axis joining the LMC and the SMC to better than $\approx 10^\circ$. Since these systems are too young to have undergone dynamical relaxation, this must reflect the initial conditions and may suggest that star formation was triggered due to compression of the stripped Bridge gas during the close LMC–SMC encounter.

It would be of considerable interest to use numerical N-body models to explore whether the young associations in the Magellanic Bridge will remain bound for a significant period of time. This may be possible because they already appear to have largely expelled any residual gas, and moreover they now reside in the outer Milky Way halo where tidal forces are relatively benign. If we take our simple random realizations of the cluster at the centre of the core–shell association and fade the stellar populations to an age of $\approx 12$ Gyr, the implied luminosity is $M_V \approx -1$. A similar calculation for ICA 73, which is presently not quite a factor of 2 less massive than the core cluster, yields a comparable result. These luminosities are extremely faint but match those for a number of ancient diffuse star clusters discovered in the outer Milky Way halo in recent years, some of which have half-light radii $r_0 \gtrsim 10$ pc (e.g. Muñoz et al. 2012; Balbinot et al. 2013; Kim et al. 2015). Under the assumption that the diffuse structures seen for the young stellar associations in the inter-Cloud region are a signature of the particular star formation conditions prevalent in the Magellanic Bridge, and that this also holds for more massive clusters than those observed here, it is reasonable to speculate that the luminous extended globular clusters found in many dwarf galaxies and in the outskirts of larger galaxies (see e.g. Mackey & Gilmore 2004; Huxor et al. 2005, 2014; Mackey et al. 2006, 2013; Da Costa et al. 2009; Hwang et al. 2011, and references therein) could be tracers of gas-rich galaxy mergers and/or interactions that occurred in the early Universe.

### 5 SUMMARY

We have used the Dark Energy Camera to conduct a deep contiguous imaging survey of the eastern half of the Magellanic inter-Cloud region. Our data allow us to explore the distribution and properties of the young stellar populations in this region with unparalleled clarity and resolution. Our main results are:

(i) As observed by many previous studies, the young inter-Cloud populations stretch all the way from the SMC ‘wing’ to the south-western outskirts of the LMC disc. They are strongly spatially clustered, forming a narrow chain of low-mass stellar associations. The young inferred ages of these associations (less than 30 Myr for the largest in our survey), and the observation that they are projected on top of the densest regions of H I seen in the Magellanic Bridge, strongly suggest that the young stars have formed in situ rather than having been stripped from the LMC or the SMC. This conclusion is reinforced by the fact that we see clear evidence for stellar feedback altering the properties of the ambient gas in at least one location (see below).

(ii) Under the assumption that the young associations share a similar metallicity to that typically measured for the gas in the Magellanic Bridge (i.e. $[\text{M/H}] \approx -1$), we find them to have distance moduli $\mu \approx 18.65$–18.70. This is intermediate between that for the LMC ($\mu = 18.49$) and the SMC ($\mu = 18.96$). Our measurements do not allow for very large, random, cluster-to-cluster variations in $[\text{M/H}]$, nor do they allow for a line-of-sight depth or distance gradient greater than $\Delta \mu \approx 0.15$ across the eastern half of the inter-Cloud region. At low significance the data are consistent with a mild distance gradient such that the objects that are closer to the LMC in projection have shorter line-of-sight distances by $\approx 0.05$ mag; however, we cannot rule out that all the associations sit at the same distance. It is reasonable to assume that the distances we measure for the young associations reflect that for the majority of the gas in this part of the Magellanic Bridge.

(iii) The seven main associations in the surveyed area have masses in the range $\approx 100$–$1200 M_\odot$. They are also remarkably diffuse—we find half-light radii as large as $\sim 100$ pc for two of the most populous clusters. It is possible that the extended structures that we observe for the young stellar associations in the eastern inter-Cloud region may reflect the low-density conditions of star formation at this location. It is also notable that the two most populous clusters are both rather elliptical (with $e \approx 0.5$) and oriented such that their major axes are aligned with each other, and the position angle of the LMC relative to the SMC, to within $\sim 10$–$15^\circ$. Since these systems are too young to have undergone dynamical relaxation, this must reflect the initial conditions and may suggest that star formation was triggered due to compression of gas stripped from one or other of the Clouds during their most recent close encounter.

(iv) We identify a vast shell of young stars surrounding a compact core association, that is spatially coincident with a low column density ‘bubble’ in the H I distribution for velocities in the range $v_{\perp, \text{SR}} = 150$–$220$ km s$^{-1}$. This structure has a radius of $R \approx 480$ pc, and slices through the GASS data cube suggest that the gaseous shell is expanding with a velocity of $v_{\perp, \text{GR}} \approx 12.5$ km s$^{-1}$. We argue that stellar winds and supernova explosions from massive stars in the central cluster swept up and compressed the ambient gas, triggering a new burst of star formation. The theory of superbubble expansion developed by, e.g. Weaver et al. (1977), McCray & Kafatos (1987),
DECam funds to support our 2016A observing run. At the core inferred from its observed luminosity. We measure the mass of stars formed in the shell to be ∼35 percent greater than the mass of the central cluster, while CMDs for bright stars at this location suggest that the shell could be ∼10–15 Myr younger than the association at its core. It is notable that young stars in the shell are not uniformly distributed but instead concentrate into at least a dozen fragments, each with a luminosity more akin to the smaller isolated associations seen nearby. This structure constitutes a superb example of positive stellar feedback operating in a relatively isolated environment.

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