Near-infrared properties of Blue Compact Dwarf Galaxies: the link between solar and low metallicity

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Abstract. We have obtained near-infrared images and spectra of three blue compact dwarf galaxies of intermediate sub-solar metallicity Tol 35, Tol 3 and UM 462. This work is part of a larger project aimed to study the star formation and the stellar populations of low metallicity galaxies in the near-infrared. In this frame work galaxies of intermediate metallicity represent an important step in understanding the most extreme cases filling the gap between solar and very low metallicity galaxies. We have observed HII region like spectra in all three galaxies; in all cases the star formation episodes are only a few Myr old. Consistently with a young age our spectra show no evidence for stellar absorption features typical of supergiants, nor of [FeII] emission typical of supernovae. The K-band gas fraction ranges from 20 to 40 % showing that gas emission can significantly contaminate broadband near-infrared colors in young metal-poor starbursts. We have detected molecular hydrogen in emission in all three objects. All sources show bright knots superimposed on a lower surface brightness envelope. The knots are identified with Super Star Clusters; six of them are present in UM 462. In all galaxies we detect the presence of an old stellar population.

Key words: Blue Compact Dwarf Galaxies – Near Infrared – Starburst

1. Introduction

Since the discovery of the first two Blue Compact Dwarf (BCD) Galaxies by Sargent & Searle (1970) and Searle & Sargent (1972), and their identification by Thuan & Martin (1981) as a class of low-luminosity metal-deficient objects, the importance of these galaxies has increased. BCD galaxies are characterized by strong episodes of star formation as evidenced by the blue optical colors and the presence of bright emission lines in the optical spectra. They span a range of metallicities that goes from about a third solar down to $Z_\odot/51$ for I Zw 18, indicating a non-uniform star formation history possibly undergoing episodic bursts Thuan (1991). The importance of these galaxies is obvious since they are forming stars in an environment that must be similar to that expected in primeval galaxies (Izotov & Thuan 1999). For this reason they are unique laboratories to study star formation as it occurred in the Universe during its earliest phases.

Izotov & Thuan (1999) have proposed, based on an extensive study of a sample of BCD galaxies, to use the oxygen abundance as an age indicator: all galaxies with $12+\log(O/H)\leq 7.6$ would be younger than 40 Gyr. However single star photometry of one BCD galaxy showed that this limit is actually 1 Gyr (Izotov & Thuan 2002). Another approach to the problem of the age is the study of the stellar populations based on deep multi-wavelength photometry. Vanzi et al. (2000) point out how, though the NIR colors of normal, active and starburst galaxies are fairly well understood, their interpretation in BCDs is not easy and certainly not free from ambiguity. This is mainly due to two factors, 1) the broadband photometry of BCDs is strongly affected by nebular emission and no reliable conclusion on the stellar population can be driven without correcting the colors for this effect, 2) the interpretation of the colors is complicated by the difficulty of incorporating the effect of metallicity into the evolutionary models in a satisfactory way. The case of SBS 0335-052 (the second lowest metallicity BCD with $Z_\odot/40$) is a good testbench since none of the currently available models is able to reproduce the colors of this galaxy even after taking into account the nebular contribution. Our main motivation for studying BCDs with $Z > Z_\odot/10$ is to link the well-studied extremely metal deficient BCDs, like I Zw 18 and SBS 0335-052, with the dwarf irregulars at the other end of the metallicity range, such as the LMC ($Z_\odot/3$). The fact that the properties of sub-solar and very low metallicity dwarf galaxies could be smoothly connected is suggested by the finding of Guseva et al. (2000) that...
the number of Wolf-Rayet stars in these galaxies is an increasing function of the metallicity in agreement with the predictions of the models. We are particularly interested in the photometric and spectroscopic properties of BCDs, their star-formation process, dust, gas and $H_2$ content as a function of the metallicity. It is our opinion that this approach can put important constraints on the star formation history of BCDs and on star formation models.

The present paper is organized as follows. In Section 2 we present our new observations. Section 3 is devoted to the discussion of the spectra and Section 4 to the images. In Section 5 we summarize the conclusions of our work.

2. Observations

We have selected Tol 35, Tol 3 and UM 462 as representative of star formation at intermediate sub-solar metallicity. Their abundances are $Z_{\odot}/6$ for Tol 35 and Tol 3 (Kobulnicky et al. 1999) and $Z_{\odot}/9$ for UM 462 (Izotov & Thuan 1998, Guseva et al. 2000). All three galaxies display the Wolf-Rayet features at 4866 Å (Vacca & Conti 1992, Schaerer et al. 1999, Guseva et al 2000). This is indicative of a recent and short star formation episode as shown by the evolution of the number of WR over O stars predicted by single population evolutionary models (e.g. Leitherer & Heckman 1995). We have calculated distances to the sample galaxies using a Hubble constant $H_0$ of 70 km/s/Mpc, and the Virgo nonlinear flow model defined by Kraan-Korteweg (1986) (Giovanardi 2002). With this $H_0$ and the model of Kraan-Korteweg, the Virgo distance is 17.0 Mpc The characteristics of the galaxies are summarized in Table 1.

NIR spectra were observed with SOFI in 2000 April and 2001 April using the low resolution red and blue grisms which give a resolution R=600 with a 1′′ wide slit. The slit position angle (PA) was always chosen to include what seemed to be the most interesting regions in the Ks acquisition image. All galaxies were observed nodding along the slit. The Log of the observations is presented in Table 2. The reduction of the spectra was carried out in IRAF following the standard steps. 1D spectra centered on the brightest sources present in the slit were extracted with apertures that maximize the S/N, see Table 2. The telluric absorption features were removed from the spectra dividing by the spectrum of an O or G type star, then the original spectral shape was reestablished by multiplying by a black-body of suitable temperature in the first case or by the solar spectrum in the second one. The spectra were flux calibrated using the photometry of broadband images within the spectra extraction apertures. The agreement between the slope of the spectra and the photometry was at the 10% level for Tol 3 and Tol 35 and at the 20% level for UM 462. For this reason a correction factor was applied to the spectra. The comparison between the spectral fluxes and the photometry was always done by integrating the spectrum over the filters bandpass. Since the atmosphere significantly affects transmission, especially in the J filter its effect was included as well. The flux-calibrated spectra are displayed in Fig. 4, 5 and 6. The detected emission lines are listed in Tab. 3.

Broadband images in the J, H and Ks NIR filters were acquired with SOFI at the ESO-NTT in 2000 July. The integration time was 10 minutes per filter for all galaxies. All galaxies being small compared to the field of view they were observed dithering ON source. The images were reduced using the ESO Eclipse Package. The accuracy of the photometry was always better than 3%. Images of the three galaxies in the Ks band are shown in Fig. 4, 5 and 6.

3. NIR Spectra

In all three galaxies we have observed HII-region-like spectra with clear signatures of powerful episodes of star formation. These are the regions A in Tol 35 and Tol 3 (see Fig. 4 and 5) and region 1 in UM 462 (see Fig. 6). In particular, bright recombination lines of HI and HeI are detected in all the spectra.

3.1. Extinction and Star Formation Rates

From the ratio of $Pa\beta/Br\gamma$ it is possible to calculate the extinction toward the observed regions. We assume the intrinsic value 5.86 for the ratio as given by Hummer & Storey (1987) for $T=10^4$K and $n=10^2$ cm$^{-3}$ and the extinction law of Rieke & Lebofsky (1985). Galactic extinction is not negligible toward Tol 35 and Tol 3, $A_V =$0.270 and 0.327 respectively, so that we have cor-

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**Table 1. Observational Characteristic of the sample galaxies**

|          | Tol 35 | Tol 3 | UM 462 |
|----------|--------|-------|--------|
| R.A. (2000) | 13:27:06 | 10:06:33 | 11:52:37 |
| DEC. (2000) | -27:57:24 | -29:56:09 | -02:28:10 |
| v (Km/s) | 2023 | 865 | 1055 |
| D (Mpc) | 30.3 | 10.2 | 15.3 |
| $Z/Z_{\odot}$ | 1/6 | 1/6 | 1/9 |
| m(B) | 14.5 | 13.5 | 14.5 |
| other names | Tol 1324-276 | Tol 1004-296 | Mrk1307 |
|           | IC4249 | NGC 3125 | UGC 6850 |

* see text for details

**Table 2. Log of the Observations**

| object | grism | $t_{int}$ (min) | PA | aperture(′′) |
|--------|-------|----------------|----|--------------|
| Tol 35 | blue  | 32             | 124 | 1×3/1×3.5   |
| Tol 35 | red   | 28             | 124 | 1×3/1×3.5   |
| Tol 3  | blue  | 30             | 113 | 1×1.5/1×3   |
| Tol 3  | red   | 24             | 113 | 1×1.5/1×3   |
| UM 462 | blue  | 30             | 23  | 1×2          |
| UM 462 | red   | 24             | 23  | 1×2          |
Fig. 1. NIR spectrum of Tol 35. The lower spectrum is extracted from the nucleus - region B (refer to flux in the right scale), the upper one from the brightest HII region in the galaxy - region A (refer to flux in the left scale). The regions of poor atmospheric transmission have been replaced by straight lines.

Fig. 2. NIR spectrum of UM 462 centered on region 1.

rected for this effect first. Though the errors are large, a non-negligible extinction is observed in all cases. We obtain $A_V = 0.7 \pm 0.4$ in Tol 35 A, $A_V = 1.6 \pm 0.2$ in Tol 3 A, $A_V = 3.3 \pm 2.3$ in Tol 3 B and $A_V = 2.6 \pm 1.8$ in UM 462 I. These estimates are in good agreement with the optical values for the first two galaxies. Vacca & Conti (1992) give $A_V = 0.77$ for Tol 35 A and 1.97 for Tol 3 A. From the data of Terlevich et al. (1991) we derive $A_V = 0.26$ for UM 462 while Guseva et. al (2000) measure $A_V = 0.27$. Although the discrepancy in the case of UM 462 could be possibly due to a mis-match in slit position (the morphology of UM 462 seems in fact quite different in the optical and NIR - see Section 4), such a large difference could also be ascribed to the presence of hidden star formation somewhat similar to, but less extreme than in SBS 0335-052 (Hunt et al. 2001). Dust could be well present in UM 462 that has been detected by IRAS at 60 and 100 $\mu$m. We calculated the star formation rate in this galaxy using the global $H\alpha$ flux from Guseva et al. (2000) ($8.17 \times 10^{-12}$ erg/s/cm$^2$) and the IRAS fluxes ($F_{60} = 0.944$ and $F_{100} = 0.896$ Jy).
Vanzi et al.: NIR properties of BCD galaxies

Fig. 3. NIR spectrum of Tol 3. The lower spectrum is extracted from region B (refer to flux in the right scale), the upper spectrum from region A (refer to flux in the left scale).

Table 3. NIR Emission lines, fluxes measured in $10^{-15}\text{erg/s/cm}^2$

| line         | $\lambda_{rest}$ | Tol 35 A | Tol 3 A | Tol 3 B | UM 462  |
|--------------|------------------|----------|---------|---------|---------|
| [SII] + Pa 8 | 0.953            | 23.5±0.5 | 48.2±0.3| 12.8±0.3| 8.7±0.3 |
| Paδ          | 1.005            | 3.1±0.2  | 6.6±0.2 | 5.8±0.3 | 1.2±0.3 |
| HeI          | 1.082            | 15.5±0.3 | 36.1±0.3| 2.5±0.3 | 10.5±0.5|
| Paγ          | 1.093            | 4.1±0.2  | 11.8±0.3| 1.7±0.3 | 2.3±0.3 |
| [OI]         | 1.282            |          | 0.5±0.2 | -       | -       |
| Paβ          | 1.282            | 8.3±0.2  | 18.2±0.2| 4.1±0.2 | 4.6±0.3 |
| ?            | 1.498            | 0.2±0.1  | -       | -       | 0.6±0.2 |
| Br13         | 1.611            | 0.2±0.1  | -       | -       | -       |
| Br12         | 1.641            | 0.2±0.1  | 1.2±0.3 | -       | -       |
| Br11         | 1.681            | 0.4±0.1  | 0.8±0.1 | -       | 0.3±0.1 |
| HeI          | 1.701            | 0.2±0.1  | 0.5±0.1 | -       | -       |
| Br10         | 1.736            | 0.5±0.1  | 1.2±0.1 | -       | -       |
| Br9          | 3.7±?            | 0.4±0.1  | -       | -       | -       |
| Brδ          | 1.944            | 1.3±0.1  | 2.8±0.1 | 0.7±0.3 | 1.1±0.1 |
| H2(1-0)S(3)  | 1.957            | 0.2±0.1  | 0.4±0.1 | -       | -       |
| HeI          | 2.058            | 0.6±0.1  | 1.8±0.1 | -       | 0.6±0.1 |
| HeI          | 2.113            | -        | 0.3±0.1 | -       | -       |
| H2           | 2.121            | 0.2±0.1  | 0.6±0.1 | -       | 0.1±0.1 |
| Brγ          | 2.165            | 1.6±0.1  | 4.1±0.1 | 0.6±0.2 | 1.1±0.1 |
| H2           | 2.248            | -        | 0.2±0.1 | -       | -       |
| H2           | 2.407            | 0.4±0.2  | -       | -       | -       |
| H2           | 2.413            | 0.4±0.2  | -       | -       | -       |

with the conversion factors of Kennicutt (1998) obtaining $SFR(H\alpha) = 1.4\ M_\odot/yr$ and $SFR(\text{IR}) = 0.06\ M_\odot/yr$. From this comparison we do not find strong evidence to support the presence of hidden star formation so that the issue must be investigated further.

3.2. Molecular Hydrogen

Molecular hydrogen emission lines are detected in all galaxies. The $(1,0)S(1)/Br\gamma$ ratios are 0.15, 0.12 and 0.09 respectively for Tol 3 A, Tol 35 A and UM 462. They are
similar to the value measured in SBS 0335-520 by Vanzi et al. (2000) and perfectly consistent with the trend reported by Vanzi & Rieke (1997), suggesting that the $H_2$ emission is not affected, or it is affected at a low level, by the metallicity. The fact that the $H_2$2.12 flux is only marginally affected by the metallicity in BCD galaxies is a remarkable finding: it tells us that $H_2$ is probably clumpy, confined to the star forming regions dust-enriched by SNe and not diffuse, consistently with the observations of FUSE (e.g. Vidal-Madjar et al. 2000, Thuan et al. 2002). The detection of the (1,0)$S(3)$ transition in Tol 35 and Tol 3 is not significant enough to derive any conclusion on the excitation mechanism but the reddest part of the spectrum of Tol 3 is good enough to allow unambiguous detection of the transitions (2,1)$S(1)2.248$, (1,0)$Q(1)2.407$ and (1,0)$Q(2)2.413$. These detections strongly support the fluorescent excitation of $H_2$ as can be easily seen from the models reviewed by Engelbracht et al. (1998). Such a mechanism is quite natural in regions dominated by a strong UV field from young massive stars. From the similarity of the objects under study we can assume that the same mechanism is at work also in Tol 35 and UM 462 and explain the low (1,0)$S(1)/Br\gamma$ ratio observed as produced by large ”nude” clusters of young stars (Vanzi et al. 2000, Puxley et al. 1990).

3.3. $[\text{FeII}]$ lines

The NIR lines of $[\text{FeII}]$ are often used as indicators of supernovae in starburst galaxies (e.g. Vanzi & Rieke 1997) since the ratio $[\text{FeII}]/Br\gamma$ has been found high ($> 20$) in galactic SN remnants and low ($< 0.1$) in galactic HII regions (Moorwood & Oliva 1988). $[\text{FeII}]$ is not detected in any of the regions observed, either at 1.26 or at 1.64 $\mu m$, meaning that the spectra are dominated by young episodes of star formation where even the most massive stars have not yet had time to evolve to become SN. In other words the star formation observed in Tol 35 A, Tol 3 A and UM 462 must be younger than about 10 Myr. This con-
clusion is also supported by the very high equivalent width of $Br\gamma$, 90, 110 and 170 $\AA$ respectively in the 3 galaxies. According to Starburst99 (SB99, Leitherer et al. 1999), using an instantaneous burst, $Z_\odot/5$ and a Salpeter IMF, these correspond to ages between 5 and 7 Myr. Further support to the extreme youth of the observed episodes of star formation is given by the HeI lines. The HeI line at 1.700 $\mu$m is clearly detected in region A of Tol 3 and region A of Tol 35. The HeI line at 2.113 $\mu$m is detected in Tol 3 only. Both lines are strong signatures of the presence of young massive stars as discussed by Vanzi et al. (1996). The ratios HeI1.7/Br10 and HeI2.11/Br$\gamma$ in Tol 3 A, respectively 0.42 and 0.07, and the ratio HeI1.7/Br10=0.40 in Tol 35 A, are in good agreement with the saturated values calculated by Vanzi et al. (1996). The two lines are not detected in UM 462 whose spectrum is however of lower quality. The presence of Wolf-Rayet stars in all three BCDs also gives an age of about 5-6 Myr for the young massive stellar population (Guseva et al. 2000).

3.4. Other Spectral Features

The [SIII] line at 0.953 $\mu$m is detected in all the spectra. Diaz et al. (1985) use this line as a diagnostic of the excitation mechanism. We took the ratio [SIII]/Pa$\beta$, after subtracting the contribution of Pa8 that is blended with [SIII] at our resolution, and converted it to [SIII]/H$\alpha$ using a standard value for $H\alpha/P\beta$. Our values lie at the extreme high-excitation end of the HII region area in the plot of Diaz et al. (1985). This is easily explained by the low metallicity of our galaxies compared to the galactic HII regions used by other authors. The [SIII] line is in fact sensitive to the sulfur abundance (Rudy et al. 2001).

The CO absorption band at 2.29 $\mu$m can be used to constrain the age of the star-formation episode in starburst galaxies (Doyon et al. 1994), although it is not particularly reliable for ages older than roughly 10 Myr (Origlia & Oliva 2000), when red supergiants begin to emerge. In low metallicity environments, CO absorption is generally weak mostly because carbon abundance is lower, but also because stellar temperatures are warmer than those in more metallic systems (Origlia et al. 1997). Our NIR spectra reveal no absorption bands either at the CO(6,3) bandhead at 1.62 $\mu$m or at 2.29 $\mu$m, the CO(2,0) bandhead. In addition to the metallicity effect, this non-detection can be explained also by the young age of the bursts.

4. NIR images

4.1. Morphology and colors

As seen in the images presented in Figs. 8, 10 and 12, all galaxies show two or more bright knots of intense star-formation activity, surrounded by low-surface brightness envelopes. Because of the non-ellipticity of its outer isophotes, UM 462 would be classified as iI according to the classification scheme of Loose & Tlumak (1986). Tol3 and Tol35, on the other hand, present rather regular elliptical isophotes in the outer regions (although the foreground star disturbs the appearance toward the SE in Tol35), and therefore would be classified as iE, the most common morphology of BCDs. In terms of morphology, Tol3 and Tol35 are reminiscent of I Zw 18, which is dominated by two main bright centers of star formation surrounded by a low surface-brightness envelope. UM 462 shows a peculiar morphology characterized by several knots of varying brightness, embedded within an irregular outer envelope. However a deeper B optical image of UM 462 by Cairós et al. (2001) does show that the outermost contours do become elliptical, and thus should be classified as iE. In all galaxies, the NIR colors and spectra of the knots differ, and may represent examples of propagating star formation (see Section 3.3).

To better constrain the colors of the extended regions, we have derived surface-brightness profiles of the galaxies. The profiles were extracted by first fitting elliptical isophotes to the J-band image, while letting the center, ellipticity, and position angle vary; then the ellipticity and position angle was fixed to the value of the outer isophotes, and the profiles were recalculated. In Tol3 and Tol35, ellipse centers were fixed to the brightest knot (Tol3A and Tol35B); in the case of UM 462, the ellipse center was assigned to be the center of symmetry of the outer isophotes. In this case, the surface brightness peaks integrated azimuthally appear as a “shoulder” in the profile at $R \sim 3''$. While average-sigma clipping was performed for all objects, for Tol35 it was also necessary to apply a mask in order to minimize the effect of the bright foreground star; nevertheless, the effects of the star appear in the profile at $R > 28''$. We note also that Tol 35B corresponds to the center of symmetry of the outer isophotes, and is most probably the nucleus of the galaxy. Mean colors of the outer regions of the galaxies were estimated from the profiles by averaging; these are shown by horizontal dashed lines in the lower panels of Figs. 8 and 10 and reported in Table 4. We have calculated the colors in the spectroscopic apertures, and performed photometry of the bright knots. All colors have been corrected for Galactic extinction (Schlegel et al. 1998). For the knots, we used a photometric aperture roughly equal to the seeing width (1$''$), appropriate for characterizing colors of point sources superimposed on a variable background. In Table 4 we list the colors observed in the spectroscopic apertures, and the corrections for nebular emission. The continuum correction was estimated by using the coefficients in Joy & Lester (1988) and our $Br\gamma$ fluxes. The correction for emission lines was calculated by summing over the lines in our spectra. Total gas fractions are also reported in Table 4. We note that $J$ band fractions tend to be slightly larger than those in $Ks$ because of the strong emission lines around
1 µm. Such large gas fractions and the corresponding color corrections clearly illustrate how ionized gas significantly affects broadband colors of young HII regions.

4.2. Models

In Figure 4, we compare our results with models: Tol 3 is represented by circles, Tol 35 by squares, and UM 462 by X’s (with number of knot when applicable). Filled symbols show photometry for the spectroscopic aperture, and open ones the mean colors of the outer regions. For the spectral apertures, photometry corrected for gas emission is shown (first lines, then continuum+lines). SB99 models are shown for three metallicities: 1/20 (blue, solid line), 1/5 (green, dotted line), and solar (red, dashed line) for a Salpeter IMF with upper cut-off at 100 M⊙. For 1/5 Z⊙, ages of 4, 10, and 25 Myr are marked with arrows. Young ages are characterized by the reddest H – K colors, because of the dominant gas (continuum only in SB99) emission. Empirical NIR colors of late-type and dwarf galaxies (de Jong 1996) are shown as a cyan-colored grid. The X’s numbered from 1 to 6 correspond to the knots detected in UM 462, and will be discussed below.

As in the majority of BCDs, the colors of the extended emission are in quite good agreement with evolved stellar populations of 1/5 Z⊙ to Z⊙ metallicity. It is clear that in each of our sample galaxies, at metallicities from Z⊙/9 to Z⊙/6, the extended envelope is populated by evolved (age > 5 Gyr) stars. Judging from J – H, Tol 3 is the most evolved galaxy; the knot B colors are very similar to those of the extended envelope, and both are relatively red in J – H and blue in H – K.

To compare the colors of the knots with the models, it is necessary to correct the observations for gas line emission, since SB99 includes the contribution of the nebular continuum only. The only SSC clearly compatible with the models is knot 1 in UM 462, although the colors have not been corrected for line emission. The remaining knots in Tol 3 (circles), Tol 35 (squares), and UM 462 (X’s) are roughly compatible with a stellar population younger than 10 Myr, and a few magnitudes of extinction. Such young ages are consistent with the Brγ equivalent widths and the presence of HeI emission lines in our spectra; they are also consistent with the presence of Wolf-Rayet stars in these galaxies (Guseva et al. 2000, Vacca & Conti 1992).

The brightest knots in each galaxy show a peak red H – K = 0.5, in contrast to the surrounding H – K color of 0.2. Such a red color is an almost certain signature of gas or hot dust, especially since we see no spectral sign of red supergiants but do detect large extinction and large gas fraction. The brightest knots also show a blue J – H color: while the surrounding regions and the extended envelopes have J – H = 0.5–0.6, typical of evolved stellar populations, the bright knots have J – H = 0.2, consistent with young stars+gas (the J – H color of gas including lines is ~0.0–0.2). Such colors are indicative of extreme youth, since they are almost certainly due to a high gas fraction plus perhaps a small amount of hot dust that reddens H – Ks.

While the data and the models appear to be in moderate disagreement, it should be borne in mind that the corrections for nebular emission and extinction are uncertain. Moreover, the corrected colors tend to be slightly redder than the models in H – K, which could point to the presence of hot dust (Vanzi et al. 2000). Indeed, 500 K dust does not affect J – H, but reddens H – K, making this color a strong diagnostic for hot dust emission.

4.3. Super Star Clusters

Table 4 lists the photometric properties of the bright knots in the sample galaxies. All of the bright knots have absolute Ks magnitudes indicative of Super Star Clusters (SSCs), ranging from ~12.5 in the weakest knot (#4 in UM 462) to ~15.6 in Tol 35A; Tol 35B, the probable galactic nucleus, has M_Ks = −15.8, the brightest knot in our sample. These have not been corrected for gas emission, so are essentially upper limits; the SSCs UM 462 with a Ks gas fraction of ~40%, would be diminished by roughly 0.6 mag.

We have measured the diameter of the SSCs, taking into account the resolution limit dictated by our seeing (ranging from 0.8 – 1.1″ in Ks); 1″ corresponds to 50, 147, and 74 pc for Tol 3, Tol 35, and UM 462, respectively. Virtually all of the SSCs are barely resolved or unresolved, having diameters ranging from ~40 pc in UM 462 and Tol 3 (the nearest galaxies) to ~70 pc or larger in Tol 35 (the most distant). These are almost certainly size upper limits because of the seeing and distance constraints.

To derive the number of equivalent 0T V stars in the regions observed spectroscopically and listed in Table 4, we first correct the Brγ fluxes for extinction, then multiply by 35.94 to convert to H/β fluxes (for 100 cm^{-3} and T = 10000 K, Osterbrock 1989). We then convert the H/β fluxes to the number of Lyman continuum photons using the conversion factor given by Guseva et al. (2000). Adopting 10^{49} s^{−1} as the number of Lyman continuum photons for

| Table 5. SSC properties |
|-------------------------|
| Name | Knot | J-H | H-K | Ks(1") | M_Ks | Size (pc) |
|------|------|-----|-----|--------|------|----------|
| Tol3 | A    | 0.47| 0.46| 15.32  | -14.72| 37       |
|      | B    | 0.64| 0.29| 16.13  | -13.91| 38       |
|      | B-tip| 0.27| 0.47|        |       |          |
| Tol35| A    | 0.25| 0.49| 16.79  | -15.61| 72       |
|      | B    | 0.56| 0.28| 16.63  | -15.78| 173      |
| UM462| 1    | 0.19| 0.48| 17.61  | -13.31| 42       |
|      | 2    | 0.41| 0.32| 18.14  | -12.79| 55       |
|      | 3    | 0.38| 0.14| 18.20  | -12.73| 86       |
|      | 4    | 0.47| 0.13| 18.38  | -12.55| 55       |
|      | 5    | 0.37| 0.19| 18.45  | -12.48| 66       |
|      | 6    | 0.41| 0.25| 18.45  | -12.47| ~100     |
Fig. 7. $J - H$ vs. $H - K$ diagram for bright knots and extended regions of sample galaxies. Tol 3 is represented by circles, Tol 35 by squares, and UM 462 by crosses (with number of knot when applicable). Filled symbols show photometry for the spectroscopic aperture, and open ones the mean colors of the outer regions. Colors observed and corrected for the gas contribution are plotted and connected by solid lines. SB99 models are shown for three metallicities: 1/20 (blue, solid line), 1/5 (green, dotted line), and solar (red, dashed line). An extinction vector starts from the point of age 7 Myr on the $Z_{\odot}/5$ model, points corresponding to $A_V = 1$ are marked by open triangles.

an O7V star, we obtain 462 O7V stars in Tol3 A, 1435 O7V stars in Tol 35 A, 695 O7V stars in Tol3 B, and 307 O7V stars in UM462-1.

The SSCs in UM 462 vary in NIR color, and appear to follow a trend with age or gas fraction or both. Knot # 1 has the reddest $H - K$ and bluest $J - H$ color, followed by the two nearest knots (#2 and #6). While $H - K$ gets bluer with increasing knot number (and distance from knot #1), $J - H$ remains roughly constant at 0.4 also for knots #3 and #5, but gets redder for knot #4. Such a trend suggests a decreasing gas fraction (because of the decreasing $H - K$ color) going from knot #1, #2, #6, to knot #4. This may also be interpreted as an age trend, since gas fraction decreases with age, and $J - H$ for knot #4 is slightly redder. Without spectral information for the different knots, it is difficult to be more definite. Nevertheless, the colors of the knots in UM 462 suggests that the star formation in knot is #1 is more recent than that in the remaining knots; knot #4 appears to be the oldest. The knots in Tol3 show similar trends, with knot B appearing to be older than knot A. This is suggestive of propagating star formation, with the shock waves triggered by supernovae in the older knots triggering star formation in the younger knots.

5. Conclusions
The main results of this work are the following:
Table 4. NIR magnitudes and colors observed on the spectroscopic apertures, gas fractions, corrections for the contribution of the ionized gas and colors of the extended regions of the galaxies.

| Name   | J    | J-H  | H-K  | \(F_{\text{gas}}/F_{\text{tot}}\)_J | \(F_{\text{gas}}/F_{\text{tot}}\)_H | \(F_{\text{gas}}/F_{\text{tot}}\)_K | \(\Delta(J-H)\) | \(\Delta(H-K)\) |
|--------|------|------|------|----------------------------------|----------------------------------|----------------------------------|----------------|----------------|
| Tol3 A | 15.89| 0.45 | 0.47 | 0.30                            | 0.19                             | 0.24                             | 0.16          | -0.08          |
| Tol3 B | 15.91| 0.62 | 0.31 | 0.05                            | 0.02                             | 0.03                             | 0.03          | -0.01          |
| ext.   | 0.60 | 0.25 |      |                                 |                                  |                                  |               |                |
| Tol35 A| 16.67| 0.41 | 0.41 | 0.25                            | 0.19                             | 0.20                             | 0.08          | -0.01          |
| Tol35 B| 16.50| 0.60 | 0.27 | 0.00                            | 0.00                             | 0.00                             | 0.00          | 0.00           |
| ext.   | 0.55 | 0.18 |      |                                 |                                  |                                  |               |                |
| UM462  |      |      |      |                                 |                                  |                                  |               |                |
| ext.   | 17.74| 0.29 | 0.49 | 0.42                            | 0.30                             | 0.39                             | 0.20          | -0.15          |

Fig. 8. Surface-brightness profiles of Tol3 (left panel) and Tol35 (right panel). In the upper panels, the J band profile is shown by data points with uncertainties, together with the H and Ks bands shown by solid lines. The lower panels show the radial variation of the NIR colors, with the mean colors of the outer isophotes shown as horizontal dashed lines. The surface-brightness profile of Tol35 is compromised.

1. We have obtained NIR spectra and images of Tol35, Tol3 and UM 462 and detected bright HII regions in all them. The star-formation episodes are very young in the brightest regions, not older than few Myr.
2. Molecular hydrogen lines are present in all galaxies, and trends with metallicity suggest that in BCDs \(H_2\) is clumpy, rather than diffuse.
3. Ks band gas fractions range from 3 to 40 %, implying that ionized gas significantly affects broadband colors.
4. In all galaxies we detect the presence of Super Star Clusters. There are six of them in UM 462, arranged in an age or decreasing gas fraction sequence. The SSCs contain several hundred to more than 1000 O7V stars.
5. The low-surface brightness envelopes of all galaxies have NIR colors representative of evolved star.

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**Fig. 10.** Surface-brightness profiles of UM 462. Same as previous Figure.

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