Populations of WC and WN stars in Wolf-Rayet galaxies *

Daniel Schaerer 1,2, Thierry Contini 3**, and Daniel Kunth 4

1 Observatoire Midi-Pyrénées, Laboratoire d’Astrophysique, 14, Av. E. Belin, F-31400 Toulouse, France
2 School of Physics & Astronomy, Tel Aviv University, 69978 Tel Aviv, Israel
3 European Southern Observatory, Karl-Schwarzschild-Str. 2, D-85748 Garching bei München, Germany
4 Institut d’Astrophysique de Paris, 98 bis Bd. Arago, F-75014 Paris, France

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Abstract. We report the detection of WC stars in five Wolf-Rayet (W-R) galaxies: He 2-10, NGC 3049, NGC 3125, NGC 5253 and Tol 89. The faint broad C IV λ5808 line requires sufficiently high S/N (> 40) to be detected explaining the non-detection of this WC feature in previous observations. From the measurement of W-R emission lines (N II λ4640+C III λ4650, He II λ4686, and C IV λ5808), we conclude that all W-R regions contain a mixed population of WNl and early WC stars. The exception is the high-metallicity region NGC 3049 where late WC stars prevail.

A spatial offset between the multiple peaks of the nebular emission and the stellar light in He 2-10 and Tol 89 is observed. These nebular emission structures are likely due to the existence of bubbles and loops, owing to the injection of mechanical energy in the ISM through the W-R winds and/or supernovae. Due to age differences and likely smaller energy deposition the structures around the W-R regions are possibly smaller than the ones predominantly energized by SNe. The spatial distribution of W-R stars closely follows the stellar continuum with no significant distinction between WN and WC stars.

From the luminosity of the W-R signatures we have estimated the absolute number of W-R stars of the different sub-types. The WC/WN number ratios have typical values between 0.2 – 0.4, and show no clear trend with metallicity. For low-metallicity objects (Z ∼ 1/5 Z⊙), these values are larger than the observed WC/WN ratios in Local Group objects, but are compatible with expectations for star forming events with short duration if stellar evolution models with high mass loss are used.

We derive ages for the starburst regions in the range of 3 to 6 Myr and confirm that the burst duration must not exceed 2–4 Myr to account for the high population of W-R stars observed in starburst regions, even if emission line stars similar to those observed in R136 and NGC 3603 are common in starbursts. Within the uncertainties the majority of the observed quantities is reasonably reproduced by models with a Salpeter IMF. Although some W-R lines in few regions are stronger than predicted by the models no clear case requiring a significantly flatter IMF is found. IMF slopes much steeper than Salpeter may, however, not be compatible with our data.

Key words: galaxies: individual: He 2-10; NGC 3049; NGC 3125; NGC 5253; Tol 89 – galaxies: starburst – galaxies: stellar content – H II regions – stars: Wolf-Rayet

1. Introduction

Starbursts play a major role in the global process of galaxy formation and evolution. However, despite two decades of intense research on starburst galaxies, our present knowledge of the intrinsic starburst properties is still rather poor and fundamental questions remain to be answered. For example, what is the duration of starbursts? Which type of stellar population is formed during these events? Is the proportion of massive stars higher in starbursts than in more “quiet” star-forming regions? Observationally, answering these questions is not an easy task. In this respect the so-called “Wolf-Rayet (W-R) galaxies” may be the ideal laboratories since these objects harbour the most massive stars known, O stars and their descendents W-R stars, which allow to probe the upper part of the initial mass function (IMF) and the youngest stellar populations.

W-R galaxies are usually defined as “those galaxies in whose integrated spectra a broad emission feature at He II λ4686 attributed to W-R stars has been detected” (Conti, 1991). In practice, the detection of a broad emission feature at λ4650– 4090 (the so-called “W-R bump”, which possibly includes additional emission lines, cf. below) attributed to W-R stars is often simply used.

Whereas the initial compilation of Conti (1991) includes 37 galaxies, to date at least 100 such objects are known (see the compilation of Schaerer & Contini, 1998). W-R galaxies are found among emission-line galaxies. However, the class of W-R galaxies encompasses a wide range of properties and galaxy types. While most of them fall in the category of H II galaxies, broad W-R emission lines have also been detected in more “extra-
The mere presence of W-R stars in these objects indicates recent (< 10 Myr) star formation and the existence of massive stars ($M_{\text{initial}} \gtrsim 25 M_\odot$, cf. Maeder & Conti, 1994); this provides already interesting information about star formation in these objects. Quantitative analysis of the He II $\lambda$4686 emission or the W-R bump show that star formation must have occurred over short timescales compared to the lifetime of massive stars [Kunth & Sargent, 1981; Arnault et al., 1989; Vacca & Conti, 1992; Meynet, 1995], and have allowed to derive the absolute number of W-R stars present in these regions ($N_{\text{W-R}} \sim 100 - 10^3$, e.g. Vacca & Conti 1992, hereafter VC92).

This blue W-R bump is often blended with nearby nebular emission lines of He, Fe, or Ar, and can show several broad stellar emission components (N III $\lambda$4640, C III $\lambda$4650, He II $\lambda$4686) difficult to separate in most low or medium-resolution spectra. Their origin can a priori be due to W-R stars of WN and/or WC subtypes, which has been a question of some earlier dispute (cf. Osterbrock & Cohen, 1982; Sargent & Filippenko, 1988; Kobulniky & Skillman, 1996; NGC 2363: Gonzalez-Delgado et al., 1994; Mrk 996: Thuan, Izotov & Lipovetsky, 1996; Mrk 1450: Izotov et al., 1994; NGC 7714: Garcia-Vargas et al., 1997; I Zw 18: Izotov et al., 1997, Legrand et al., 1997b). Where the data is available, C IV $\lambda$5808 is generally weaker than He II $\lambda$4686. In our recent compilation (Schaefer & Contini, 1998) we find \sim 15 objects with a fairly well established detection of broad C IV $\lambda$5808.

The presence of WC stars, although possibly less numerous than WN stars, is indeed expected both from observations of W-R populations in the Local Group (e.g. Massey & Johnson, 1998) and from stellar evolution models (Maeder & Meynet, 1994). The predictions are that, depending on the evolutionary model and metallicity, 0 – 55% of young starburst should show an important WC population (Meynet, 1995; Schaefer & Vacca, 1998; hereafter SV98). Most surprisingly the homogeneuous, fairly high signal-to-noise spectra from the sample of VC92 containing 12 regions with He II $\lambda$4686 detections (and 10 upper limits) revealed only one C IV $\lambda$5808 detection (in He 2-10 A). If true, this would certainly contradict the predictions from synthesis models (Meynet, 1995; SV98) using high mass loss stellar evolution models, which otherwise compare well to observations in the Local Group [Maeder & Meynet, 1994].

To verify if this apparent discrepancy really holds we have initiated a search for WC stars in well-known W-R galaxies. NGC 5253, Tol 89), three of them are in common with VC92. A first account of our observations of NGC 5253 was given in Schaefer et al. [1997].

In the present paper we report the successful discovery of both WN and WC stars in all of the objects, which supports our initial hypothesis of an observational bias (i.e. a too low signal-to-noise ratio around 5800 Å) against their detection in the VC92 sample, and (at least partly) relieves the aforementioned discrepancy. We then use both the WN and WC signatures to constrain the burst properties and stellar evolution models.

The paper is structured as follows. The observations and reductions are described in Sect. 2. A spatial analysis of the emission lines is shown in Sect. 3. We describe the properties of the W-R regions and their massive star content in Sect. 4. Constraints on the evolutionary tracks and the properties of the starburst regions (age, burst duration, IMF) are derived in Sect. 5 from a comparison with evolutionary synthesis models. Finally, our main results are summarised and discussed in Sect. 6.
Galactic foreground extinction $E(B-V)$ comes from Burstein & Heiles (1984). The distance (GHz), velocity, using a Hubble constant $H_0 = 75 \, \text{km s}^{-1} \, \text{Mpc}^{-1}$, for the distance of NGC 5253 taken from Saha et al. (1995). The absolute blue magnitude ($M_{abs}$) is derived from the apparent magnitude ($m_B$) and the adopted distance ($D$). The position angle (P.A.) of the slit is measured from North to East. The linear scale (in pc/°) is computed using the adopted distance adopted distance ($D$)

### Table 1. Global properties and observing log of galaxies

| Galaxy    | Coordinates (J2000) | Type | $m_B$ [mag] | $E(B-V)$ | $V_{hel}$ [km s$^{-1}$] | $D$ [Mpc] | $M_{abs}$ [mag] | Exposure time [min] | P.A. [°] | Scale [pc/°] |
|-----------|---------------------|------|-------------|----------|------------------------|----------|----------------|---------------------|-----------|-------------|
| He 2-10   | 08° 36' 16.0'' - 26° 24' 40''.'' | E/S0? | 11.1 | 0.25 | 100 ± 17 | 100 (5 x 20) | 123 | 56 |
| NGC 3049  | 09° 54' 49.9'' +09° 16' 19''.'' | SB(rs)ab | 13.0 | 0.04 | 1494 ± 4 | 85 | 35 | 99 |
| NGC 3125  | 10° 06' 34.4'' -25° 56' 10''.'' | E? | 13.3 | 0.25 | 1080 ± 47 | 11.5 | 17.0 | 100 (5 x 20) | 123 | 56 |
| NGC 5253  | 13° 39' 55.8'' -31° 38' 41''.'' | E/S0? | 11.1 | 0.05 | 404 ± 4 | 4.1 | 17.2 | 90 (4 x 20 + 10) | 24 | 19 |
| Tol 89    | 14° 01' 25.4'' -33° 04' 26''.'' | GHII in SBdm | 16.0 | 0.23 | 1226 ± 11 | 14.7 | 14.8 | 120 (6 x 20) | 39 | 71 |

Global parameters come from RC3 except for the heliocentric radial velocity ($V_{hel}$) of He 2-10 which comes from Kobulnicky et al. (1995). The Galactic foreground extinction $E(B-V)$ comes from Burstein & Heiles (1984). The distance ($D$) is derived from the Galactic Standard of Rest (GSR) velocity, using a Hubble constant $H_0 = 75 \, \text{km s}^{-1} \, \text{Mpc}^{-1}$, except for the distance of NGC 5253 taken from Saha et al. (1995). The absolute blue magnitude ($M_{abs}$) is derived from the apparent magnitude ($m_B$) and the adopted distance ($D$). The position angle (P.A.) of the slit is measured from North to East. The linear scale (in pc/°) is computed using the adopted distance adopted distance ($D$)

3. Detailed spatial analysis

We first use our long-slit spectroscopic observations to compare, for each galaxy, the spatial distributions of nebular and W-R emission-line intensities and the stellar continuum emission. For this purpose, we extracted one-dimensional spectra along the slit by adding 3 pixels to match the seeing of our observations ($\sim 1''$). We choose one pixel of overlap between two adjacent spectra to maximize signal-to-noise ratio while still maintaining a good spatial resolution. Depending on the spatial extent we performed between 80 and 180 extractions per galaxy, such that the brightest emission-lines (H$\beta$ and [OIII] $\lambda 5007$) were strong enough to be measured with reliability.

We then measured, for each individual spectrum, the parameters (central wavelength, FWHM, flux and equivalent width) of the brightest nebular emission lines (He I $\lambda 4471$, H$\beta$, [OIII] $\lambda 4959$, [OIII] $\lambda 5007$, He I $\lambda 5876$ and [O I] $\lambda 6300$), the broad emission lines due to W-R stars (blue W-R bump: blend of N III $\lambda 4640$ and C III $\lambda 4650$, He II $\lambda 4686$; red W-R bump: C IV $\lambda 5808$) together with the continuum flux under each emission line.

3.1. Variations of emission line and continuum intensities

The results of the spatial analysis are displayed in Figs. 1 to 5. We do not observe any significant variation in the spatial distribution of the bright nebular emission lines. We therefore plot (see top panel) the mean nebular intensity distribution corresponding to the averaged flux of the brightest lines H$\beta$ and [OIII] $\lambda 5007$. The same applies to the continuum emission; no significant variation is seen in the intensity distribution from 4400 Å to 6500 Å, at least for the small portion of galaxy shown from the same galaxy were combined to average frames and reject cosmic ray events. Care was taken to discriminate between cosmic rays and the high peaks of strong emission lines which might also be confused with cosmic ray events. Tracking with the autoguider was sufficiently good that no shifting or registration of the frames was required prior to the combine procedure. Emission-lines from the night sky were then subtracted using a linear fit to at least 50 “sky” pixels on either side of the galaxy.

In the middle panel of each figure, we include an isophotal map of the galaxy produced from a CCD image taken without filter just before the spectroscopic observation. The position and direction of the slit are indicated. This image is very useful to identify the peak intensities of the continuum and emission lines. In the bottom panel, we show a velocity curve derived from the measured central wavelength of nebular emission lines along the slit. The mean radial heliocentric velocity has been derived using the brightest nebular lines, i.e. H$\beta$, [OIII] $\lambda 4959$, [OIII] $\lambda 5007$ and He I $\lambda 5876$, since no systematic variation in the velocity curves has been observed for the various emission lines.

One of the most striking features which appear in Figs. 1 to 5 is the difference between the distributions of stellar continuum and nebular lines in He 2-10 and Tol 89. The stellar continuum shows only one maximum whereas the distribution of nebular lines intensity is mostly double-peak. Moreover, the maximum intensity of nebular lines is shifted relative to the maximum intensity of stellar continuum, both for He 2-10 (~ 1'' to the East) and Tol 89 (~ 2'' to the South-West). In the other galaxies, i.e. NGC 3049, NGC 3125 and NGC 5253, the peaks of the nebular lines and stellar continuum intensity distribution are coincident.

In all the galaxies, the peak intensity of the broad emission lines He II $\lambda 4686$ and C IV $\lambda 5808$ coincide with the peak intensity of the stellar continuum, even in He 2-10 and Tol 89 where there is a shift between the distributions of stellar continuum and nebular lines. These results confirm the stellar origin of the broad W-R emission lines. Given the good signal-to-noise ratio of our observations, it has been possible to detect the W-R lines over a large extension around the maximum intensity. The size of the “W-R regions” ranges from 2'' to 3'' for Tol 89, NGC 3049, NGC 3125 and NGC 5253 to 6'' for He 2-10. The W-R lines are detected in two distinct regions in NGC 3125 (separation ~ 10'') and NGC 5253 (separation ~ 3''). See Table 1 for the corresponding linear scale (in pc/°).
3.2. Spatial distribution of Wolf-Rayet stars

In this Section we shall discuss the spatial distribution of the W-R signatures in the individual objects. To this end, we use (when available) high resolution images from the literature to identify the W-R regions.

He 2-10

Three starburst regions can be distinguished on the optical images of He 2-10 (Hutsemekers & Surdej, 1984; Corbin et al., 1993). Following the nomenclature of Corbin et al. (1993), the most prominent is region A at the center of the galaxy. The second starburst region B is located at ~8.5" East of A. It is smaller and fainter in optical images and is seen at an even lower level in Hα. The third region called C (Sauvage et al., 1997), located ~2.5" West of region A, is not prominent in optical images but is more noticeable in Hα and [O III] images (Corbin et al., 1993). Regions A, B, and C are resolved into several knots on HST UV images (Conti & Vacca, 1994). The presence of three starburst regions in the central part of He 2-10 is consistent with the spatial distribution of W-R emission lines along the slit (~4" long) which shows a maximum in A but extends also to the region C, the secondary peak of nebular emission seen in Fig. 1. Knot B was not included in our slit. Our long-slit spectrum of He 2-10 shows W-R features in regions A and C. However, the spectral signatures in region C are too faint to be considered separately from region A in the following analysis (see Sect. 4).

NGC 3049, NGC 3125

In NGC 3049 and NGC 3125, the W-R regions coincide with the peaks of the continuum emission and nebular lines distribution.
Fig. 3. NGC 3125. See Fig. for the legend

the Virgo cluster. This low-mass galaxy has a small bulge and a thin bar of constant surface brightness surrounded by an inner ring (Contini et al., 1997). The optical appearance of NGC 3125 is an amorphous elliptical shape with a bright central starburst region dominated by two bright knots (regions A and B) apparently connected by a bridge of fainter intensity.

Fig. 4. NGC 5253. See Fig. for the legend

NGC 5253

Our observations of NGC 5253 have already been presented in Schaerer et al. (1997). The spatial distribution of W-R stars in this object is complex (see Fig. 3). There are two W-R regions, labeled as A and B, located at the two peaks intensity of the continuum and nebular lines distributions. The brightest W-R region (B), however, corresponds to the faintest continuum and emission lines region. For this galaxy we made a distinction between the distribution of the He II λ4686 and C IV λ5808 lines. There is indeed a third bright “He II λ4686 region” (region H in Schaerer et al., 1997) located 6" North-East of the brightest W-R region B. The spectrum of this region show a narrower He II λ4686 line than in others regions A and B, probably of nebular origin (Schaerer et al., 1997). In fact, the core of the well as diffusely distributed massive stars (Meurer et al. 1995; cf. also Calzetti et al., 1997 for a recent study of NGC 5253).

Tol 89

Tol 89 is a giant HII region located in one of the spiral arms of the barred spiral galaxy NGC 5398, about 34" South-West of the nucleus. This object shows the largest shift between the spatial distribution of the continuum and nebular lines. The spatial distribution of the W-R lines is narrower than that of the nebular lines. W-R lines are found at the two regions where the continuum peaks.

4. The Wolf-Rayet regions

In this section, we present a spectroscopic analysis of the individual regions where spectral signatures from W-R stars have been detected. One-dimensional spectra were extracted corresponding to the different regions by adding several columns along the slit. The size of the extraction window has been chosen for each region in order to obtain the best compromise between a high signal-to-noise ratio in the continuum (around...
We extracted one-dimensional spectra centered on the maximum intensity of W-R emission lines with an aperture of $\sim 1.7''$ for NGC 5253 (regions A and B) and Tol 89, $\sim 2.0''$ for NGC 3049, $\sim 2.7''$ for He 2-10 and NGC 3125 (regions A and B). We thus obtained spectra for a total of seven regions, one per galaxy except for NGC 3125 and NGC 5253 in which two W-R regions have been identified. The full wavelength range (4400 – 6500 Å, corrected for the Doppler effect) of the flux calibrated spectra (not corrected for reddening) of W-R regions are shown in Fig. 6. Normalized spectra showing the region around the blue (around 4700 Å) and red (around 5800 Å) W-R bumps are given in Figs. 7 and 8 respectively.

Given the complex structure and multiple blends around the blue W-R bump and the medium resolution of our spectra we adopt the following procedure to measure accurately the individual emission lines. We use a procedure of multi-gaussians fitting where the number of gaussians is the only fixed parameter (central wavelength, intensity and FWHM are free to vary). The normalized spectra were obtained by dividing the spectra by a low-order polynomial fit on the line-free region of the continuum. In Table 2 we report the measurements performed on

4.1. Uncertainties

There are three major sources of uncertainties in the measured fluxes and equivalent widths of emission lines. The first one is inherent to the measurement itself and depends mainly on the signal-to-noise ratio of the spectra. These errors were computed directly when using the IRAF task SPLOT to derive the parameters of emission lines. The second source of errors comes from the extraction of an individual spectrum corresponding to a region in a galaxy. Indeed, for some galaxies like He 2-10 and Tol 89, we observe a shift between the maximum emission of the stellar continuum and of the nebular lines (see Sect. 3). Thus, the measured line flux and equivalent width of the lines is sensitive to the size of the extraction window used to obtain one-dimensional spectra of the individual regions. To estimate this error, we measured the lines in extracted spectra...
Fig. 7. Enlargement of the blue W-R bump in the optical spectrum of galaxies. Spectra are normalized to the continuum and an offset of 0.4 has been applied between each spectrum. The broad He II \( \lambda 4686 \) line from WNL stars is clearly detected. The broad line around 4645 Å is not well identified and could be a blend of N III \( \lambda 4640 \) and C III \( \lambda 4650 \) lines due to WN and WC stars. The spectra of NGC 3125-A and NGC 5253-A exhibit the typical high-excitation nebular emission lines of \([\text{Ar IV}] \lambda 4711\) and \([\text{Ar IV}] \lambda 4740\). Their presence might imply a nebular contribution to the He II \( \lambda 4686 \) line.

Fig. 8. Enlargement of the red W-R bump in the optical spectrum of galaxies. Spectra are normalized to the continuum and an offset of 0.2 has been applied between each spectrum. The broad C IV \( \lambda 5808 \) line from WC stars is clearly detected in all spectra. Except for He 2-10, this represents the first detection of WC stars in these galaxies. Note also that a broad emission line of C III \( \lambda 5696 \) is also reported at \( \sim 2\sigma \) level in the spectrum of NGC 3049. This indicates the predominance of late-type WC stars in this high-metallicity galaxy.

source of uncertainty exists for lines from the blue W-R bump. Given the important slope of spectra and the complex structure in this region, the line measurement also depends on the determination of the continuum level (i.e., the normalization). Therefore measurements of emission lines in the W-R bumps were performed before and after normalization.

The three sources of errors were propagated quadratically to obtain the final uncertainties reported in Table 2 for the dereddened line fluxes and for the equivalent widths. For the bright nebular emission lines (like H\( \beta \), [O III] and He I \( \lambda 5876 \)), the relative uncertainty is generally smaller than 10%. However, it can reach a maximum of \( \sim 20\% \) for the equivalent width and of \( \sim 30\% \) for the relative flux of faintest broad emission lines from the measurement itself (which is \( \propto S/N \)) and to the extraction window are comparable. For emission lines from the blue W-R bump, the uncertainties due to the normalization are non-negligible and can even be comparable in some cases. We note however some exceptions. For He 2-10 and Tol 89, which show a discrepancy between the nebular and the continuum emission, the uncertainty on the equivalent width of nebular lines (and especially for H\( \beta \)) is dominated by the error due to the size of the extraction window.

We checked the absolute flux calibration (H\( \beta \) flux), the relative line flux of He I \( \lambda 4471 \), [O III] \( \lambda 4959 \) and He I \( \lambda 5876 \) lines, and the equivalent width of H\( \beta \) by comparing our measurements with previous observations reported in the literature:
be systematically larger by a factor of $n$. Given the improved quality of our spectra (S/N also allows the detection of the weaker N$^\alpha$ $\lambda$4650 blend, barely detectable in the data of VC92), our measurements should be more reliable. In particular the improved S/N also allows the detection of the weaker N$^\alpha$ $\lambda$4650 blend, barely detectable in the data of VC92.

Larger differences can be found for the broad W-R lines. Comparing our data with VC92, our measurements of He II $\lambda$4686 (relative flux to H$\beta$ and equivalent width) are found to be systematically larger by a factor of $\sim 3$ in NGC 3049, and $\sim 1.5$ in He 2-10 and NGC 3125, although a good agreement is found for the nebular lines. Given the systematic differences, it is unlikely that different slit positions are responsible for this effect. To understand the origin of this discrepancy, we compared our spectra to those published in VC92 and kindly provided by William Vacca. The comparison shows that the differences can mostly be understood in terms of differing signal-to-noise ratios. Indeed, the measurement of the faint, broad W-R emission lines is strongly dependent on the signal-to-noise ratio, especially to fit the continuum level in the deblending process. Several broad emission lines (FWHM $\sim 50–70$ km s$^{-1}$) due to W-R stars have been detected with high confidence level ($\sigma_3$). We therefore adopt values derived for NGC 5049 which has an oxygen abundance slightly above solar, the solar oxygen abundance, we adopted the local galactic value of log(O/H)$_\odot$ = −3.08 ($\sigma_3$). This number is in good agreement with the measurements of Durret et al. (1985). The adopted extinction coefficient given by VC92, with different values for regions $\sim 14$ in the millimeter range (Kobulnicky et al., 1995). NGC 5253 is a good example showing large spatial variations of reddening (Walsh & Roy, 1989; Calzetti et al., 1997). The adopted extinction coefficient is taken from regions corresponding as closely as possible to the ones studied here and derived from optical spectra, i.e. from the Balmer decrement. Our adopted reddening values are given in Table 3.

For He 2-10 and NGC 3125, we adopt the internal extinction coefficients given by VC92, with different values for regions $\sim 14$ in the millimeter range (Kobulnicky et al., 1995). NGC 5253 is a good example showing large spatial variations of reddening (Walsh & Roy, 1989; Calzetti et al., 1997). The adopted extinction coefficient is taken from regions corresponding as closely as possible to the ones studied here and derived from optical spectra, i.e. from the Balmer decrement. Our adopted reddening values are given in Table 3.

4.2. Reddening

Due to the limited spectral range, our observations do not include the H$\alpha$ emission line commonly used to determine the internal reddening parameter $c_{1H\beta}$. We therefore adopt values taken from the recent literature. We wish to remind that the determination of the amount of reddening is subject to two complications often not accounted for: 1) the value of the extinction coefficient can be wavelength dependent, and 2) variations of the extinction on small spatial scales can occur. The former is well illustrated by the case of He 2-10, where $c_{1H\beta}$ varies from $\sim 0.4$ in the optical (Sugai & Taniguchi, 1992; Vacca & Conti, 1992) to $\sim 4.5$ in the infrared (Aitken & Roche, 1983; Kawara et al., 1989) and can even reach $\sim 14$ in the millimeter range (Kobulnicky et al., 1995).

For He 2-10 and NGC 3125, we adopt the internal extinction coefficients given by VC92, with different values for regions. Our derived oxygen abundances are generally in good agreement with earlier studies. The oxygen abundance (O/H) $\sim 0.2 Z_\odot$ derived for NGC 5253 is identical to the value obtained by Kobulnicky et al. (1997). We obtain (O/H) $\sim 1.2 Z_\odot$ for the W-R region of NGC 3049, in good agreement with previous observations by Contini et al. (1997). A good agreement is also found for NGC 3125 between our measurements (0.17 $Z_\odot$ for region A and 0.20 $Z_\odot$ for region B) and those of VC92. The same is true for Tol 89, when we compare our estimation of (O/H) $\sim 0.25 Z_\odot$ to the derivation by Durret et al. (1985).

4.3. Oxygen abundance

Oxygen is an important element for our subsequent analysis, as it is used to define the metallicity of each W-R region for the comparison with starburst models (see Sect. 5). Since the [O II] $\lambda$3727 and [O III] $\lambda$4363 lines are not included in our wavelength range, the oxygen abundance was determined from the empirical calibration between log(O/H) and the ratio $R_8$ (Edmonds & Pagel, 1984), with the linear fit given by VC92. Edmonds & Pagel (1984) estimate the intrinsic uncertainty in the calibration to be about $\pm 0.2$ in log(O/H). For the solar oxygen abundance, we adopted the local galactic value of log(O/H)$_\odot$ = −3.08 (Meyer, 1985). The oxygen abundances derived in this way are summarized in Table 2. Except NGC 3049 which has an oxygen abundance slightly above solar, the values for the other W-R regions are below solar, typically $0.2 – 0.5 Z_\odot$.

4.4. Broad emission lines from Wolf-Rayet stars

Several broad emission lines (FWHM $\gtrsim 25$ Å) due to W-R
of such a C

ies. Typically the 5808 flux is found to be factor of two less than

are the first to show the red W-R bump around 5800˚A.

and W-R emission lines in˚A. (O/H) is the oxygen abundance in solar units (see Sect. 4.3 for details).

For each emission-line we reported the dereddened (\text{H}_\beta) flux normalized to \text{I}(\text{H}_\beta) = 1000. \text{I}(\text{H}_\beta) is the absolute dereddened flux of the H\beta emission line in 10^{-14} \text{ergs s}^{-1} \text{cm}^{-2}, \text{cH,β} is the extinction coefficient (see Sect. 4.2 for references) and \text{W}_\lambda is the equivalent width of the H\beta and W-R emission lines in Å. (O/H) is the oxygen abundance in solar units (see Sect. 4.3 for details).

Table 2. Relative flux and equivalent width of emission lines in the W-R regions of galaxies

| Line/Galaxy | He 2-10 | NGC 3049 | NGC 5253 | Tol 89 |
|-------------|---------|----------|----------|--------|
| He I λ4471  | 11±3    | 11±3     | 42±8     | 49±1   |
| [Fe II] λ4558 | 35±5   | 42±5     | 23±3     | 13±4   |
| [Ar IV] λ4711 | ...    | ...      | 11±1     | 14±4   |
| [Ar IV] λ4740 | ...    | ...      | 3±1      | 8±2    |
| He I λ4922  | ...     | ...      | 7±2      | 9±1    |
| [O III] λ4959 | 471±22 | 106±6    | 1970±67  | 2070±36|
| [O III] λ5007 | 1430±44 | 338±4    | 5852±197 | 6155±104|
| [N I] λ5199  | 12±2    | 14±5     | 7±2      | 9±1    |
| [Fe II] λ5271 | ...    | ...      | 5±1      | 8±1    |
| [Cl III] λ5518 | ...    | 6±1      | 4±1      | 5±1    |
| [Cl III] λ5538 | ...    | ...      | 3±1      | ...    |
| [N II] λ5755  | 10±2    | 8±1      | ...      | 5±1    |
| He I λ5876  | 123±7   | 133±2    | 121±3    | 120±6  |
| [O I] λ6300  | 14±5    | 23±1     | 18±3     | 19±1   |
| [S III] λ6318 | 21±7   | 6±1      | 14±1     | 12±1   |
| [O I] λ6364  | 4±1     | 7±1      | 5±1      | 7±1    |

\text{I}(\text{H}_\beta) = 196±8 16±3 66±1 73±8 212±7 49±2 13±1

\text{W}(\text{H}_\beta) [Å] = 23±3 34±3 93±9 70±7 269±23 112±10 68±17

\text{cH,β} = 0.56 0.23 0.40 0.64 0.44 0.20 0.18

(O/H) [Z_{⊙}] = 0.42 1.20 0.17 0.20 0.20 0.20 0.25

For each emission-line we reported the dereddened (\text{I}_\lambda) flux normalized to \text{I}(\text{H}_\beta) = 1000. \text{I}(\text{H}_\beta) is the absolute dereddened flux of the H\beta emission line in 10^{-14} \text{ergs s}^{-1} \text{cm}^{-2}, \text{cH,β} is the extinction coefficient (see Sect. 4.2 for references) and \text{W}_\lambda is the equivalent width of the H\beta and W-R emission lines in Å. (O/H) is the oxygen abundance in solar units (see Sect. 4.3 for details).

over the wavelength range covered by our spectra: the blend of N III λ4640 and C III λ4650, He II λ4686, and C IV λ5808. Equivalent widths and fluxes relative to H\beta of these emission lines are listed in Table 2.

One of the main results of this paper is the unambiguous detection of broad (FWHM ∼ 50 – 90 Å) C IV λ5808 emission in all W-R regions of the observed galaxies (see Figs. 5 and 8), which clearly indicates the presence of WC stars in these regions (cf. below). Whereas all the objects where previously known to show the broad W-R bump around 4700 Å, our spectra are the first to show the red W-R bump around 5800 Å. As already pointed out by Schaerer et al. (1997) a sufficiently high signal-to-noise ratio (\geq 40) is required for the detection of such a C IV λ5808 line in integrated spectra of W-R galaxies. Typically the 5808 flux is found to be factor of two less than 4686; furthermore the larger width of C IV λ5808 and the lower intensity of the continuum render its detection more difficult.

ous ground-based spectroscopical studies, except for He 2-10 (Hutsemekers & Surdej, 1984; Vacca & Conti, 1992).

What do the broad emission features tell us about the W-R populations in these regions? WN stars cannot be responsible for the C IV λ5808 emission, since they show He II λ4686/C IV λ5808 ∼ 16. (SV98), much larger than observed in our spectra. In addition the strong He II λ4686 emission, the relative strengths of the W-R features in the blue bump, and the FWHM(He II λ4686) (∼ 30 – 40 Å) are fingerprints of the presence of WN stars, as commonly accepted (Conti, 1991). In all our seven emission line regions we thus find signatures of both WN and WC stars. For six regions this represents the first detection of WC stars.

The dominant W-R subtypes can be constrained as follows. In all our spectra the presence of N III λ4640 and/or C III λ4650 is established, while N V λ4604 is very weak or absent. If the former are due only to WN stars this indicates the predominance of WC stars.
Portance to elucidate the bursting nature of star-formation processes in HII galaxies. They computed that this starburst region contains several hundred W-R stars. Long-slit observations of VC92 have first revealed W-R stars in the second condensation 10′ South-East of the nucleus (= our region B). In region A of NGC 3125, the W-R bump around 4700 Å is dominated by the He II λ4686 line whereas the N III λ4640+ C III λ4650 blend and the He II λ4686 line are of similar strength in region B (see Fig. 7). We signal a marginal (∼ 1σ) detection of broad He II λ5412 emission, the second strongest He II line in WN stars, in knot A. If confirmed this represents, to our knowledge, the first detection of this line in the integrated spectrum of an extragalactic object. The spectrum of region A also exhibits the typical high-excitation nebular emission lines [Ar IV] λ4711 and [Ar IV] λ4740 (see Fig. 7). Their presence might imply a nebular contribution to the He II λ4686 line.

NGC 5253

The spectra are discussed in Schaerer et al. (1997). In addition we signal that He II λ5412 emission may also be marginally detected in region B.

Tol 89

Durret et al. (1985) reported the first detection of the W-R bump around 4700 Å in the spectrum of Tol 89, but their low signal-to-noise ratio and moderate spectral resolution did not allow a clear identification of the lines. They do not detect any optical spectral signature from WC stars, but their presence was suggested from UV P-Cygni lines. In our spectrum of Tol 89 (see Fig. 7), the blue W-R bump shows He II λ4686 and at a lower level the N III λ4640+ C III λ4650 blend. The C IV λ5808 line is the strongest (W ∼ 13 Å) and the broadest (FWHM ∼ 90 Å) detected among the spectra of observed W-R regions (see Fig. 8).

4.5. Massive star populations

In this section we derive the approximate number of massive stars (O and W-R) in the W-R regions of galaxies. The mechanical energy output from the stellar population and its impact on the surrounding ISM is studied in Sect. 4.6. A direct comparison of the observed W-R emission line features with evolutionary synthesis models is presented in Sect. 5.

The approximate number of WN, WC, and O stars are listed in Table 8 (columns 4, 5 and 7). The number of W-R stars is calculated from the luminosity of the W-R emission lines. We assume that the dominant contributors to the broad He II λ4686 and C IV λ5808 lines are respectively WNL and WC4 stars (see Sect. 4.4). The average observed luminosity of WNL stars in the He II λ4686 line is \( L_{\text{4686}} = 1.6 \pm 1.5 \times 10^{36} \text{ ergs s}^{-1} \); that of WC4 stars in the C IV λ5808 line is \( L_{\text{5808}} = 3.0 \pm 1.1 \times 10^{36} \text{ ergs s}^{-1} \) (SV98). The quoted uncertainty on the WN number reflects the standard deviation of \( L_{\text{4686}} \). Given the complex structure of the blue W-R bump, the uncertainty on He II λ4686...
Table 3. Massive star populations and mechanical energy input rates in W-R regions

| Galaxy  | Age [Myr] | $Q_0^{\text{obs}}$ [10$^{39}$ s$^{-1}$] | $N_{\text{WN}}$ | $N_{\text{WC}}$ | $\eta_0$ | $N_{\text{O}}$ | $\log M_*$ [M$_\odot$] | $\log E$ [ergs s$^{-1}$] | $r_\text{s}$ [pc] | $v_0$ [km s$^{-1}$] |
|---------|-----------|----------------------------------|----------------|----------------|--------|-------------|----------------------|------------------|-------------|-------------|
| He 2-10 | 5.5 – 6.0 | 3802                             | 1100 ±520      | > 250          | 0.5 – 1.0 | 2450 - 4900 | 6.8                  | 40.81           | 1000        | 110         |
| NGC 3049 | 5.5      | 1349                             | 510 ±240       | > 170          | 0.25 – 0.5 | 3240 - 6470 | 6.1                  | 40.48           | 700         | 90          |
| NGC 3125 | A 4.5 – 5.0 | 2188                         | 500 ±230       | > 70           | 0.25 – 0.5 | 3450 - 6900 | 6.1                  | 40.53           | 700         | 90          |
|          | B 4.5 – 5.0 | 2455                         | 530 ±250       | > 200          | 0.25 – 0.5 | 3450 - 6900 | 6.1                  | 40.53           | 700         | 90          |
| NGC 5253 | A 3.0     | 896                             | 26 ±13         | > 9            | 0.8 – 0.9  | 960 - 1080  | 6.6                  | 39.00           | 230         | 50          |
|          | B 5.0     | 207                             | 27 ±13         | > 10           | 0.25      | 680         | 6.6                  | 39.30           | 440         | 50          |
| Tol 89   | 4.5 – 5.0 | 708                             | 240 ±110       | > 150          | 0.25 – 0.5 | 640 - 1270 | 5.7                  | 39.84           | 550         | 70          |

* For instantaneous burst models with solar metallicity and higher, $\eta_0$ is not defined. The derived number of O stars (col. 7) is strongly dependent on the adopted temperature limit between O and B stars. See text for more details.

Under the condition of case B recombination and assuming that all the ionizing photons emitted by the stars are absorbed by the gas, the total number of Lyman photons, $Q_0^{\text{obs}}$ (col. 3), can be derived from the observed luminosity of the H$\beta$ emission line. Note that this also provides a convenient estimate of the number of equivalent O7V stars, for which $Q_0^{\text{O7V}} = 1.0 \times 10^{39}$ s$^{-1}$ (Leitherer, 1990). To estimate the number of O stars, $N_{\text{O}}$, we must take into account the ionizing photon contribution from W-R stars, the age of the stellar population and the IMF (see SV98). $N_{\text{O}}$ is given by:

$$N_{\text{O}} = \frac{Q_0^{\text{obs}} - N_{\text{W-R}} Q_0^{\text{W-R}}}{\eta_0(t) \times Q_0^{\text{O7V}}},$$

where $N_{\text{W-R}} = N_{\text{WN}} + N_{\text{WC}}$, $Q_0^{\text{W-R}}$ is the average Lyman continuum photon flux per W-R star, and $\eta_0(t)$ is the IMF averaged ionizing Lyman continuum luminosity of a stellar population normalized to the output of a O7V star (see SV98). In most regions we find $N_{\text{W-R}}/N_{\text{O7V}} = (N_{\text{WN}} + N_{\text{WC}})/N_{\text{O7V}} \sim 0.2 – 0.5$. Assuming a priori that the massive main sequence stars provide the bulk of the ionizing Lyman continuum photons implies that the average Lyman flux per W-R star, $Q_0^{\text{W-R}}$, is not significantly larger than $Q_0^{\text{O7V}}$. For simplicity we adopt $Q_0^{\text{W-R}} = Q_0^{\text{O7V}} = 1.0 \times 10^{39}$ s$^{-1}$ (similar to VC92 but smaller than the age dependent value given by SV98). The value of $\eta_0$ given in column 6 of Table 3 was taken from the instantaneous burst models of SV98 for a Salpeter IMF at the age given in column 2 (derived from $W(H\beta)$). The resulting number of O stars (defined by $T_{\text{eff}} > 33000$ K) is given in column 7. The indicated range results only from the range of $\eta_0$. The number of O stars found for the W-R regions are between ~ 500 and 7000.

For the seven W-R regions, we find a flux ratio for He II $\lambda4686$/C IV $\lambda5808$ of $1.8 \pm 0.8$, which shows a fairly small dispersion. The corresponding number ratio of WC/WN stars is typically $0.2 – 0.4$; the extreme values are 0.14 (NGC 3125-A) and 0.63 (Tol 89). No systematic variation with metallicity is found. For the low-metallicity objects ($Z \sim 0.2 Z_\odot$; NGC 3125, NGC 5253, and Tol 89) the derived WC/WN ratio is larger than what is found in the Local Group (except IC 10) at similar metallicity (Massey & Johnson, 1998). At higher metallicities He 2-10 and NGC 3049 show, however, WC/WN ratios below the trend observed by Massey & Johnson (1998).

The finding of a fairly constant WC/WN ratio may seem surprising at first sight. Contrary to regions of constant star formation, likely representative of the Local Group samples, regions of short star formation (more appropriate for our observed starburst galaxies, see Sect. 5.3) could a priori show quite a large range in WC/WN, depending on the age of the starburst. This is illustrated in Fig. 8 where the predicted WC/WN ratio from the SV98 models are shown for different age (determined from $W(H\beta)$) the instantaneous burst models at solar or higher metallicity predict that no stars with $T_{\text{eff}} > 33000$ K are left. If this temperature limit is adopted to separate O stars from later types (cf. SV98) we formally derive $N_{\text{O}} = 0$. (see Table 3). Lowering this limit by 10 % already changes the situation qualitatively: in this case one obtains $\eta \sim 0.16$, and $N_{\text{O}} \sim 4000$ as test calculations show. In any case, according to these models, the bulk of the ionisation is provided by late O and/or B type stars and W-R stars.

From Table 3 we obtain W-R/O number ratios of ~ 0.03 – 0.6 (and even larger for NGC 3049), systematically higher than the predictions for constant star formation at the appropriate metallicity (Maeder & Meynet, 1994), but within the range of instantaneous burst models with different IMF slopes (SV98, Table 4). A more detailed attempt to constrain the IMF is made in Sect. 5.3. A trend of increasing W-R/O ratios towards higher metallicity is found as expected on the average (e.g. Meynet 1995).
Meynet, 1995). However, already burst durations of $\geq 2$ Myr suffice to smooth out the rapid variations of WC/WN. This may well explain the small range of WC/WN found for the low-metallicity objects. The observed WC/WN value in these objects is also intermediate between the predictions from high and standard mass loss models (cf. Fig. 9a and 9b). More surprising is the low WC/WN ratio of the remaining higher metallicity objects (He 2-10 and NGC 3049) compared to the WC/WN value of Massey & Johnson (1998) at a similar metallicity. Indeed, the probability of finding WC/WN ratios below the equilibrium value attained in regions of constant star formation should be quite small. However, if the number of WC stars is systematically underestimated by a factor of 3 (due to variations of the average WC subtype with metallicity; cf. above) our observations may well all be larger than the observed WC/WN trend with $Z$. We conclude that the WC/WN ratios of the low-metallicity galaxies NGC 3125, NGC 5253 and Tol 89 can be understood quantitatively with burst models of reasonably short but non-zero duration. Additional observations of WC and WN populations, especially for regions of higher metallicities, would be very helpful.

4.6. Energy released by massive stars

The winds produced by these populations of massive stars and by supernovae explosions should strongly perturb the gas dynamics of galaxies. We effectively observe some perturbations centered on the W-R regions in the velocity curves of the ionized gas (see Figs. 2 to 5). The observed velocity differences range from $\sim 40$ km s$^{-1}$ in NGC 3125 and NGC 5253 to $\sim 100$ km s$^{-1}$ in He 2-10 and NGC 3049. These values are similar to the typical expanding velocities ($\sim 50$ km s$^{-1}$) of superbubbles and filaments observed in dwarf galaxies (Marlowe et al., 1995; Legrand et al., 1997a). According to these authors, the mechanical energy output from the supernovae explosions and strong stellar winds in the starburst regions appears adequate to power expansion motions of this speed. Note also that gas flows resulting from the energizing of the interstellar medium are currently observed in star-forming galaxies (Kunth et al., 1998).

To verify this claim, one can compare the computed expansion velocity of a bubble of gas centered on the W-R regions to the observed velocity differences in galaxies. We used a very simple model of wind-blown bubble expanding adiabatically (i.e. energy conservative), which has been described by Castor et al. (1975) who give the following expressions for the evolution of the bubble radius (in kpc) and expansion speed (in km s$^{-1}$):

$$ r_b = \left( \frac{E_{41}}{n_0} \right)^{1/5} \times t_7^{3/5} $$

$$ v_b = 62 \times \left( \frac{E_{41}}{n_0} \right)^{1/5} \times t_7^{-2/5} $$

where $E_{41} \equiv (dE/dt)_{41}$ is the kinetic injection rate in units of $10^{41}$ ergs s$^{-1}$, $n_0$ is the number density (in cm$^{-3}$) in the ambient interstellar medium, and $t_7$ is the time since the expansion of the bubble began in units of $10^7$ yr. The rate of kinetic energy produced by the population of massive stars $E_{41}$ can be estimated from starburst model predictions (Leitherer & Heckman, 1995) assuming an instantaneous burst and a Salpeter IMF. The predicted normalized rate of mechanical energy at a given age is thus multiplied by the total mass of ionizing stars formed in the starburst region. The total burst mass (column 8 of Table 3) is derived from $Q_{bol}$ using the instantaneous burst models of SV98 and assuming a Salpeter IMF down to 0.8 $M_\odot$. We adopt $n_0 \sim 0.3$ cm$^{-3}$ (Marlowe et al., 1995), and for $t_7$, we use the

![Fig. 9. Predicted WC/WN number ratio as a function of age for stellar evolutionary tracks assuming high mass loss rates (a) and standard mass loss rates (b) as described in Meynet et al. (1994). Instantaneous burst models for solar metallicity ($Z=0.020$, thin dashed line) and $Z=0.008$ (thin dotted) are shown in a. Thick lines show models at $Z=0.004$ for different burst durations: instantaneous burst (long-dashed), $\Delta t = 2$ Myr (dashed-dotted), $\Delta t = 4$ Myr (dashed), and constant star formation (solid). All models assume a Salpeter IMF.](image-url)
computed radius $r_b$ and expansion velocity $v_b$ of the bubble are
given in the last two columns of Table 3.

Comparing these values to the velocity differences ob-
served in the W-R regions of galaxies (from $\sim 40$ to 100 km
s$^{-1}$), we find that the observed and predicted bubble expansion
speeds are in satisfactory agreement, especially when con-
templating the extreme simplicity of the model and the observa-
tional uncertainties. The comparison of radius is more doubtful
since, with long-slit spectra, we have some informations in only
one spatial direction. The rough assessments of “bubble” radius
from velocity curves are systematically lower by a factor two
(NGC 3049) to six (He 2-10) than the values predicted by the
model. The same trend has been observed using H$\alpha$ images of
dwarf galaxies (Marlowe et al., 1995). These discrepancies are
certainly due to the difficulty to measure a “radius” from the ve-
cocity curves and to the simplicity of the model which assumes
a pure spherical bubble expanding adiabatically. When look-
ing deeply in H$\alpha$ images of nearby galaxies, like NGC 5253
(Calzetti et al., 1997), one can see that the structure of expand-
ing gas is much more chaotic, ranging from large scale ($\sim 1$
kpc) filaments to roughly circular shell nebulae of smaller size
(< 100 pc). It is thus very difficult and even meaningless to
compare some predicted and observed bubble “radius”.

Nevertheless, the size ($\sim 50$ to 300 pc) of expanding gas
structures observed in W-R regions is significantly smaller than
those derived from H$\alpha$ images ($700$ to 1500 pc) of dwarf
galaxies (Marlowe et al., 1995). This might reflect the different time scales of the gas dynamics, which depend on the age of the starburst responsible for the release of kinematical energy
through stellar winds and supernovae explosions. In the W-R
regions, the starburst is one order of magnitude younger (a few
$10^7$ yr) than the one (a few $10^7$ yr) derived from gas kinemat-
ics in older starburst regions (Marlowe et al., 1995). This could
explain the smaller sizes of expanding “bubbles” in W-R re-
gions. An additional effect may be the smaller energy injection
expected from young regions where the SN rate is still small
(Leitherer & Heckman, 1995). In any case it is evident that the
large population of massive stars derived in W-R regions
strongly perturb the surrounding ISM through the injection of
their mechanical energy.

5. Comparison with starburst models

All the observed W-R features and the most important nebula-
lar H and He lines have been modeled recently with synthesis
models by SV98. The aim of this Section is to constrain the
main burst parameters (age, IMF, star formation history) as far
as possible from the observed W-R signatures. Finally the suc-
cess or failure to reproduce the observed features also provides
a test of the underlying evolutionary tracks.

5.1. Model parameters and comparison procedure

In the following we consider two basic free model parame-
ters: the IMF slope and the duration of the star-forming event.
The third model parameter, the metallicity, is adopted from
SV98. The aim of this Section is to constrain the
main burst parameters (age, IMF, star formation history) as far
as possible from the observed W-R signatures. Finally the suc-
cess or failure to reproduce the observed features also provides
a test of the underlying evolutionary tracks.

(a) Most important is the set of stellar evolution models
adopted. We use SV98 models based on the latest Geneva stellar evolution tracks (high mass loss models of Meynet et al., 1994), which have been extensively compared to ob-
servations (see Maeder & Meynet 1994) and which in par-
ticular reproduce well massive star populations in the Local Group. Only single star models are considered (but see Sect. 5.3 for binary stars).

(b) The predicted fraction of WC stars (WC/WR, and
WC/WN) is affected by the choice of interpolation tech-
niques as briefly discussed in Sect. 4.5 and SV98. During the WR phase at ages $t \gtrsim 4$ Myr the relative WC popula-
tions predicted by the Meynet (1995) and SV98 models differ;
comparisons with observations show that WC stars are likely to exist at $t \gtrsim 4$ Myr.

(c) As mentioned in Sect. 4.3 the predicted strength of the W-R lines is affected by the uncertainty of the intrinsic W-R line luminosity, which is the largest for He II $\lambda$4686.

(d) To relate models with observations $W(H\beta)$ is conveniently
used as an age indicator. This assumes that the models pre-
dict the correct number of ionizing photons (i.e. correct atmos-
pheres, tracks), Case B (ionization bounded nebula) is valid
and the fraction of photons absorbed by the gas is
correct (SV98 adopt $f_\gamma = 1$), and the continuum light is
correctly predicted. All except the last point determine obvi-
ously the correctness of the nebular line intensity, whose
strength is also used for comparisons with the WR lines (see below). It is fairly difficult to verify how well the pre-
dicted $W(H\beta)$--age relation (cf. Copetti et al.1986) holds.
Empirical tests using recent models and observations of H$\alpha$
regions and their stellar content in the Galaxy and the Magellanic Clouds could be useful. The fact that very few H$\alpha$
regions with observed $W(H\beta)$ as large as predicted by
synthesis models for ages $\sim 0$–2 Myr may indicate a diffi-
culty in the $W(H\beta)$--age relation (e.g. Mas-Hesse & Kunth 1998).

The comparison with the observations can be performed in
two ways. One may compare relative line intensities of the W-
R features with respect to the nebular H$\beta$ emission (in short W-R/H$\beta$), or use equivalent widths of the W-R lines. Observa-
tionally the determination of these quantities can mainly be
“perturbed” by three effects:

(i) We do not count all the ionizing photons produced by mas-
virtual clusters;

(ii) The nebular region is not always spherical, the “radius”
depends on the age of the photon source and the age of the nebular gas;

(iii) The nebular medium is never homogeneous.
HII region of interest is not entirely included in the slit (e.g. if the gaseous component is more extended than the ionizing star clusters), and/or if ionizing photons can escape from the HII region (i.e. not ionization bounded nebula).

(ii) Stars and gas suffer from a different extinction.

(iii) An underlying older population contributes additional continuum light.

The relative intensities W-R/H$\beta$ are effected only by (i) and (ii). Effect (i) increase the relative WR/H$\beta$ intensities. The same holds for (ii) if the stellar light is less extincted than the gas (cf. e.g. Calzetti 1997, Mas-Hesse & Kunth 1998). The equivalent widths are only affected by (iii), which decreases the observed value. For the present paper the quantititative importance of these effects cannot be asserted in general without additional observations. At least our spatial information (see Sect. 3.2) can provide hints on (i). From the work of Mas-Hesse & Kunth (1998) we see that, if present, the differences in extinction between the gas and stars are typically $\Delta E(B - V) \sim 0.05 - 0.1$. This implies that the stellar flux may be overestimated by a factor of $\sim 1.2 - 1.4$, i.e. $I(W - R)/I(H\beta)$, $N_{\text{WN}}/O$ have to be reduced by the same amount. Although e.g. the WC/WN ratio is in principle also modified, the effect is small ($\sim 4 - 8\%$). For NGC 3125, NGC 5253, and NGC 3049 an underlying population contributes to $\sim 60\%$ of the light at 4630 Å (Mas-Hesse 1998, private communication), which would correspond to a downward correction by a factor of $\sim 1.7$ for e.g. $W(4086)$. In our observations the contribution from an underlying population is, however, most certainly smaller since they are taken with smaller apertures including the bulk of the young emission line regions (cf. also Schaerer et al.1997) but only a smaller fraction of the continuum light.

Given these potential difficulties both comparisons of relative line intensities W-R/H$\beta$ and W-R equivalent widths will be performed for all objects. Significant differences between the two methods likely indicate some difficulty with (d) and/or effects (i)–(iii). In this case the simplest meaningful comparison is between the observed WR equivalent widths and the maximum value predicted by the models (irrespectively of the age); it only depends on (iii).

It is well known that the W-R populations strongly depend on metallicity. We will therefore compare the observed regions to the models at the closest metallicity available. For the remainder of this Section we will associate the objects (O/H given in Sect. 4.3) with the following metallicity $Z$: NGC 3049: $Z \gtrsim 0.02$ (star symbol in Figs. 10 to 12), He 2-10: $Z = 0.008$ (open triangle), and $Z = 0.004$ for the remaining objects (NGC 3125, NGC 5253, Tol 89; all filled symbols).

5.2. Results

In Fig. 10 we compare the observed relative W-R line intensities of all W-R regions with the model predictions of SV98 at $Z = 0.02$ (solar), 0.008, and 0.004 for an instantaneous burst with a Salpeter IMF (hereafter “standard” model; variations are small since they are taken with smaller apertures including the light at 4630 Å (Mas-Hesse 1998, private communication), which would correspond to a downward correction by a factor of $\sim 1.7$ for e.g. $W(4086)$. In our observations the contribution from an underlying population is, however, most certainly smaller since they are taken with smaller apertures including the bulk of the young emission line regions (cf. also Schaerer et al.1997) but only a smaller fraction of the continuum light.

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W-R signatures are observed at H$\beta$ equivalent widths where the models indeed predict W-R stars. Although this is not a strong constraint it indicates that the $W(H\beta)$–age chronometer is reasonably synchronised to first order. Some difference seems, however, to be present for the appearance of WC signatures (see also Fig. 13). Given the uncertainty (b) in the models, this difference is not significant (see below).

Comparing the individual objects (classified by metallicity) with the model predictions, we find the following:

NGC 3049 ($Z \gtrsim 0.02$)

The predictions of the standard model (instantaneous burst, Salpeter IMF) for the high metallicity region in NGC 3049 show an excellent agreement with all observed W-R line strengths. This is also the case for the C II λ5696 feature (not shown here) which is only detected in NGC 3049.

He 2-10 ($Z = 0.008$)

For He 2-10 the comparison between the equivalent widths and the line ratios shows a somewhat different picture. While the observed equivalent widths are considerably smaller than the maximum value predicted by the models (for the corresponding $Z = 0.008$), the relative line intensities are close to the predicted maximum. This difference can be attributed to the mismatch between gaseous and stellar emission (cf. (ii)) seen in Fig. 11 although other explanations (e.g. leakage of photons) cannot be ruled out. Assuming that effect (iii) is small (cf. below) we conclude from the comparison of the W-R equivalent widths (Fig. 11) that the W-R and O star populations are compatible with an instantaneous burst and a Salpeter IMF. The same conclusion was already reached by Schaerer (1996) based...
Fig. 10. Observed and predicted W-R line intensities relative to Hβ as a function of the Hβ equivalent width. The symbols used are show on the Figure. Filled symbols designate objects with a metallicity of $Z \sim 0.004$; open symbols have a larger $Z$ (see text). The fairly small uncertainties on $W(\text{Hβ})$ are not shown in this Fig. (see Fig. 12). Model predictions from SV98 (instantaneous burst, Salpeter IMF) are shown for $Z = 0.020$ (dotted), 0.008 (dashed) and 0.004 (solid). Upper right: relative line intensity for HeII $\lambda 4686$; lower left: CIV $\lambda 5808$; lower right: NIII $\lambda 4640$+CIII $\lambda 4650$ blend. Discussion in text.

NGC 3125, NGC 5253 and Tol 89 ($Z = 0.004$)

Only some of the observed W-R line intensities and equivalent widths lie well on the predicted model curves plotted in Figs. 10 and 11. NGC 5253 represents the best case (Schaerer et al., 1997). For the considered objects we dispose in total of 15 measurements of broad emission lines (all lines and all regions). The relative line intensity of 7 data points is above the maximum value predicted by the standard model. On the other hand the majority (12 of 15) of the equivalent widths are well in the range of the model predictions. The three remaining cases are $W(\text{HeII} \lambda 4686)$ of NGC 3125-A and Tol 89, which could well be overestimated due to nebular contamination and contributions from other lines in the blended region, and an exceptionally large CIV $\lambda 5808$ in Tol 89 (cf. below).

The uncertainties affecting the observed quantities have been discussed above (Sect. 5.1). Only for Tol 89 we have direct evidence that effect (i) (displacement gas–stars) is likely of importance (Sect. 3); this does, however, not exclude that the line intensities in some other objects are also affected. Even after reducing $I(\text{WR})/I(\text{Hβ})$ by a factor $\sim 1.4$ due to effect (ii), discrepancies in the line intensities remain. The observed W-R line intensities and equivalent widths (bottom panels of Fig. 11 and Fig. 12). The shift looks as if WC stars appeared to early and/or did not remain alive long enough. Possible explanations for this “chronometer-shift” are: effects (i), (b), (d), or variations in the burst duration, IMF, etc. (see Sect. 5.3). The uncertainties in the interpolation techniques determining the number of WC stars (ii) seem large enough to explain this effect.

For Tol 89 we measure an extraordinarily strong CIV $\lambda 5808$ emission ($I(5808)/I(\text{Hβ}) \sim 0.13$, $W(5808) \sim 12$ Å) which exceeds the values shown Figures 11 and 12. The other W-R emission lines do not show any particularity compared to the other regions at $Z \sim 0.004$. We have no simple explanation for this strong emission. Other observations are required to confirm the measurements for Tol 89.

5.3. Age, duration and IMF of starbursts

The mere detection of W-R signatures in the integrated spectrum of galaxies reveals the presence of stars with ages generally between 1 and 8 Myr (Meynet, 1995; SV98), depending
Fig. 12. Observed and predicted W-R equivalent widths for objects with $Z \sim 0.004$. Observations shown using the same symbols as in Fig. 10. Models with different IMF slopes (left panels: $\alpha = 2.35$ = Salpeter; right: $\alpha = 1.0$) and burst durations of $\Delta t = 0$ (“instantaneous”, solid line), 1 (long dashed), 2 (short dashed), and 4 Myr (dotted) are shown. Discussion given in text.

Although the standard models show some deficiencies it is difficult to claim significant differences with respect to a Salpeter IMF for the following reasons: 1) The He II $\lambda 4686$ predictions are not very sensitive to the IMF slope. Furthermore the prediction of this line is uncertain (see (c)), and the observed line may also be contaminated by nebular emission (e.g. in NGC 3125-A, Sect. 4.5). 2) Most of the WC signatures from the discrepant objects are within the range of the model predictions for a Salpeter IMF. We therefore conclude that within the uncertainties our observations are compatible with a Salpeter IMF. Although we cannot exclude this possibility, no clear case requiring a significantly flatter IMF is found. Much steeper IMF slopes may, however, not be compatible with our data.

Regarding the set of stellar tracks (cf. (a)) we note that the present results are only obtained for the stellar evolution models of Meynet et al. (1994) adopting high mass loss rates. Significantly lower equivalent widths of He II $\lambda 4686$ (approximately factor $\lesssim 0.5$), N II $\lambda 4640$+ C IV $\lambda 4650$ ($\lesssim 1/6$), and C IV $\lambda 5808$ ($\lesssim 0.1$) are obtained with the standard mass loss models due to the reduced WN and WC populations (Meynet, 1995). As mentioned before the high mass loss models are favoured by several independent comparisons with individual W-R stars and populations in the Local Group (Maeder & Meynet, 1994). This justifies their use when analysing massive star populations in extra-galactic objects.

5.4. On the influence of R136 like stars on spectra of W-R galaxies

We shall now briefly digress and investigate how robust the above results (especially the burst duration) are in view of recent studies of massive stars in R136 and the Galactic HII region NGC 3603. HST observations of these regions show the presence of very young ($\lesssim 2$ Myr) stars with considerably strong He II $\lambda 4686$ emission (Drissen et al., 1995; de Koter et al., 1997). Although their exact spectral types are still under debate (e.g. Crowther & Dessart, 1998) quantitative analysis indicate that these stars are likely massive hydrogen-burning stars which are less evolved than typical WN stars (de Koter et al., 1997; Crowther & Dessart, 1998). According to the criteria used to define W-R stars, traditional synthesis models would most likely miss to count such stars as W-R and hence their He II $\lambda 4686$ emission would not be included. If such stars are common in young star forming regions, the He II emission pre-
presence of such emission line stars relieve the need to invoke very short star formation timescales?

To answer this question we investigated the effect of “R136-like” stars on the interpretation of W-R galaxy spectra, by performing test calculations (see Fig. 3). To account for the first order for He II λ4686 emission from fairly unevolved stars (OIf and “R136-like” stars), we have assumed that all main-sequence stars with initial masses $M_{\text{ini}} \geq 80 M_\odot$ (cf. de Koter et al., 1997; Crowther & Dessart, 1998) show a He II emission with $L_{\text{H}\beta} \sim 1.7 \times 10^{36}$, This should provide an upper limit for the emission from “R136-like” stars.

Figure 3 shows that, fairly independently of the star formation history, the expected increase of He II λ4686 due to the additional He II emitters is found only at $W(\text{H}\beta) \geq 200$ Å. At lower equivalent widths the differences with the “standard model” are quite small (cf. Fig. 2). If a general phenomenon, the existence of “R136-like stars” may thus help to explain the observations of He II λ4686 only in regions with large $W(\text{H}\beta)$ equivalent widths. Our observations of W-R galaxies (see Fig. 2 and Table 3) and those of VC92 are mostly found at $W(\text{H}\beta) \lesssim 100$ Å. For these objects, the He II λ4686 requires fairly short burst (see Fig. 3 and Fig. 2 of Schaerer 1996). In any case “R136-like” stars cannot explain the observed N III λ4640+C III λ4650 and C IV λ5808 emission which also requires short burst durations as discussed above. Other independent arguments against extended star formation in the observed W-R galaxies are discussed below.

6. Summary and conclusions

The main result of the present paper is the unambiguous detection of WC stars (indicated by broad C IV λ5808 emission) in five previously known W-R galaxies, defined by broad He II λ4686 emission mostly due to WN stars (Sect. 4.4). We confirm the presence of WC stars in He 2-10 indicated by VC92.

With our four new detections (in NGC 3125, NGC 5253, Tol 89, and NGC 3049) the total number of extragalactic objects known to harbour both WN and WC stars is now $\sim 19$ (cf. Schaerer & Contini 1998), which represent only $\sim 20\%$ of the total sample of W-R galaxies. The relative weakness of C IV λ5808 compared to He II λ4686 ($I(\lambda 5808) / I(\lambda 4686) \lesssim 0.5$ typically) and its larger width requires sufficiently high S/N ($\gtrsim 40$) to be detected. As already pointed out by Schaerer et al. (1997), this explains most likely the non-detection in previous observations.

In all objects broad lines of N III λ4640+C III λ4650, He II λ4686, and C IV λ5808 are measured (Sect. 4.5). A marginal detection of He II λ5412 is found in two W-R regions; weak C III λ5696 indicative of late WC stars is found in the high metallicity W-R region of NGC 3049. From these emission lines we conclude that all W-R regions (except NGC 3049) contain a mixed population of WNL, and early WC and/or WO3-4 stars. This agrees well with expectations (e.g. Maeder, 1991; SV98).

We have performed a detailed spatial analysis of the nebular and W-R emission lines and the continuum light along the slit position in all our objects (Sect. 3). In He 2-10 and Tol 89 we found multiple peaks of nebular emission and a spatial offset between the main peak and the stellar continuum. These structures are likely due to the existence of bubbles and loops in the ISM powered by the kinetic energy released by massive stars (stellar winds and/or SNe, see Sect. 4.6). The spatial distribution of W-R stars follows closely the continuum and no significant distinction is found between WN and WC stars. The only exception is a bright He II λ4686 peak with no continuum and nebular counterpart found in NGC 5253 (Schaerer et al., 1997). Its origin is still unclear.

From the luminosity of the W-R signatures we have estimated the absolute number of W-R stars of the different subtypes (Sect. 4.5). For the regions whose $H\beta$ luminosities vary approximately up to a factor of 20 the total W-R star content varies from $\sim 30$ to 1500. The estimated WC/WN number ratios (lower limits) are between 0.15 – 0.65, with typical...
our objects with metallicities $Z \sim 1/5 Z_\odot$, these values are larger than the observed WC/WN ratios in Local Group objects with similar $Z$ (Massey & Johnson, 1998). We argue that our WC/WN values are compatible with expectations for regions of short star formation. For He 2-10 and NGC 3049 the derived WC/WN ratio is below the trend given by Massey & Johnson (1998). This can have several explanations: 1) a short burst is observed at a particular time (quite low probability), 2) the number of WC stars is systematically underestimated (see Sect. 4.5). The solution awaits new observations and quantitative analysis of “WC+WN galaxies” of different metallicities.

The detection of emission in the “traditional” blue W-R bump yields useful information about the age of the stellar population and the presence of massive stars (cf. Sect. 3). Above this, detecting both WN and WC features provides a considerable improvement for the following reason: WC stars are strongly evolved descendents of massive stars revealing H-burning products on their surface; prior to this phase these objects are WN stars showing H-burning products (e.g. Maeder & Conti 1994). Given this WN $\rightarrow$ WC sequence, which is expected to be followed only by the most massive WN stars, it is clear that the predictions of WC/WN populations are particularly sensitive to the evolutionary scenario and burst parameters (e.g. IMF, burst duration). In Sect. 3, we have exploited this fact by performing detailed comparisons of three different observational W-R signatures from WC and WN stars with predictions from the recent synthesis models of SV98.

The comparisons of the observed equivalent widths and line intensities relative to $H_\beta$ with models do not all show a simple picture. The most important effects and uncertainties which may affect such a comparison have been amplified in Sect. 3. Some W-R signatures in few regions exceed the predicted relative intensities and/or equivalent widths. The majority of the observed quantities (N I $\lambda$4640+C III $\lambda$4650, He II $\lambda$4686, C IV $\lambda$5808, and H $\beta$), however, be reproduced reasonably well by the SV98 models with a Salpeter IMF. Although some W-R lines may indicate a flatter IMF in some regions, no clear case requiring a significantly flatter IMF is found. Much steeper IMF slopes may, however, not be compatible with our data. These results are in agreement with other studies of similar objects (e.g. Mas-Hesse & Kunth 1991, 1998; Schaerer 1996; Leitherer 1998).

In order to reproduce the W-R lines, young populations with short durations of star formation are required. From our quantitative modeling, we find a conservative limit for burst durations of typically $\Delta t \lesssim 2-4$ Myr. A simple experiment shows that this result holds even if very young massive emission line stars such as found in R136 and NGC 3603 are common in our observed star-forming regions. Such short star formation timescales can be understood if the light observed in our W-R regions comes from one or few individual compact regions, such as the super-star clusters frequently identified on high resolution HST images (e.g. Conti & Vacca, 1994; Meurer et al., 1995). The finding of young and short bursts is supported by other independent constraints from H$\alpha$ galaxies which have observed spread of $W(H_\beta)$ and variations of nebular line ratios (Stasińska & Leitherer, 1999).

Last, but not least, we also note from our comparison with starburst models that it is not possible to reproduce the observed WN and WC signatures adopting evolutionary models using standard mass loss rates. The high mass loss models of Meynet et al. (1994) are clearly favoured from our comparison (see also Maeder & Meynet, 1994). A similar conclusion was obtained from comparisons of new evolutionary tracks with the observed W-R population in the extremely metal-poor galaxy I Zw 18 (De Mello et al., 1998), showing the usefulness of such observations to constrain evolutionary scenarios in environments (i.e. extreme metallicities) inaccessible in the Local Group.

Our successful finding of WC stars in W-R galaxies opens the door to new systematic studies of massive star populations in starbursts. In addition to the subjects addressed in the present paper the study of WC stars in starburst regions is of interest for several other reasons: 1) WC stars may contribute to a harder ionizing spectrum which has implications on the observed nebular properties (e.g. Terlevich & Melnick 1985, Schaerer 1996). 2) Regions which harbour WC stars during their lifetimes are expected to produce ejecta of significantly different composition (cf. Maeder 1992). Our understanding of stellar evolution, chemical evolution and the starburst phenomenon should greatly benefit from such future studies.

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