UV Observations of the Powering Source of the Supergiant Shell in IC 2574

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ABSTRACT

A multi-band analysis of the region containing the supergiant H I shell in the nearby dwarf irregular galaxy IC 2574 presents evidence of a causal relationship between a central star cluster, the surrounding expanding H I shell, and secondary star formation sites on the rim of the H I shell. Comparisons of the far–UV (FUV, 1521 Å), optical broad-band, Hα, X-ray, and H I morphologies suggest that the region is in an auspicious moment of star formation triggered by the central stellar cluster. The derived properties of the H I shell, the central stellar cluster, and the star forming regions on the rim support this scenario: The kinematic age of the H I shell is <14 Myr and in agreement with the age of the central stellar cluster derived from the FUV observations (~ 11 Myr). An estimate for the mechanical energy input from SN and stellar winds of the central stellar cluster made from FUV photometry and the derived cluster age is $4.1 \times 10^{52}$ erg, roughly a few times higher than the kinetic energy of the H I shell. The requisite energy input needed to create the H I shell, derived in the ‘standard’ fashion from the HI observations (using the numerical models of Chevalier), is $2.6 \times 10^{53}$ erg which is almost an order of magnitude higher than the estimated energy input as derived from the FUV data. Given the overwhelming observational evidence that the central cluster is responsible for the expanding H I shell, this discrepancy suggests that the required energy input is overestimated using the ‘standard’ method. This may explain why some other searches for remnant stellar clusters in giant H I holes have been unsuccessful so far. Our observations also show that stellar clusters are indeed able to create supergiant H I shells, even at large galactocentric radii, a scenario which has recently been questioned by a number of authors.
1. Introduction

High–resolution observations in the 21 cm line of neutral hydrogen (HI) show that the interstellar medium (ISM) of galaxies is shaped in a very complex way by holes and shells, most of which are expanding (M31: Brinks & Bajaja 1986, M33: Deul & den Hartog 1990, Holmberg I: Ott et al. 2000, Holmberg II: Puche et al. 1992, IC 10: Wilcots & Miller 1998, IC 2574: Walter & Brinks 1999, DDO 47: Walter & Brinks 2000). Somewhat arbitrarily, these structures are coined ‘bubbles’ (diameters \( \approx 10 \) pc), ‘superbubbles’ (\( \approx 200 \) pc) or ‘supergiant shells’ (\( \approx 1000 \) pc, hereafter abbreviated SGSs). In the standard picture (e.g., Weaver et al. 1977, McKee & Ostriker 1977, Chu et al. 1995), these structures are believed to be created by young star forming regions which supposedly eject a great amount of mechanical energy into the ambient ISM in terms of strong stellar winds and subsequent supernova (SN) explosions. In this picture, the energy input of the massive stars creates a cavity filled with hot ionized gas around the star forming region – this overpressure drives the expansion of a shell which collects the ambient neutral material on its rim. For reviews on this topic, the reader is referred to Tenorio–Tagle & Bodenheimer (1988), van der Hulst (1996), Walterbos & Braun (1996), or Brinks & Walter (1998).

Dwarf galaxies have proven to be ideal targets to study the largest of these structures, the SGSs, because dwarf galaxies have puffed–up HI disks, show almost solid body rotation and don’t possess spiral density waves. As a result, SGSs can form more easily and are not destroyed prematurely, e.g., due to shear. We recently reported the discovery of a
particularly interesting SGS in IC 2574 (Walter et al. 1998) which is the target of this study.

Although the standard picture to create these H I structures (SN and strong stellar winds) certainly sounds appealing, observational evidence for this formation process is surprisingly scarce: only in few cases are massive O and B type stars visible in bubbles or superbubbles (see, e.g., N 11: Mac Low et al. 1998, or N 44: Kim et al. 1998, both situated in the Large Magellanic Cloud). However, in the case of superbubbles, the ages derived for the stellar populations often do not agree with the kinematic ages derived from the expansion velocities of shell structures. For example, from detailed surveys of the massive stars in LMC superbubbles, Oey (1996) found ‘high velocity superbubbles’ containing central stellar associations with ages much larger than the model kinematic ages.

Also, searches for the remnant stellar associations near the centers of H I cavities have not been particularly successful in the past – the standard picture is therefore not without its critics. E.g., Rhode et al. (1999) couldn’t detect the expected number of remnant A and F stars (as derived from the H I observations) of the clusters which supposedly created the expanding H I holes in Holmberg II. However, Stewart et al. (2000) detect OB stellar populations interior to several H I holes in Holmberg II using ultraviolet data, a direct tracer of the massive stellar component.

Another frequently used argument against creation of SGSs by stellar associations is the location of some SGSs at large galactocentric radii of a galaxy (where star formation is not expected to play a dominant role). Also, the largest cavities found seem to surpass reasonable energy estimates based on single stellar clusters.

Since bubbles/superbubbles are often only detected in one or two wavelengths it is difficult if not impossible to make meaningful comparisons with theoretical models. Therefore, in depth multi-wavelength studies are needed. Here, we focus on the SGS in IC 2574 (§2) and present evidence that this particular SGS has been created by a massive
stellar cluster in agreement with the standard picture. This scenario is supported by new far ultraviolet (FUV) observations of this region (§3), which allow us to independently derive physical properties such as energy release and age of the powering stellar cluster of a SGS (§4). Some surprising results which also affect the interpretation of other SGSs will be discussed in §5. The results and their implications are summarized in §6.

2. The case of IC 2574–SGS

We aim to shed new insight on the controversy whether or not stellar clusters can create SGSs by presenting new observations of an expanding supergiant shell in the nearby dwarf galaxy IC 2574 (hereafter referred to as IC 2574–SGS, Walter et al. 1998). The H I shell has a linear size of about 1000 pc × 500 pc (~60′′ × 30′′) and is expanding at ≈25 km s⁻¹. It is therefore an ideal target to study expansion models since despite its size it has not stalled yet (as most of the SGSs in other dwarf galaxies have). The elliptical shape of the H I shell in IC 2574 is indicated in Fig. 1. The kinematic age \( t = r/v_{\text{exp}} \) based on the observed size and expansion velocity is estimated at 14 Myr. Note that this age is actually an upper limit since the shell was presumably expanding faster in the past. This indicates that the least massive stars that go off as SN are most probably still present in the central stellar association since their lifetimes (~50 Myr) are somewhat longer than the dynamical age of the hole (~14 Myr, as derived from the H I observations).

Based on our H I observations and using the models of Chevalier (1974), we derive that the energy required to produce the shell must be of order 10^{53} erg or the equivalent of about 100 Type II SN (Walter et al. 1998). Note that in general, all time and shell formation energy requirements are calculated from H I shell size and expansion velocity (e.g., using Chevalier’s equation, see the discussion in Walter & Brinks 1999). However, before we begin interpreting these energies, detailed studies of individual shells must be conducted to
To do so, we present our analysis of FUV data of IC 2574–SGS which for the first time gives us an independent measure of the age and the total mechanical energy deposited by the central stellar association in a SGS. These numbers can then be directly compared to the energy derived from the H I observations.

3. The Observations

3.1. FUV observations

The FUV observations were obtained by the Ultraviolet Imaging Telescope (UIT) during the ASTRO-2 mission using the broad-band UIT B1 filter ($\lambda_{\text{eff}} = 1521$ Å and $\Delta \lambda = 354$ Å). The IC 2574 FUV image has 623 second exposure time and spatial resolution of roughly $3''$. The image was calibrated using IUE spectrophotometry of stars observed by the UIT. The FUV magnitudes are computed from FUV flux using $m_{\text{FUV}} = -2.5 \times \log_{10}(F(\text{FUV})) - 21.1$, where $F(\text{FUV})$ is the incident flux in erg (cm$^2$Å s)$^{-1}$. The chief photometric uncertainties are in the form of low-level nonuniformities introduced via the development and digitization processes. Uncertainty in the absolute calibration can lead to uncertainties of up to $10 - 15\%$ in the FUV flux. A detailed discussion of the reduction of the UIT data to flux-calibrated arrays is given by Stecher et al. (1997).

A minimal FUV background level ($\mu > 25$ mag arcsec$^{-2}$) of $0.53 \pm 0.1$ analog data units (ADU's) is computed by taking the mean of 20, $20 \times 20$ pixel boxes in areas void of any galaxy or stellar flux. The UIT has limited accuracy at the lowest light levels. The errors in the background levels reflect this intrinsic uncertainty. A wide, vertical stripe appeared
in the center of a sizable percentage of the UIT ASTRO-2 images, including the IC 2574 image. The flaw appeared on the film and was not a result of the digitization process; its origin is unknown. It has been removed by a model which has been constructed in parts of the image void of the galaxy.

The FUV image presented in Fig. 2 (left) shows a slight spiral signature suggesting new star formation is preferential to the arm-like regions. The enormous complex to the northeast containing IC 2574–SGS (as indicated on the figure) dominates the FUV morphology of the galaxy. This complex alone contributes \(~50\%\) of the total integrated FUV flux of IC 2574.

### 3.2. Optical observations

CCD observations of IC 2574 were obtained in the Johnson U and B bands, and the Kron-Cousins R and H\textalpha\ bands using the 1.0 m telescope at Mount Laguna Observatory. The images are median combined with at least two other images having the same exposure time to remove cosmic rays and other defects. Astrometry and photometry are implemented using standard IDL procedures for data reduction. The images are calibrated using published photometry of seven stars in the galaxy field (Sandage & Tammann 1974).

The H\textalpha\ filter at MLO has a centroid wavelength 6573 Å with a width of 61 Å which includes the N II lines. The H\textalpha\ image is calibrated using fluxes of 20 clearly defined H II regions provided by Miller & Hodge (1994). An H\textalpha\ emission image is produced by scaling stars in the H\textalpha\ image with those in the R–band image and subtracting the stellar continuum component.
3.3. FUV, optical and H I morphology

The relative FUV, HI, and Hα morphologies of the region containing IC 2574–SGS are illustrated in Fig. 2 (upper right). The FUV emission is coincident with regions corresponding to both the interior of the H I shell and its rim. The central stellar cluster (Fig. 2, lower right) combined with star formation on the shell boundary suggest the presence of secondary star formation triggered by the expanding H I shell (see, e.g., the models by Elmegreen 1994). Note that Hα emission corresponds to regions on the rim of IC 2574–SGS while no Hα emission is present in its interior. The FUV–band traces flux from an evolving cluster for longer timescales (roughly 100 Myr) compared to the Hα (roughly a few Myr). Figure 2 therefore already indicates that the central cluster is relatively older than the star formation on the shell boundary (see also § 4.1).

This situation as well as the presumed presence of hot X–ray gas in the center of the SGS (Walter et al. 1998) makes IC 2574–SGS a truly unique region and suggests that we have caught this SGS in an auspicious moment. The morphology of the various wavelengths discussed above suggest that this central stellar association is the powering source for the formation and expansion of the shell as well as for the heating of the X–ray gas. However, this evidence is yet only circumstantial. Therefore, we present some physical properties of the cluster/shell in the following analysis.

4. Analysis of the data

4.1. Age analysis of IC 2574–SGS

We estimate the ages of the single regions on the rim of IC 2574–SGS as well as the central stellar association from their FUV, B, and Hα fluxes. A similar approach is used to characterize the ages of star forming regions in dwarf irregular Holmberg II by Stewart et
Circular apertures are used to identify areas of associated FUV and Hα flux with the aid of a FUV, Hα difference image, shown in Fig. 3. The twelve regions are defined by selecting the circular aperture enclosing as much of the FUV and Hα emission from a single region as possible. This rather loose criteria obviously neglects to include all the associated flux from a single region and has the potential to mix regions of different populations, but it is sufficient to discern the relative ages of star formation regions (see Stewart et al. and references therein).

Listed in Table 1 are the blue magnitude (m_B), the Hα flux, the FUV flux, and the FUV magnitude (m_{FUV}) for each region. Values are corrected for Galactic foreground extinction. Also given in Table 1 are the FUV–B color (m_{FUV} – m_B) and log (N_{Lyc}/FUV). The latter quantity is the logarithmic ratio of the number of Lyman continuum photons, converted from Hα flux assuming Case B recombination, to FUV flux (where \( N_{Lyc}/FUV = (F(Hα)/3.02 \times 10^{-12} \times 0.453)/F(FUV) \)). The FUV–B color and log (N_{Lyc}/FUV) are time dependent quantities which vary over the lifetime of a cluster and can be compared to model values to estimate an age from the observables.

A single generation instantaneous burst (IB) model which employs the stellar evolutionary tracks of Schaerer et al. (1993) and the stellar atmosphere models of Kurucz (1992) is used to derive the expected flux from an evolving cluster in an environment similar to that of IC 2574. The model estimates L_{FUV}, N_{Lyc}, and L_B assuming an initial mass function (IMF) and metallicity. Figures 4 and 5 show the time dependence of the FUV–B color and log (N_{Lyc}/FUV) of a model cluster. To illustrate the model dependence on these assumed parameters, we calculate various combinations of IMF and metallicity. Figure 6 shows the time evolution of log (N_{Lyc}/FUV) vs. FUV–B color for a cluster based on the results of Figures 4 and 5. The figure depicts the model assuming a Salpeter IMF (2.35) and an SMC-like metallicity, Z/Z⊙ = 0.1 (as derived for IC 2574 by Miller & Hodge.
1996), which is used in the subsequent derivations. Here, each point represents one age (steps: 0.5 Myr), starting with a 0.5 Myr old cluster in the upper left-hand corner of the graph. The last point on the lower right represents a cluster of an age of 50 Myr.

We use this plot to compare the theoretical model with the actual observed values for FUV−B and log (N_{LyC}/FUV). Since both axes represent time-dependent quantities, the relationship between the observed value and the model is indicative of the age.

Note that most of the observed data points lie off the model since they are uncorrected for internal extinction. Region 1, however (the central stellar cluster; x̄ on the graph) is not far off the theoretical curve. This is not really surprising since we don’t expect reddening to play a huge role in this case (since the cluster is situated within the H I cavity). The other regions are obviously still embedded in their parental molecular clouds, which nicely explains the higher reddening.

In order to make an age estimate, the observed FUV−B color and log (N_{LyC}/FUV) are corrected for internal extinction effects. The assumed reddening vector is indicated in the upper right of Fig. 6. The SMC reddening curve is used under the assumption that the shape of the curve correlates with metallicity (Verter & Rickard 1998). In the FUV, A_{FUV}/E(B−V)=17.72 (Hill et al. 1997). Each data point is corrected until the point at which it agrees with the theoretical curve. The amount of this correction is an estimate of the internal extinction; the position on the theoretical curve after the correction yields the age of the cluster. The age obtained using this method should be treated as the mean age of stars in the aperture since a single generation model is used to interpret flux from what is potentially a mix of populations of slightly different ages. The age estimates are given for each region in Table 2 (column 1).
4.2. Energy analysis

The observed FUV flux is used to estimate the mechanical energy imparted to the surrounding ISM of each cluster over its lifetime. The FUV luminosity, $L_{\text{FUV}}$, of each region is calculated from the FUV flux after correction for the internal extinction (derived in §4.1), assuming a distance of 3.2 Mpc (Table 2, column 2). The mass of each region is then estimated by comparing the observed $L_{\text{FUV}}$ with the model $L_{\text{FUV}}$ (erg s$^{-1}$ M$_\odot^{-1}$) at the cluster’s estimated age. The derived masses are given in Table 2 (column 3).

Evolutionary synthesis models of populations of massive stars given by Leitherer & Heckman (1995, Fig. 55) provide estimates of the deposition rates, $L_{\text{mech}}$, from stellar winds and SN for an instantaneous burst as a function of time and mass. An average rate of $L_{\text{mech}} \sim 2 \times 10^{34}$ erg (s M$_\odot^{-1}$) is derived for clusters of similar IMF and metallicity from the models. An estimate of the net mechanical energy deposited into the ISM by SN and stellar winds, $E_{\text{mech}}$, can be made by taking the product of $L_{\text{mech}}$, the cluster mass and the cluster age ($E_{\text{mech}} \sim L_{\text{mech}} \times \text{mass} \times \text{age}$). The derived values of $L_{\text{FUV}}$ and $E_{\text{mech}}$ are given for each cluster in Table 2 (columns 4 and 5, respectively).

5. Discussion

The analysis of the ages of star forming regions indicates a dichotomy between the age of the central cluster (region1) and that of the surrounding regions (regions 2–12). The derived age for the central cluster is $\sim$11 Myr while the other regions (which all coincide with the rim of the H I shell) range in age from $\sim$1–4.5 Myr (average age: 3.1 Myr). This is also apparent in Fig. 6 where the data point for region1 is found at the lower end of the plot, set off from the rest of the regions. Like the comparison between the FUV and H$\alpha$ morphologies in Fig. 2, our age analysis suggests sequential star formation on the rim of the
H I shell, triggered by the expansion of the shell. The age of the central cluster agrees very well with the upper limit derived independently from the H I observations (∼14 Myr). This provides strong independent evidence that the cluster indeed created IC 2574–SGS.

The mechanical energy provided over the lifetime of the central cluster is estimated to be $E_{\text{mech}} \sim 4.1 \pm 0.8 \times 10^{52}$ erg, roughly a factor of two times the kinetic energy of the expanding shell as derived from the H I data (1.7 ± 0.5 × 10^{52}, Walter et al. 1998). It is now important to compare the total energy estimate based on the FUV observations with previous estimates based on the H I data only. H I–based estimates are usually performed using Chevalier’s equation. In the case of IC 2574–SGS, such an energy estimate is 6 times higher than the FUV value (2.6±1.0×10^{53} erg, Walter et al. 1998). It is not really surprising that these values do not agree better since the model by Chevalier is based on the late phase of SN remnants and simply scaled up to supergiant shells. Our result therefore seems to indicate that H I based energy estimates using Chevalier’s equation overestimate the actual energy needed to create an H I shell. This has important consequences for searches for remnant stellar clusters in other SGSs which are based on an expected luminosity of the cluster as derived from the H I data (e.g., Rhode et al. 1999). In other words, if our result holds true for other SGSs as well, one may overestimate the luminosity of a remnant stellar cluster by almost an order of magnitude.

6. Summary and Conclusion

A multi-band analysis of the region containing the supergiant H I shell in the dwarf galaxy IC 2574 presents evidence of a causal relationship between a central star cluster, a surrounding expanding HI shell, and secondary star formation sites on the rim of the shell.

The key results from the study can be summarized as follows:
(1) A stellar cluster interior to the expanding supergiant H I shell in IC 2574 is identified in the FUV and optical bands.

(2) The center of the H I shell is void of Hα emission while H II regions coincide with the shell boundary. This is confirmed by the FUV, Hα difference images indicating propagating star formation outwards from the center of the shell.

(3) A detailed age analysis of the star forming regions reveals that the central cluster is $\sim 11$ Myr and the oldest in the complex. This age agrees very well with the value derived independently from the HI observations (upper limit of $\sim 14$ Myr).

(4) Analysis of the FUV flux in the central star forming region indicates that the mechanical energy imparted to the ISM from SN and stellar winds over the lifetime of the cluster is $\sim 4.1 \pm 0.8 \times 10^{52}$ erg, roughly a factor of two greater than the kinetic energy of the expanding shell.

(5) The numerical models of Chevalier suggest an energy input of $2.6 \pm 1.0 \times 10^{53}$ erg needed to create the H I shell, roughly a factor of six greater than the amount of energy input derived using the FUV observations. The fact that the classical method (using the models of Chevalier) seems to overestimate the required energy by almost an order of magnitude suggests caution in using it as the basis for determining the required energy input for H I shells. This has important consequences for searches of remnant stellar clusters based on the H I data alone.

(6) Our results support the ‘standard’ picture of the creation of supergiant shells by massive star clusters (even at large galactocentric distance). We conclude that a combination of SN explosions and strong stellar winds are most likely responsible for the supergiant shell in IC 2574.

Our results show that indeed massive stellar clusters can create supergiant shells
in galaxies (even at large galactocentric distance) as predicted by the ‘standard’ picture (creation by SN explosions and strong stellar winds). One intriguing question remains, of course: why don’t we see similar stellar clusters in other supergiant H I shells in IC 2574 as well as in other galaxies? One answer might be that in the case of IC 2574–SGS we were just lucky enough to have caught this particular shell in an auspicious moment. We speculate that we may have difficulties to detect the central cluster in IC 2574 after some $\sim 10^8$ years (a typical age for the largest H I structures found in other galaxies) both because of dimming and dispersion of the cluster stars (since the cluster may not be gravitationally stable after all the gas has been blown away). This would mean that chances to detect similar structures in other galaxies are low, making IC 2574–SGS a truly unique object to study the evolution of supergiant shells in general.

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Fig. 1.— left: H I image of IC 2574 with IC 2574–SGS marked; right: Hα image of the central cluster with an ellipse marking the position of the H I shell boundary. The arrow indicates the North direction.

Fig. 2.— left: FUV image of IC 2574 (same region as Fig. 1, left); upper-right: FUV image of the central cluster with an ellipse marking the H I shell boundary (same region as Fig. 1, right). The contours represent 5, 15, 30, and 50 % of the peak Hα brightness; lower-right: the R-band image of the central cluster with an ellipse marking the H I shell boundary. The orientation is the same as in Fig. 1.

Fig. 3.— FUV, Hα difference image with apertures indicating the regions defined by us. The image is displayed so that areas containing FUV and no Hα are black and areas containing Hα and no FUV are white. The orientation is the same as in Fig. 1.

Fig. 4.— Plot illustrating the age dependence of FUV–B color for a single generation instantaneous burst cluster model. The lines represent a model of LMC metallicity (Z/Z⊙ = 0.4) and IMF of 1.08 (solid line); a SMC metallicity (Z/Z⊙ = 0.1) and IMF of 1.08 (dash-dotted line); a LMC metallicity and IMF of 2.35 (dotted line); and a SMC metallicity and IMF of 2.35 (solid line with filled circles).

Fig. 5.— Plot illustrating the age dependence of the logarithmic ratio of the number of Lyman continuum photons to FUV flux for a single generation instantaneous burst cluster model. The lines are the same as for Fig. 3.

Fig. 6.— The plot of model log (N_{Lyc}/FUV) and FUV–B assuming SMC metallicity and Salpeter IMF (based on Fig. 4 and 5). The graph is for a 50 Myr cluster, with each dot representing 0.5 Myr (beginning with a 0.5 Myr old cluster in the upper left-hand corner of the graph). The data points represent the observed values for each region before correction for internal extinction. The subscripts on the data points represent the region numbers (i.e. x₁ = region 1).
Table 1: Observations for Star Forming Regions in IC 2574–SGS

| Region | m_B | F(H\alpha) \ \left(10^{-15} \text{ erg (cm}^2\text{ Å s)}^{-1}\right) | F(FUV) \ \left(10^{-15} \text{ erg (cm}^2\text{ Å s)}^{-1}\right) | m_{FUV} | FUV–B | log (N_{Lyc}/FUV) |
|--------|-----|------------------------------------------------|------------------------------------------------|--------|-------|-----------------|
| #      | 16.23 | 13 | 19.0 | 13.20 | -3.03 | 11.69 |
| 2      | 17.09 | 445 | 5.4 | 14.57 | -2.52 | 13.78 |
| 3      | 20.25 | 24 | 0.8 | 16.61 | -3.64 | 13.33 |
| 4      | 16.79 | 296 | 11.6 | 13.74 | -3.05 | 13.27 |
| 5      | 18.17 | 190 | 3.2 | 15.15 | -3.02 | 13.64 |
| 6      | 15.68 | 1000 | 31.5 | 12.65 | -3.03 | 13.36 |
| 7      | 18.80 | 79 | 2.5 | 15.42 | -3.38 | 13.37 |
| 8      | 17.83 | 62 | 4.8 | 14.70 | -3.13 | 12.98 |
| 9      | 19.76 | 71 | 0.9 | 16.46 | -3.30 | 13.74 |
| 10     | 19.68 | 71 | 0.7 | 16.72 | -2.96 | 13.84 |
| 11     | 17.61 | 120 | 6.0 | 14.45 | -3.16 | 13.16 |
| 12     | 19.32 | 55 | 1.2 | 16.22 | -3.10 | 13.53 |
| Region # | Age (Myr) | $L_{\text{FUV}}$ ($10^{36}$ erg s$^{-1}$) | Mass ($10^3$ M$_\odot$) | $E_{\text{mech}}$ ($10^{56}$ erg) |
|----------|-----------|---------------------------------|-----------------|-----------------|
| 1        | 25.3      | 25.3                            | 142             | 412.0           |
| 2        | 33.7      | 33.7                            | 107             | 84.5            |
| 3        | 1.3       | 1.3                             | 4.5             | 3.0             |
| 4        | 29.7      | 29.7                            | 113             | 121.4           |
| 5        | 10.3      | 10.3                            | 36              | 23.8            |
| 6        | 94.9      | 94.9                            | 308             | 316.1           |
| 7        | 5.3       | 5.3                             | 16              | 14.0            |
| 8        | 8.1       | 8.1                             | 27              | 32.3            |
| 9        | 2.1       | 2.1                             | 7.8             | 4.1             |
| 10       | 2.4       | 2.4                             | 10              | 2.7             |
| 11       | 12.0      | 12.0                            | 39              | 43.2            |
| 12       | 3.5       | 3.5                             | 11              | 8.9             |

Table 2: Derived Parameters for Star Forming Regions in IC 2574–SGS

Note. — The FUV luminosity is derived from flux corrected for internal extinction and an assumed distance of 3.2 Mpc.
