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How extreme are the Wolf–Rayet clusters in NGC 3125?

L. J. Hadfield† and P. A. Crowther

Department of Physics and Astronomy, The University of Sheffield, Sheffield S3 7RH

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ABSTRACT

We reinvestigate the massive stellar content of the irregular dwarf galaxy NGC 3125 (Tol 3) using Very Large Telescope (VLT)/FORS1 imaging and spectroscopy, plus archival VLT/ISAAC, Hubble Space Telescope (HST)/FOC and HST/STIS data sets. FORS1 narrow-band imaging confirms that the NGC 3125-A and -B knots represent the primary sites of Wolf–Rayet (WR) stars, whilst HST imaging reveals that both regions host two clusters. Both clusters within region A host WR stars (A1 and A2), for which the optically fainter cluster A2 is heavily reddened. It is not clear which cluster within region B hosts WR stars. Nebular properties are in good agreement with previous studies and infer a Large Magellanic Cloud (LMC) like metallicity of log(O/H) +12 ≈ 8.3. LMC template mid-type WN and early-type WC spectra are matched to the observed blue and red WR bumps of A1 and B, permitting the contribution of WC stars to the blue bump to be quantified. From our FORS1 spectroscopy, we obtain N(WN5–6:WC4) = 105:20, ~55:0 and 40:20 for the clusters A1, A2 and B1 + 2, respectively. Our results are a factor of ~3 lower than previously reported by optical studies as a result of a lower Hα/ Hβ derived interstellar reddening. Using Starburst99 theoretical energy distributions to estimate O star populations for each cluster, we find N(WR)/N(O) = 0.2 for A1 and 0.1 for A2 and the clusters within region B. From Hα narrow-band imaging, the O star content of the Giant H II regions A and B is found to be a factor of 5–10 times higher than that derived spectroscopically for the ultraviolet (UV)/optically bright clusters, suggesting that NGC 3125 hosts optically obscured young massive clusters, further supported by VLT/ISAAC K-band imaging. Archival HST/STIS UV spectroscopy confirms the low interstellar reddening towards A1, for which we have determined a Small Magellanic Cloud (SMC) extinction law, in preference to an LMC or starburst law. We obtain N(WN5–6) = 110 from the slit loss corrected He II λ1640 line flux. This is in excellent agreement with optical results, although it is a factor of 35 times lower than that inferred from the same data set by Chandar, Leitherer & Tremonti. The discrepancy is due to an anomalously high interstellar reddening derived from their use of the generic starburst extinction law. Highly discrepant stellar populations may result in spatially resolved star-forming regions from UV and optical studies through the use of different extinction laws.

Key words: stars: Wolf–Rayet – galaxies: individual: NGC 3125.

1 INTRODUCTION

In order to understand galaxy formation and evolution, we need to be able to accurately map the star formation history of the Universe (Madau, Ferguson & Dickinson 1996). Central to this topic are starburst galaxies, a class of objects which display characteristics associated with massive, violent bursts of star formation. In the local Universe only a handful of starburst galaxies are responsible for a quarter of the entire high-mass star formation (Heckman 1998). We need to be able to understand nearby starbursts if we are to interpret the observations of distant star-forming regions e.g. Lyman break galaxies (LBGs, Steidel et al. 1996).

A subset of these galaxies are called ‘Wolf–Rayet (WR) galaxies’, since their integrated spectra display the broad-emission signatures associated with WR stars; the highly evolved descendants of the most massive O stars. Spanning a wide variety of morphological types, WR galaxies are observed in a wide variety of environments.
on a local ($D < 100$ Mpc) scale and out to high redshift. WR stars are exclusively associated with young stellar populations ($\sim 5$ Myr), so WR galaxies represent an excellent diagnostic of recent star formation.

Recently, Shapley et al. (2003) demonstrated that the composite spectrum of $z \sim 3$ LBGs displayed broad He II $\lambda 1640$ emission consistent with the presence of WR stars. The recent ultraviolet (UV) Hubble Space Telescope (HST)/STIS spectral survey of local starburst galaxies (Chandar et al. 2004) revealed weak He II $\lambda 1640$ emission in most cases. Of the 18 galaxies included in their survey, the super star cluster NGC 3125-1 (alias NGC 3125-A in Vacca & Conti 1992) showed the most prominent He II $\lambda 1640$ emission.

NGC 3125 ( Tol 3) is a nearby ($D = 11.5$ Mpc–Schaefer, Contini & Pindao 1999) blue compact dwarf galaxy. Observations have shown that the galaxy is dominated by a central starburst region which consists of two main emission knots, NGC 3125-A and -B. From UV spectroscopy, Chandar et al. (2004) estimated a WR population of $\sim 5000$ and $N$(WR)/$N$(O) $\geq 1$ for NGC 3125-A. The latter is completely unexpected for the Large Magellanic Cloud (LMC) like metallicity of NGC 3125. In contrast, optical studies of NGC 3125-A infer a WR population of only $\sim 500$ and $N$(WR)/$N$(O) $\sim 0.1$, an order of magnitude lower. WR populations in other nearby galaxies common to optical and UV surveys are found to be consistent to within a factor of 2. If NGC 3125-A is a local analogue for LBGs, it is necessary to reconcile optical and UV line techniques for this galaxy.

Here we reinvestigate the WR population of NGC 3125, using new Very Large Telescope (VLT)/FORS1 imaging and spectroscopy, supplemented by archival VLT/ISAAC imaging and HST imaging and spectroscopy. This paper is organized as follows: VLT and HST observations of NGC 3125 are discussed in Section 2. Section 3 describes nebular properties derived for the two WR clusters using optical diagnostics. In Section 4, WR and O star populations for each cluster are estimated using VLT/FORS1 imaging and spectroscopy. In addition, the WR population of NGC 3125-A is estimated from UV HST/STIS spectroscopy. Finally, we draw our conclusions in Section 6.

## 2 Observations and Data Reduction

We have observed NGC 3125 with the ESO VLT UT2 (Kueyen) and Focal Reduced/Low dispersion Spectrograph #1 (FORS1), a 2048 × 2046 pixel Tektronix detector. Observations were made using the high-resolution collimator which covers a 3.4 × 3.4 arcmin$^2$ field of view, with a plate scale of 0.1 arcsec pixel$^{-1}$. Photometric observations of NGC 3125 were acquired during 2004 November and 2005 January, with spectroscopic data following in 2005 February. Details of the observations, including the Differential Image Motion Monitor (DIMM) seeing can be found in Table 1.

**Table 1. VLT/FORS1 observation log for NGC 3125.**

<table>
<thead>
<tr>
<th>Date</th>
<th>Observation</th>
<th>Exposure (s)</th>
<th>DIMM seeing (arcsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imaging</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004 November 8</td>
<td>$\lambda 4684$</td>
<td>60, 900</td>
<td>0.42–0.43</td>
</tr>
<tr>
<td></td>
<td>$\lambda 4781$</td>
<td>60, 900</td>
<td>0.42–0.38</td>
</tr>
<tr>
<td>2004 November 17</td>
<td>B</td>
<td>10, 60, 600</td>
<td>0.58–0.59</td>
</tr>
<tr>
<td>2005 January 17</td>
<td>$\lambda 6563$</td>
<td>10, 60, 600</td>
<td>0.45–0.57</td>
</tr>
<tr>
<td>Spectroscopy</td>
<td></td>
<td></td>
<td>0.67–0.79</td>
</tr>
<tr>
<td>2005 January 1</td>
<td>300V</td>
<td>4 × 600</td>
<td>0.60</td>
</tr>
</tbody>
</table>

To supplement VLT/FORS1 observations, we have retrieved VLT/ISAAC imaging and HST imaging and spectroscopy of NGC 3125 from the ESO/ST-ECF archive.

### 2.1 VLT Imaging

FORS1 was used to obtain narrow-band images centred on $\lambda 4684$ and $\lambda 4781$ (full width at half-maximum (FWHM) $= 66$ and 68 Å respectively). The $\lambda 4684$ filter coincides with the strong N III ($\lambda 4640$ Å), C III ($\lambda 4650$ Å), and He II ($\lambda 4686$ Å) WR emission lines, whereas the $\lambda 4781$ samples a wavelength region relatively free from emission, providing a measure of the continuum level. In addition, narrow-band on- and off-Hz images ($\lambda 6563, 6665$ Å, FWHM $= 61, 65$ Å) were acquired along with broad-band B images.

Images were reduced following standard reduction procedures (i.e. debiased, flat-field corrected and cosmic-ray cleaned) using IRAF and STARLINK packages. We present continuum, net Hz images and net $\lambda 4684$ images obtained with FORS1 in Fig. 1.

The optical appearance of NGC 3125 is that of an amorphous elliptical (Schaefer et al. 1999), dominated by a bright central starburst. In Fig. 1(a), we present a B-band image of the central starburst region taken in excellent seeing conditions ($\sim 0.6$ arcsec). The continuum emission is dominated by two emission knots A and B (Vacca & Conti 1992). A corresponds to the slightly brighter knot and is located $\sim 10$ arcsec to the north-west of B. In the image, knot A appears to be partially resolved into two components, whereas knot B does not. Several fainter emission knots appear to link the two dominant regions.

Fig. 1(b) shows the VLT/FORS1 net Hz image of the central starburst. Nebular emission is concentrated on the two principal knots with region A extending 300 pc and region B 200 pc. This large size and Hz luminosities of $3.2 \times 10^{40}$ and $2.0 \times 10^{40}$ erg s$^{-1}$ for A and B, respectively (see Section 4.2.2), indicate that A and B are typical of extragalactic Giant H II regions which host multiple stellar clusters (Kennicutt 1984).

We have searched for characteristic WR signatures NGC 3125 by subtracting the $\lambda 4781$ image from the $\lambda 4684$ image, which is shown in Fig. 1(c). Regions A and B are clearly identified as the primary hosts of WR stars. Region A contains a fainter emission component $\sim 0.4$ arcsec to the west of the main source. This fainter component contributes $\sim 15$ per cent of the total $\lambda 4684$ emission.

Photometry of knots A and B was performed using the aperture photometry package PHOT within IRAF. Instrumental zero points were derived by observing LTT3864 ($B = 12.7$) and GD108 ($B = 13.3$) spectrophotometric standard stars.

Magnitudes for source A include the fainter component to the W of the knot. We find $m_{4686} = 17.0 \pm 0.1$ and $m_{4781} = 17.2 \pm 0.1$. Photometric uncertainties have been estimated from background variations, contamination by nearby emission sources and the aperture size. An extremely close emission knot to the north-west of source B made aperture photometry more difficult, reflected by larger photometric uncertainties, for which we derive $m_{4686}$ and $m_{4781}$ magnitudes of 17.5 ± 0.2 and 17.7 ± 0.2, respectively.

To complement our imaging data set, we have retrieved archival VLT/ISAAC images obtained on 2002 April 18 under excellent seeing conditions of FWHM $\sim 0.4$ arcsec. These observations comprise broad-band $K_s$ imaging (five on-source plus two off-source exposures of 5 s) taken using the Short-Wave mode (Rockwell–Hawaii detector, plate-scale = 0.148 arcsec pixel$^{-1}$). Images were calibrated relative to the Two-Micron All-Sky Survey (2MASS) source 10063237−2956190 ($K_s = 15.0$ mag) which was present in this 2.5 × 2.5 arcmin$^2$ field.

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In contrast to optical images, Fig. 1(d) shows that in the near-IR, knot A is much brighter than B, with $K_s = 14.5$ and $16.1$ mag, respectively. In addition to the optically dominant sources, there are two bright knots to the north-west of B, with a combined magnitude of $K_s = 15.0$ mag. These are again more prominent than in optical images, suggesting the presence of partially obscured star-forming regions. We will return to this in Section 4.2.2.

### 2.2 VLT spectroscopy

Spectroscopic observations of NGC 3125 were undertaken on 2005 February 1 using FORS1 and the high-resolution collimator in seeing conditions of $\sim 0.6$ arcsec. Spectra were acquired using a 0.8-arcsec slit and 300V grism centred along the two main emission knots (PA = $-124^\circ$; see Fig. 1c). The extracted spectra covered a wavelength range of 3300–8600 Å with a dispersion of 2.6 Å pixel$^{-1}$ and resolution of $\sim 15$ Å (as measured from comparison arc lines).

Data were prepared and processed using standard techniques and IRAF and STARLINK packages i.e. bias subtracted, flat-field corrected, extracted and flux/wavelength calibrated. Care was taken during the extraction process to ensure neighbouring emission knots did not contaminate the aperture or the background subtraction. The spectrophotometric standard Feige 66 was observed in order to relatively flux calibrate the spectra.

Absolute flux calibration was achieved by comparing synthetic-filter photometry ($\lambda_c = 4684$, FWHM = 66 Å) to $\lambda 4684$
Figure 2. VLT/FORS1 optical spectra of NGC 3125-A and B. Spectra have been velocity corrected ($V_r = 865 \text{ km s}^{-1}$, Lauberts & Valentijn 1989) and WR emission features have been marked.

We derive a slit-correction factor of $1.3 \pm 0.2$ for knot A, which dominates the accuracy of our final flux-calibrated spectra. An identical correction factor is found for knot B. We expect our absolute flux calibration to be correct to $\sim 15$ per cent. Extracted spectra of NGC 3125-A and B are shown in Fig. 2, in which the principal WR emission features are identified, including weak N\textsc{iv}$\lambda4058$.

2.3 HST imaging

To complement our FORS1 data set, we have retrieved archival HST images, including a STIS/LONG_PASS acquisition image ($t = 40 \text{ s}, \lambda_c = 7200 \text{ Å}$) from programme GO 9036 (P.I. C. Leitherer) of region A and a FOC/F220W$^1$ image ($t = 500 \text{ s}, \lambda_c = 2280 \text{ Å}$) from programme GO 4800 (P.I. P. Conti) of the central starburst region.

The STIS/LONG_PASS acquisition image resolves region A into two clusters, separated by $\sim 0.5$ or 25 pc at the distance of NGC 3125 (upper panel of Fig. 3). We designate these two components A1 and A2, with A1 corresponding to the brighter of the pair to the east. The components have FWHM of 0.17 and 0.13 arcsec, and a flux ratio of $F_{A1}/F_{A2} \sim 1.9$ at 7200 $\text{Å}$, although an absolute flux calibration was not possible.

In the HST/FOC F220W image A1 is bright whereas A2 is barely detected, with $F_{A1}(\text{F220W})/F_{A2}(\text{F220W}) \sim 10$ (lower panel of Fig. 3). Assuming that A1 and A2 possess comparable intrinsic energy distributions – which is reasonable since both clusters host WR stars (Section 2.1) – A2 must suffer from significantly higher extinction. Aperture photometry reveals $F_{A1}(\text{F220W}) = (1.1 \pm 0.2) \times 10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2}$ and $F_{A2}(\text{F220W}) \leq 3 \times 10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2}$.

The HST/FOC image also resolves region B into two components (Fig. 4) – B1 and B2, with the brighter component, B1 to the south-east with $F_{B1}(\text{F220W})/F_{B2}(\text{F220W}) \sim 1.2$. It is not clear which cluster within region B hosts the WR population since these are spatially unresolved in our VLT/FORS1 imaging. High spatial resolution optical imaging is not yet available. It was not possible to perform aperture photometry on B1 and B2 individually in these pre-COSTAR images, we therefore derive a total UV flux of $(1.6 \pm 0.2) \times 10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2}$ for region B.

Figure 3. 1 $\times$ 1-arcsec$^2$ (50 $\times$ 50 pc) STIS/Long_Pass acquisition (the top panel) and pre-COSTAR HST/FOC F220W (the bottom panel) images of regions A. The two clusters A1 and A2 are marked. North is up and east is to left-hand side.

Figure 4. 1 $\times$ 1-arcsec$^2$ (50 $\times$ 50 pc) pre-COSTAR HST/FOC F220W ($\lambda_c = 2280 \text{ Å}$) image of region B. North is up and east is to left-hand side.

2.4 HST spectroscopy

Archival HST/STIS spectroscopy of region NGC 3125-A1 (Chandar et al. 2004) was obtained in programme GO 9036 (P.I. C. Leitherer) and comprised two exposures with the G140L grating [far-ultraviolet (FUV)-MAMA detector], of duration 1050 and 2925 s, plus one exposure with the 230L grating [near-ultraviolet (NUV)-MAMA detector] using the $52 \times 0.2$-arcsec$^2$ slit. The STIS MAMA detectors have a plate scale of 0.024 arcsec pixel$^{-1}$. Spectra

$^1$ FOC/F220W image is pre-COSTAR.
were extracted over a 13 pixel (0.3 arcsec) aperture and combined to provide a complete wavelength coverage of 1175–3100 Å, with a spectral resolution of ∼3 pixel (1.8 Å).

The UV spectrum of A1 has been presented by Chandar et al. (2004) who noted the strong He II λ1640 emission feature, for which we measure an equivalent width of 6.9 ± 0.8 Å and FWHM ∼4.8 ± 0.7 Å. Absolute flux calibration has been achieved by comparing our HST/STIS spectra with the F220W flux of A1. We derive spectral slit losses of ∼40 ± 30 per cent.

3 Nebular Analysis

In the following section, we will derive the nebular properties of NGC 3125-A and B. Observed (Fₜ) and dereddened (Iₜ) nebular line fluxes with respect to H β = 100 are presented in Table 2.

The nebular analysis was performed using the STARLINK package DIPOSO with line fluxes being determined using the ELF (emission-line fitting) routine. The emission-line profiles were non-Gaussian in the FORS1 spectra (comparison arc lines displayed the same profile, apparently due to the use of the high-resolution collimator for spectroscopy) and were modelled using template profiles created from the data. [O III] and [O I] emission lines were modelled using [O III] λ5007 as a template profile, Hα, β, γ and [N II] were modelled using the Hβ emission line as a template.

3.1 Interstellar reddening

Estimates of the interstellar reddening have been made using the Balmer line ratios Hα: Hβ: Hγ. Nearby [N II] emission has been accounted for when measuring observed He fluxes. Assuming Case B recombination theory for electron densities of 10⁶ cm⁻³ and a temperature of 10⁴ K (Hummer & Storey 1987), we deduce average total E(B − V) values of 0.24 and 0.21 for A and B, respectively.

Foreground Galactic reddening [E(B − V)] towards NGC 3125 of E(B − V) = 0.08 mag (Schlegel, Finkbeiner & Davis 1998) was accounted for using a standard Galactic extinction law (Seaton 1979). The point-like appearance of the two regions on ground-based images suggests that a Calzetti, Kinney & Storchi-Bergmann (1994) starburst obstruction law is inappropriate. We therefore choose to use the Bouchet et al. (1985) Small Magellanic Cloud (SMC) extinction law to deredden our spectra (see Section 5.2).

Underlying stellar Hα and Hβ absorption from early-type stars is estimated to be Wₜ ∼ 2 Å. In our spectra, Hα and Hβ equivalent widths are found to be ∼550 and ∼100 Å for both regions. Propagating this correction through calculations leads to an uncertainty in E(B − V) of ±0.01 mag.

From a comparison between the STIS/Long_Pass acquisition and FOC/F220W images (Fig. 3), cluster A2 appears to suffer a much higher extinction than A1, with Fₐ1/Fₐ₂ ∼ 1.9 at 7200 Å and ∼10 at 2280 Å. If we assume that A1 and A2 possess identical intrinsic flux distributions, we estimate that E(INT (B − V))(A2) = 0.5 mag.

Kunth & Sargent (1981) derived a total E(B − V) = 0.40 from Hβ:Hβ:Hy intensity ratios.3 Higher (and weaker) members of the Balmer series can be significantly affected by underlying stellar absorption, which was not accounted for in their analysis.

Vacca & Conti (1992, hereafter VC92) also studied the nebular properties of NGC 3125-A and B. Using He:Heβ line ratios they derived internal redenings of E(INT (B − V)) = 0.40 and 0.64, respectively, significantly higher than those obtained here. A higher extinction for region B than region A is inconsistent with our UV and optical photometry, if we assume identical flux distributions for these regions, since B is brighter in the UV whilst A is brighter optically.

VC92 based their determination on composite blue (λ < 5400 Å, photometric) and red (λ > 4500 Å, non-photometric) spectra obtained 12 months apart. The red spectrum, which was scaled to the blue continuum, resulted in a Hβ flux 20 per cent larger than that measured in the blue spectrum. Based on their red data set alone, an extinction of NGC 3125-A fully consistent with the present result would have been obtained (Vacca, private communication).

3.2 Electron temperature, density & oxygen abundance

Electron temperatures, Tₑ, for regions A and B have been derived from the temperature diagnostics [O III] λ3727/7330 and [O II] (4959+5007)/4363 Å for the line ratios presented in Table 2. Electron temperatures were calculated using the five-level atom calculator TEMDEN within IRAF for a constant electron density of 100 cm⁻³.

Errors on Tₑ, [O II] were based on the 5 per cent measurement error estimated for the [O II] 7330 Å line, while Tₑ,[O III] uncertainties were based on the 10 per cent formal error given for [O III] 4363 Å. Electron temperatures derived here agree to within the errors of those reported by VC92 who found 10 200 K for region A and 10 300 K for region B.

Due to the low spectral resolution of our data, [S II] λ6716/6731 Å nebula lines are not resolved, preventing a direct estimate of the electron density nₑ. For completeness, we have estimated nₑ by combining our electron temperatures with [S II] fluxes published by VC92. From these we estimate an electron density of 140 cm⁻³ for both regions. Errors are not quoted for electron densities since published [S II] ratios did not give associated uncertainties.

Since the oxygen content is used as a proxy of a galaxy’s metallicity, we have derived the oxygen abundance for each region using [O III] λ3727 Å and [O II] 5007 Å nebular emission lines and their associated electron temperatures (see Table 3).

Both regions, with log(O/H)+12 = 8.32–8.35 have an oxygen content comparable to log(O/H)+12 = 8.37 (Russell & Dopita 1990) observed in the LMC. Our oxygen abundances are in
Table 3. Summary of nebular properties of NGC 3125 clusters A and B.

<table>
<thead>
<tr>
<th>Region</th>
<th>A (erg s$^{-1}$ cm$^{-2}$)</th>
<th>B (erg s$^{-1}$ cm$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_e (O II)$ (K)</td>
<td>12,100 ± 1,000</td>
<td>10,800 ± 500</td>
</tr>
<tr>
<td>$T_e (O III)$ (K)</td>
<td>10,500 ± 500</td>
<td>9,800 ± 500</td>
</tr>
<tr>
<td>$n_e$ (cm$^{-3}$)</td>
<td>140$^a$</td>
<td>140$^a$</td>
</tr>
<tr>
<td>O$^+$/H</td>
<td>(1.8 ± 0.2) × 10$^{-5}$</td>
<td>(3.5 ± 0.2) × 10$^{-5}$</td>
</tr>
<tr>
<td>O$^{2+}$/H</td>
<td>(1.9 ± 0.1) × 10$^{-4}$</td>
<td>(1.9 ± 0.1) × 10$^{-4}$</td>
</tr>
<tr>
<td>log (O/H) + 12</td>
<td>8.32 ± 0.03</td>
<td>8.35 ± 0.03</td>
</tr>
</tbody>
</table>

$^a$Electron densities were derived for [S ii] ratios of VC92.

excellent agreement with previous studies of Kunth & Sargent and VC92 who obtained log(O/H)+12 = 8.3–8.4.

4 MASSIVE STAR POPULATION

In this section we derive the massive star content of NGC 3125-A and B using optical and UV techniques.

4.1 Estimating the number of WR stars

4.1.1 Optical

For regions A and B we detect broad blue and red WR features, as previously reported by Schaefer et al. (1999). Gaussian line profiles have been fitted to the N III λ4640/Cl iii λ4650 blend, He ii λ4686 and C IV λ5808. Slit loss corrected emission-line fluxes are presented in Table 4.

In region A we detect strong He ii λ4686 emission plus N III λ4640–C iii λ4650, indicative of a predominantly late WN population. We also detect weak N IV λ4508, as reported by Kunth & Sargent (1981). This suggests a dominant mid WN subtype (Smith, Shara & Moffat 1996; Crowther & Hadfield 2006).

The presence of C IV λ5808 emission suggests that a significant WC population is present in region A. WC stars are classified by the C iii λ5696/C IV λ5808 line ratio (Smith, Shara & Moffat 1990a). Since C iii λ5696 is very weak or absent, the dominant population is WC4–5.

Similar WR features are observed for region B, although He ii λ4686 is somewhat weaker than that in region A. As such, we assume a dominant mid WN population whilst the red feature is again consistent with a early-type WC population.

As a first estimate of the WR population in each region we have derived numbers based solely on the observed He ii λ4686 and C IV λ5808 line luminosities, following the approach of Schaerer & Vacca (1998). We have attempted to derive WR populations for A1 and A2 separately, since UV spectroscopy relates only to A1 and A2 suffers a much higher extinction. From Fig. 1(c) we estimate that the observed He ii λ4686 flux ratio is 0.15:f A2:A1; whilst we assume only A1 is responsible for the C IV λ5808 emission. This assumption is based on the higher extinction of A2 which suggests that it may be younger than A1 and would not necessarily host a mixed WR population.

If we assume that only WN5–6 stars contribute to the He ii λ4686 line flux i.e. neglecting the WC contribution, we estimate that $N_{A1}$(WN5–6) = 150 based on the $(1.8 ± 1.7) × 10^{16}$ erg s$^{-1}$ average He ii line luminosity of 15 LMC WN5–6 stars studied by Crowther & Hadfield (2006). For A2, assuming an internal reddening of $E_{INT}$ $(B − V) = 0.5$ mag, we estimate that $N_{A2}$(WN5–6) = 55. Similarly, $N_{A1}$(WC4) = 20 based on the average $(3.3 ± 1.7) × 10^{16}$ erg s$^{-1}$ C IV λ5808 line luminosity of seven LMC WC4 stars (Crowther & Hadfield 2006).

Applying the same methodology to region B, we derive a WR population of 75 WN and 25 WC stars.

Although WN stars will typically be the primary contributor to the He ii λ4686 feature, there will be a contribution from the WC population if present. Therefore, to improve upon our initial estimate of the WN content we have estimated the WC contribution to the blue feature by fitting generic LMC WN5–6 and WC4 spectra from Crowther & Hadfield (2006) to the observed blue and red WR bumps. Each region will now be discussed in turn.

In Fig. 5(b), we compare the C IV λ5808 profile of region A1 with that expected from 20 LMC-like WC4 stars at a distance of NGC 3125. The good agreement confirms our initial estimate. We have then accounted for the contribution of 20 WC4 stars to the blue WR feature, adjusted for the contribution of A2 to the observed flux.

In Fig. 5(a) we compare the dereddened, continuum-subtracted blue WR feature for cluster A1 with that expected for a mixed WR population of 20 WC4 and 105 WN5–6 stars. The composite spectrum of our generic WR populations reproduces the observed morphology exceptionally well, except for spectral regions where nebular lines are expected (e.g. [Fe ii] 4658, [Ar iv] 4711).

For region B, it was necessary to reduce the number of WC4 stars from 25 to 20 in order to match the observed C IV λ5808 emission profile (Fig. 5d). This revised WC population was used to construct the blue WR bump for region B. Fig. 5(c) shows that the WC contribution is highly significant, with 50 per cent of the He ii λ4686 and 90 per cent of the N iii/C iii λ4640/50 line flux originating from WC stars. The WN5–6 population is therefore reduced to 40. WR populations derived using this method are included in Table 5.

4.1.2 Ultraviolet

The WR population of cluster A1 has been independently estimated from the dereddened, slit loss corrected He ii λ1640 line luminosity. Adopting $E(B − V) = 0.24$ mag, as derived from Hz/Hβ, we derive a dereddened line flux of $F_{A1}(1640) = 9.4 × 10^{-14}$ erg s$^{-1}$ cm$^{-2}$ based on an SMC extinction law. For completeness we have considered various extinction laws, and conclude in Section 5.2 that an SMC-extinction law provides the closest match to the complete STIS UV spectral energy distribution (SED). If we neglect the WC contribution to the λ1640 line, we estimate a stellar content of 115
WN5–6 stars, based on the average He\textsuperscript{II} λ1640 line luminosity of \(1.8 \times 10^{37}\) erg s\(^{-1}\) from Crowther & Hadfield (2006). Application of an LMC extinction curve, which is less successful at reproducing the UV flux distribution of A1, requires a higher extinction of \(E(B − V) = 0.33\) mag and a WN population of \(~200\) stars.

Following the same approach as for the optical WR features, we have constructed a He\textsuperscript{II} λ1640 profile using generic LMC WN5–6 and WC4 spectra. Generic spectra are taken from Crowther & Hadfield (2006) and are based on low-resolution International Ultraviolet Explorer (IUE)/SWP data for 10 WN5–6 stars and medium-resolution HST/FOC data for six WC4 stars.

In Fig. 5, we compare the SMC law dereddened, slit loss corrected \(E^\text{TOT}(B − V) = 0.08\) (GAL) + 0.16 (SMC) HST/STIS spectrum of A1 (the faint solid line) with a \(2.0 \times 10^5\) M\(_\odot\) SB99 synthetic spectrum obtained using LMC/SMC template OB stars for 1250–1600 Å (the solid line), in which an age of 4 Myr is indicated from the prominent Si\textsuperscript{IV} wind profile. Also shown is the STIS spectrum around He\textsuperscript{II} λ1640 degraded to 6-Å resolution (the dotted line) together with the λ1640 emission predicted from 110 generic LMC WN5–6 stars (The dashed line, Crowther & Hadfield 2006).

Table 5. WR populations for clusters within NGC 3125 A and B derived from fitting LMC template WR spectra.

<table>
<thead>
<tr>
<th>Region</th>
<th>Diagnostic</th>
<th>A1</th>
<th>A2</th>
<th>B1 + 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>N(WN5–6)</td>
<td>λ4686</td>
<td>105</td>
<td>~55</td>
<td>40</td>
</tr>
<tr>
<td>N(WN5–6)</td>
<td>λ1640</td>
<td>110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N(WC4)</td>
<td>λ5808</td>
<td>20</td>
<td>–</td>
<td>20</td>
</tr>
<tr>
<td>N(WR)</td>
<td>λ4686/λ5808</td>
<td>125</td>
<td>~55</td>
<td>60</td>
</tr>
</tbody>
</table>

Figure 5. Dereddened (SMC extinction law), continuum-subtracted, spectral comparison between the observed (the solid line) and generic (the dash–dotted line) WR emission features for clusters A1 and B. Observed spectra have been velocity corrected and corrected for 25 per cent slit losses. Generic WC4 (the dashed line) and WN5–6 (the dotted line) features are marked.
The O star content of A1 has been directly estimated by comparing of typical WN5–6 stars from 115 to 110. This is in excellent agreement to the He II λ1640 flux is very minor, reducing the number of typical WN5–6 stars from 115 to 110. This is in excellent agreement with the optically derived WN5–6 population (see Table 5).

4.2 Estimating the number of O stars

4.2.1 The O star population of individual clusters

The O star content of A1 has been directly estimated by comparing the slit loss corrected, dereddened HST/STIS spectrum of A1 to the best-fitting Starburst99 model (SB99, Leitherer et al. 1999). We assume a Kroupa initial mass function (IMF) (0.1–100 M⊙) with a turnover at 0.5 M⊙ and an exponent of 2.3 for the high-mass interval. The Geneva high mass loss rate LMC metallicity model has been adopted. For an empirical LMC/SMC template spectrum (Leitherer et al. 2001), we estimate a burst age of 4 Myr due to the prominent Si IV λ1400 feature, see Fig. 6. In contrast, Chandar et al. (2004) estimated 3 ± 1 Myr. A cluster mass of 2.0 × 10^5 M⊙ is required to match the UV continuum, indicating an O star content of ~500. The N(WR)/N(O) ratio for cluster A1 is therefore ~0.2, explaining the large equivalent width of He II λ1640.

If clusters A1 and A2 are coeval and using the flux ratios described in Section 2.1, we find that A2 is slightly more massive, with M = 2.2 × 10^5 M⊙. The O star population of A2 is estimated at ~600, giving N(WR)/N(O) ~ 0.1.

For region B, the SB99 model was scaled to match the FOC(F220W) and VLT/FORS1 flux levels which indicates a combined mass of 1.6 × 10^5 M⊙. Given their relative UV fluxes, as described in Section 2.3, and assuming each cluster has an identical E^INT(B – V), we estimate that M(B1) = 9 × 10^5 M⊙ and M(B2) = 7 × 10^5 M⊙. SB99 models predict that such bursts should host 250 and 200 O stars, respectively. The O star content derived for these clusters is 450 leading to N(WR)/N(O) = 0.1, as in A2. A summary of the cluster O star content and N(WR)/N(O) ratios are presented in Table 6.

In Fig. 7, we compare slit loss corrected VLT/FORS1 and HST/STIS spectra with the combined, reddened, SB99 models for clusters within regions A and B. Individual contributions for each cluster are indicated, together with transmission curves for the FOC/F220W and STIS/LP filters. In order for the SB99 flux distributions of each region to match their counterpart VLT/FORS1 spectra, we estimate that E^INT(B – V)(A1) = 0.15 and E^INT(B – V)(B) = 0.11, in excellent agreement with those derived from nebular Hα/Hβ and UV spectroscopy/photometry. Best agreement between STIS and FORS1 spectroscopy for region A1 was achieved with a slit correction factor of 1.6 versus 1.4 ± 0.3 obtained from HST/FOC imaging.

4.2.2 The O star population of the Giant H II regions A & B

In addition to determining the O star content of the individual clusters from their UV/optical continua, we have derived the number of O stars present in each giant H II region using the net Hα flux measured from our VLT/FORS1 narrow-band on- and off-Hα images.

The observed net Hα fluxes of regions A and B are 1.2 and 7.5 × 10^{-17} erg s^{-1} cm^{-2}, respectively. For internal reddenings of 0.16 and 0.13 mag, these equate to Hα luminosities of 3.2 and

---

**Figure 7.** Left-hand panel: comparison between the observed VLT/FORS1 (A1+A2) and slit loss corrected HST/STIS spectroscopy of A1. Reddened flux distributions for A1 (M = 2.0 × 10^5 M⊙ − dashed) and A2 (M = 2.2 × 10^5 M⊙ − dotted) are shown together with the combined, A1+A2, flux distribution (solid). We adopt a foreground extinction of E(B − V) = 0.08 mag, with internal (SMC law) extinctions for individual clusters indicated. The F220W photometry for A1 and A2 and the relative STIS/Long Pass flux ratio F_{A1}/F_{A2} ∼ 1.9 plus the FOC/STIS filter transmission curves are also shown. Right-hand panel: a similar comparison for clusters B1 and B2 assuming identical internal extinctions, plus the combined B1+2 FOC/F220W flux.
2.0 \times 10^{30} \text{erg s}^{-1}. Measurements were made using apertures 7.0 and 6.0 arcsec in diameter for A and B, respectively. These correspond to a physical scale of 350 and 300 pc. From slit spectroscopy, H\alpha luminosities are measured to be a factor of ~3 lower.

Accounting for the WR contribution to the ionizing continuum, the number of equivalent O7V stars, \(N(\text{O7V})\), can be expressed as

\[
N(\text{O7V}) = \frac{Q_{\text{O7V}}^{\text{obs}} - N(\text{WN})Q_{\text{O7V}}^{\text{WN}} + N(\text{WC})Q_{\text{O7V}}^{\text{WC}}}{Q_{\text{O7V}}^{\text{O7V}}},
\]

where \(Q_{\text{O7V}}^{\text{obs}}\) is the observed Lyman continuum flux and \(Q_{\text{O7V}}^{\text{WN}}, Q_{\text{O7V}}^{\text{WC}}\) are the average Lyman continuum flux for each stellar type (VC92).

The O star population present in our regions will of course not be restricted to the O7V spectral type, but distributed amongst the entire spectral class. We must therefore account for the age of the population and the IMF when determining the total number of O stars. As shown by Vacca (1994), \(N(O)\) is related to the number of equivalent O7V stars, \(N(\text{O7V})\), by

\[
N(O) = \frac{N(\text{O7V})}{\eta(t)}
\]

where \(\eta(t)\) is the IMF-averaged ionizing Lyman continuum luminosity for a stellar population, of a given age normalized to one equivalent O7V star.

In recent years a number of papers (i.e. Crowther et al. 2002b; Martins, Schaerer & Hillier 2002) have re-calibrated the spectral type–temperature relation for Galactic O stars, accounting for non-LTE and line-blanketing effects. Studies have shown that a ~10 per cent downwards revision in the effective temperature scale of O stars is required, such that \(\log T_{\text{eff}}(\text{O}) = 4.9\) for LMC metallicity stars (Mokiem et al. 2006). Therefore, for this present application we adopt \(\log Q_{\text{O7V}}^{\text{O7V}} = 49.9\) for LMC metallicity stars and would recommend 49.0 for SMC metallicities. For the WR contribution, we adopt \(\log Q_{\text{WN}}^{\text{WC}} = 49.40\) and \(\log Q_{\text{WC}}^{\text{WC}} = 49.75\), based on the average of six WC4 LMC stars (Crowther et al. 2002a) and nine WN5-6 LMC stars (Crowther & Smith 1996; Crowther & Dessart 1998).

The parameter \(\eta\) has been evaluated using the instantaneous starburst models of Schaerer & Vacca (1999) and measured H\beta equivalent widths [W(H\beta)]. We measure W(H\beta) to be ~100 Å for both regions, suggesting a burst age of ~4 Myr (Schaerer & Vacca 1998, their fig. 7). For a burst of this age and a Salpeter IMF, \(\eta\) is ~0.5 (Schaerer & Vacca 1998, their fig. 21).

We present log \(Q_{\text{O7V}}^{\text{O7V}}, N(\text{O7V}), N(O)\) derived in this analysis in Table 6. These exceed the continuum-derived cluster O star content by an order of magnitude. These would have been reduced by a factor of 3, had they been derived from H\alpha slit spectroscopy. These large differences suggest that NGC 3125 may host additional young massive clusters which are optically obscured.

Recall from Fig. 1(d) that region A is exceptionally bright at \(K_s\). Our combined SB99 flux distributions for clusters A1 and A2 predict that these clusters contribute only ~30 per cent of the observed \(K_s\) flux of region A. The addition of a visually obscured cluster \([E(B-V) > 1.5\text{mag}]\), spatially coincident with the visually visible clusters may resolve the observed IR excess for region A. To reconcile the high number of equivalent O7V stars derived from the H\alpha image, a cluster with mass \(~8 \times 10^5\text{M}_\odot\) and age ~1–2 Myr would be necessary. Indeed, visually obscured, young massive clusters are common in dwarf irregular starburst galaxies such as NGC 5253 (Turner, Beck & Ho 2000) and He 2–10 (Vacca, Johnson & Conti 2002).

For region B, clusters B1 and B2 are predicted to contribute ~60 per cent of the observed \(K_s\) flux. We do not consider it likely that there is an additional obscured cluster since either B1 or B2 may be somewhat older than 4 Myr, such that red supergiants would contribute to the IR excess. In this case, the IR bright sources to the north-west of the UV/optically bright clusters would dominate the H\alpha ionization from region B, if each possesses a mass of ~2 \times 10^5 \text{M}_\odot and an age of 1–2 Myr.

### 5 Comparison with Previous Studies

We will now compare our derived massive stellar content for NGC 3125 with those published in the literature. Optically derived properties will be compared with Kunth & Sargent (1981), VC92 and Schaerer et al. (1999) whereas UV comparisons will be made to the HST/STIS survey of Chandar et al. (2004).

#### 5.1 Optical studies

Table 7 compares the measured line fluxes for He\ii \(\lambda 4686\) and C\iv \(\lambda 5808\) for regions A and B in this study to those from the literature, showing, in general, very good agreement. Differences in line luminosities (for a uniform distance) and, hence, WR content, relate primarily to reddening. Recall from Section 8, Kunth & Sargent (1981) derived reddening from high Balmer lines, neglecting corrections for stellar absorptions. VC92 obtained reddenings from H\alpha/H\beta observed during different conditions. Schaerer et al. (1999) applied erroneous reddenings from the literature.

<table>
<thead>
<tr>
<th></th>
<th>KS81</th>
<th>VC92</th>
<th>S99</th>
<th>This study</th>
</tr>
</thead>
<tbody>
<tr>
<td>(E(B-V))</td>
<td>0.4</td>
<td>0.08+0.4</td>
<td>0.25+0.27</td>
<td>0.08+0.16</td>
</tr>
<tr>
<td>(F(4686))_A</td>
<td>8.2 \times 10^{-15}</td>
<td>7.32 \times 10^{-15}</td>
<td>8.2 \times 10^{-15}</td>
<td>8.5 \times 10^{-15}</td>
</tr>
<tr>
<td>(I(4686))_A</td>
<td>1.3 \times 10^{37}</td>
<td>6.1 \times 10^{38}</td>
<td>7.9 \times 10^{38}</td>
<td>2.7 \times 10^{38}</td>
</tr>
<tr>
<td>(F(5801))_A</td>
<td>–</td>
<td>–</td>
<td>3.5 \times 10^{-15}</td>
<td>2.0 \times 10^{-15}</td>
</tr>
<tr>
<td>(L(5801))_A</td>
<td>–</td>
<td>–</td>
<td>2.2 \times 10^{38}</td>
<td>6.0 \times 10^{37}</td>
</tr>
<tr>
<td>(E(B-V)) (Gal+Int)</td>
<td>0.08+0.64</td>
<td>0.25+0.44</td>
<td>0.08+0.13</td>
<td></td>
</tr>
<tr>
<td>(F(4686))_B</td>
<td>4.3 \times 10^{-15}</td>
<td>4.9 \times 10^{-15}</td>
<td>4.0 \times 10^{-15}</td>
<td></td>
</tr>
<tr>
<td>(I(4686))_B</td>
<td>8.2 \times 10^{38}</td>
<td>8.4 \times 10^{38}</td>
<td>1.3 \times 10^{38}</td>
<td></td>
</tr>
<tr>
<td>(F(5801))_B</td>
<td>–</td>
<td>–</td>
<td>6.0 \times 10^{-15}</td>
<td>2.8 \times 10^{-15}</td>
</tr>
<tr>
<td>(L(5801))_B</td>
<td>–</td>
<td>–</td>
<td>2.2 \times 10^{38}</td>
<td>7.6 \times 10^{37}</td>
</tr>
</tbody>
</table>
including a foreground extinction of $E(B - V) = 0.25$ rather than $A_v = 3.1 E(B - V) = 0.25$, although their assumed total extinction fortuitously closely agrees with Vacca & Conti.

The major uncertainty in the derived WR content (for our derived reddening) results from the adopted line luminosity calibration. For WN subtypes, Kunth & Sargent (1981) adopted a dominant mid-type WN population due to the marginal detection of N IV λ4058 emission. We support this on the basis that both N IV λ4603-20 and N III λλ4634-41 are weak due to the contribution by C III λ4650 from WC stars (recall Fig. 5). In contrast, VC92 and Schaerer et al. (1999) adopted a dominant late-type WN population, albeit with a similar He II line luminosity due to their inclusion of WN6 subtypes.

For WC subtypes, both Schaerer et al. (1999) and this study adopted a dominant early-type WC population on the basis that C III λ5696 is weak/absent. Both studies adopt a similar C IV λ5808 line luminosity as Crowther & Hadfield (2006) supported the earlier result of Smith, Shara & Moffat (1990b) using an increased LMC sample.

Previous studies of the O star populations have been based on Hβ fluxes derived from slit spectroscopy. Kunth & Sargent (1981) and VC92 assumed that WR stars do not contribute to the Lyman continuum and estimate O star populations of ~2000–2400. Schaerer et al. (1999) derived O star populations from Hβ spectroscopic line fluxes, but with the addition of correcting for the WR contribution and the evolution of the O star population, revising the O star numbers for NGC 3125-A and -B to 3240–6470 and 3450–6900, respectively. In contrast, this study has derived O star populations using Hα imaging for the Giant H II regions, plus SB99 continuum fits to UV/optical spectroscopy for the clusters. For the latter, plus reduced reddenings, we estimate $N(O)_{B1+2} = 1100$ and $N(O)_{INT+2} = 450$. Differences between these and previously published results are again primarily attributed to adopting lower reddenings.

5.2 UV studies

In Section 4.1.2, we have derived a content of 110 WNS–6 stars for NGC 3125-A1 from the HST/STIS He II λ1640 line flux, whilst Chandar et al. derived a content of 5000 late WN stars from the same data set (using an extraction window of 15 pixels versus 13 pixels here, and neglecting slit losses). The origin of this major difference is not due to the assumed intrinsic He II λ1640 line luminosity, since we assume a higher value of $1.8 \times 10^{37}$ erg s$^{-1}$ per WN star (Crowther & Hadfield 2006) versus $1.2 \times 10^{37}$ adopted by Chandar et al. (2004). As with the optical data, we have found that the difference between WR populations derived here and those published by Chandar et al. can be readily explained by differences in the adopted internal extinction law.

The Calzetti et al. (1994) law was obtained using IUE large aperture ($10 \times 20$ arcsec$^2$) observations of distant starbursts with a median distance of 60 Mpc, i.e. a physical scale of ~3 kpc. These observations sample a composite of stars and gas, suffering different extinction properties. In contrast, the SMC law of Bouchet et al. (1985) was obtained from IUE observations of individual stars at a distance of ~60 kpc, i.e. a physical scale of 3 pc. Consequently, our HST/STIS spectroscopy (0.2 × 0.3 arcsec$^2$) of cluster A1, sampling a physical scale of 10 × 15 pc, is most naturally suited to a low-metallicity stellar extinction law since the aperture is dominated by stellar extinction properties rather than interstellar gas.

In Fig. 8, we compare the complete STIS spectrum of cluster A1 with various 4 Myr, LMC metallicity SB99 SEDs (Section 4.2) that have been reddened to reproduce the observed 1250–1600 Å continuum flux distribution. For the first example, the SED has been reddened using a starburst extinction law for which we obtain $E^{INT}(B-V) = 0.52$, as derived by Chandar et al. (2004). A cluster mass of $2 \times 10^6$ M$_\odot$ is needed to match the observed 1600 Å continuum flux. However, the SED is highly discrepant in the near-UV, in the sense that the predicted continuum flux is 60 per cent too high. Indeed, if Chandar et al. had selected a different wavelength interval (e.g. 1600–2000 Å), they would have derived a significantly lower reddening [e.g. $E^{INT}(B-V) = 0.4$ mag] for the same Calzetti et al. law.

In Fig. 8, we also include SB99 SEDs reddened to match the 1250–1600 Å slope using the SMC (Bouchet et al. 1985) and LMC (Howarth 1983) extinction laws. The former shows good overall agreement, using $E^{INT}(B-V) = 0.16$ and $M = 2.0 \times 10^4$ M$_\odot$, including the weak 2175 Å feature and gives the closest match to the observed continuum flux in the near-UV. For the LMC law, the far-UV slope is reproduced with $E^{INT}(B-V) = 0.25(3.5 \times 10^5$ M$_\odot)$. In this case, however, the 2175 Å feature is overestimated and the near-UV continuum flux is poorer than that for the SMC extinction law.

Consequently, it is not possible to derive a consistent reddening for NGC 3125-A1 using a starburst SED with either an LMC or Calzetti extinction law. In contrast, we obtain an excellent match to the observed UV SED for our optically derived reddening with a starburst SED and an SMC extinction law and an internal extinction in excellent agreement with our nebular derived Hα/Hβ reddening.

6 CONCLUSIONS

We have demonstrated that the WR populations of the two regions NGC 3125-A and B are substantially lower than previous optical studies, and dramatically lower than previous UV studies of the bright cluster A1 within the giant H II region A. Indeed, previous highly discrepant UV and optical results for NGC 3125-A may be reconciled using a Hα:Hβ derived reddening and an SMC extinction law for the internal extinction. We have obtained refined WR populations in these regions by applying template spectra of typical WN and WC stars to the blue λ4686 bump, which indicate...
that WC stars, may contribute significantly to the observed $\lambda 4640$ feature, commonly attributed solely to N III $\lambda 4640$ from late WN stars.

Chandar et al. (2004) argued that the presence of strong He II $\lambda 1640$ emission in A1 implies an exceptional WR population with $N$(WR)/$N$(O) > 1. However, evolutionary models for single stars at LMC metallicities predict a maximum $N$(WR)/$N$(O) ratio of ~0.1 for an instantaneous burst (Schaerer & Vacca 1998), whilst we estimate values of $N$(WR)/$N$(O) ~ 0.1–0.2 for clusters within the giant H II regions NGC 3125-A and B. Consequently, our results broadly reconcile the observed massive stellar content of NGC 3125-A and B with evolutionary predictions for a young LMC metallicity starburst.

The primary difference between the two UV studies was the choice of extinction law. A standard starburst extinction law is ideally suited to spatially unresolved stellar galaxies, such as high-z LBGs, but when combined with a starburst, SED is unable to reproduce the UV spectrum of a resolved star cluster such as NGC 3125-A or Tol 89-1 (Sidoli, Smith & Crowther 2006). In such cases, an SMC (or LMC) reddening law is necessary to correct the complete UV spectrum for extinction. Consequently, results derived from the dereddened He II $\lambda 1640$ flux for other nearby WR clusters by Chandar et al. should be treated with caution for the present.

We have also demonstrated that the O star content derived from H$\alpha$ narrow-band imaging is substantially higher than that estimated from continuum techniques. On the basis of near-IR imaging of NGC 3125, we propose that the discrepancy for region A can be resolved by the presence of an additional cluster which is optically obscured. Such clusters appear to be common in LMC-like metallicity starburst galaxies such as NGC 5253 and He2-10 (Turner et al. 2000; Vacca et al. 2002). For region B, the O star content may be resolved by the identification of two additional knots to the north-west of region B which are bright at near-IR wavelengths.

This study emphasizes the need for the highest possible spatial resolution. We have attempted to evaluate the properties of the two optically visible clusters within region A based on a pair of broadband UV (FOC) and far-red (STIS) flux ratios, plus the properties of the clusters within region B from a single, composite UV measurement. Refined properties for clusters within NGC 3125 require high spatial resolution data sets spanning the UV to near-infrared (near-IR), as recently undertaken by program GO 10400 (P.I.R. Chandar) using the HST Advanced Camera for Surveys (ACS) and Near Infrared Camera and Multi-Object Spectrometer (NICMOS).

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