UV HST Spectroscopy of Star-Forming Galaxies

D. Kunth\textsuperscript{1}, J. Lequeux\textsuperscript{2}, J. M. Mas-Hesse\textsuperscript{3}, E. Terlevich\textsuperscript{4} & R. Terlevich\textsuperscript{5}

ABSTRACT

HST spectroscopical observations of 8 HII galaxies are reported. Ly$\alpha$ emission was detected in 4 of them. We find that it is the velocity structure of the gas which is the main determining factor for the escape of the Ly$\alpha$ photons, and not the abundance of dust. The rest of the sample shows broad damped Ly$\alpha$ absorption attributed to large HI column densities that is static with respect to the emitted Ly$\alpha$ photons emerging from the HII regions. The star-forming galaxies IZW18 and even more SBS0335–052 may have extremely metal deficient HI clouds, the latter with [O/H] as low as -7.2.

1. INTRODUCTION

A very important astrophysical issue is the detection of galaxies at large redshift that are forming stars for the first time, the so-called primeval galaxies. In parallel, bearing in mind that galaxy formation may not be assigned to any preferential cosmological epoch but rather a continuous process, one might find left-over pristine gas pockets that are forming young galaxies at present epoch. For this reason, since in our local universe there may be star-forming galaxies that look like very much distant primeval ones, there have been several attempts to observe their Ly$\alpha$ emission (Meier and Terlevich 1981).

Studies have also been aimed to measure abundances in the neutral gas of gas–rich dwarf galaxies with spectra dominated by recent star formation episodes. Indeed, in objects such as these, the HI clouds largely extend beyond the optical images suggesting that a substantial fraction of this gas might still be chemically unevolved or even pristine (Roy and Kunth 1995). With the advent of the HST, it became possible to analyse with much greater details than with the IUE the processes of escape and the destruction of the Ly$\alpha$ photons since a study of the line profile could be performed. Similarly at a spectral resolution of 20000 it became possible to disentangle nebular from stellar absorption lines and give estimates of the metal abundances in the interstellar medium.

\textsuperscript{1}Institut d’Astrophysique de Paris, 98 bis Bd. Arago, F-75014 Paris, France
\textsuperscript{2}DEMIRM, Observatoire de Paris
\textsuperscript{3}LAEFF-INTA, POB 50727, E-28080 Madrid, Spain
\textsuperscript{4}Institute of Astronomy: University of Cambridge, UK
\textsuperscript{5}Royal Greenwich Observatory
TABLE 1

OBSERVED HII GALAXIES

| Galaxies         | α1950          | δ1950          | v(km/sec) | Lyα         |
|------------------|----------------|----------------|-----------|-------------|
| ESO 350-IG038    | 00h34m26.0     | -33d49m54      | 6156      | emission    |
| SBS0335-052      | 03h35m15.1     | -05d12m27      | 4043      |             |
| IRAS08339+6517   | 08h33m57.3     | +65d17m45      | 5730      | emission    |
| IZW18            | 09h30m30.3     | +55d27m46      | 740       |             |
| Haro 2           | 10h29m22.7     | +54d39m31      | 1461      | emission    |
| Mkn36            | 11h02m15.6     | +29d24m28      | 646       |             |
| IZW70            | 14h48m55.1     | +35d46m37      | 1215      |             |
| ESO 400-G043     | 20h34m31.0     | -35d39m42      | 5900      | emission    |

2. THE IUE ERA

Previous IUE observations were performed on more than a dozen galaxies in the SWP low resolution mode (Meier and Terlevich 1981; Hartmann, Huchra and Geller 1984; Deharveng, Joubert and Kunth 1986; Hartmann et al. 1988 and Terlevich et al. 1993). Galaxies with redshift large enough that their Lyα emission is separated from the geocoronal line were selected. It was realized from the very beginning that the Lyα emission is much weaker, by an order of magnitude, than expected from the recombination theory. In fact the equivalent widths of this line are in the range of 50 to 10 Å or lower and moreover in several cases it is seen in absorption. No obvious ways were found to predict the outcome in a general case. Previous works have also shown a possible anticorrelation between the Lyα/Hβ ratio and the metallicity (actually the O/H abundance, as measured in the ionised gas). These results and the lack of “primeval galaxies” at large redshift in blank sky searches for redshifted Lyα emission has been attributed to the effects of dust absorption that preferentially destroys Lyα photons (Charlot and Fall 1993, and references therein). The process behind is that the transfer of Lyα radiation is strongly affected by resonant scattering from neutral interstellar hydrogen atoms. By increasing enormously their path length, photons become more vulnerable to dust absorption. Chen and Neufeld (1994) have shown that the combination of interstellar dust absorption and hydrogen atoms scattering can even lead to negative Lyα equivalent widths as observed in IZW18 by Kunth et al. (1994) using HST data. Since IZW18 is the most metal-poor galaxy known it soon became clear that the transport of Lyα photons may not be attributed to the galaxy dust content alone. On the other hand a positive emission has been detected in the more dusty galaxy Haro2, (Lequeux et al. 1995). These new facts and the new capability of the HST to analyse in higher details for the first time Lyα line profiles in nearby galaxies led us to embark on a longer term project using the GHRS.

3. THE NEW HST OBSERVATIONS

Observations were made using the same settings as in Kunth et al. (1994) and Lequeux et al. (1995), the grating angle being set according to the redshift of the object, so as to cover the Lyα and the OI 1302.2 Å regions respectively. The Lyα range was chosen to investigate the Lyα photon escape and measure the column density of the surrounding neutral gas on the line of sight. The OI 1302 Å and SiII 1304 Å region was used to estimate the chemical composition of the gas and to measure with reasonable accuracy the mean velocity at which the absorbing material lies with respect to the star-forming region of a given galaxy. Eight galaxies have been observed so far, as listed in Table 1, and have been selected from very different considerations:

i) the HII galaxies Mkn36, IZW70 and Haro2 were chosen because they span a wide range of metallicity. The aim was to investigate the possible relationship between the composition of their HII regions and that of the HI gas as derived from the OI and SiII lines.

ii) Three starburst galaxies were selected in the IUE-ULDA from the a-priori knowledge that they were Lyα emitters; they include: IRAS 08339+651, ESO 350-IG038 and ESO 400-G043.

In addition the SBS0335-052 spectra, observed by Thuan, Isotov, and Lipovetsky were retrieved from the HST archives.

4. THE LYMAN ALPHA ESCAPE
Among the eight galaxies up to now observed with the GHRS, 4 show no Lyα emission. Instead, a strong damped Lyα absorption redshifted at the rest velocity is observed, showing a complete destruction of these photons in the nebular gas. OI and/or SiII appear in absorption and in some cases (see section 5) are barely detected. In all cases these lines occur without any velocity shift with respect to the HII regions. This indicates that the neutral gas in which they mostly originate is static with respect to the star-forming region. Therefore, although these galaxies are relatively dust free (IZW18 shows weak signs of reddening and its gas-to-dust ratio is at least 50 times larger than the Galactic value - Kunth et al. 1994) it is possible to suppress Lyα by simple multiple resonant scattering from the neutral gas. Even a dust free cloud would nearly preserve the photons but scatter them over the whole HII cloud area; the surface brightness in the line would then be very weak but might perhaps be detected with the HST with very long exposures. In all these cases the widths of the broad damped absorptions are larger than 20 Å (33 Å in the case of IZW18) hence one can dismiss the possibility that they arise in OB photospheres (Valls-Gabaud, 1993).

At variance with these cases, the rest of the sample shows clear Lyα emission. The profiles of the lines are nevertheless asymmetric, with the peak emission REDSHIFTED with respect to the HII region systemic velocity.

The first bonafide case was reported in Haro 2 in which the Lyα emission is accompanied by a broad absorption in the blue wing of that line (Lequeux et al. 1995), with the general appearance of a typical P Cyg profile. Therefore, the neutral gas responsible for the absorption in this galaxy is not at the velocity of escaping photons. In other words multiple scattering at wavelengths larger than the Lyα rest wavelength is not effective, so that Lyα photons can escape in the red wing. This may be due to an expanding envelope around the HII region, whose back part emits or scatters Lyα photons which are not absorbed by the front part because of its different velocity. This interpretation is confirmed by the presence of other detected absorptions of OI, SiII and SiIII due to gas in front of the hot stars ionizing the central HII region of Haro 2. The heliocentric velocities of all these absorptions are lower by about 200 km/sec than that of the bulk of the galaxy as measured in the 21-cm line and of the optical emission lines. Moreover, the absorption at the rest wavelengths were almost negligible for all metallic lines.

Spectroscopic observations of Hα were obtained with the William Herschell telescope at La Palma, allowing to compare both the reconstructed Lyα and the Hα profiles. Preliminary results show that significantly Lyα is broader than the Balmer line suggesting the scattering of the photons from the back side of the expanding neutral cloud. The amount of neutral gas that produces the blue absorption trough at Lyα is rather modest and of the order of $N$(HI)=$7.7\times10^{19}$ atom/cm$^2$.

At variance with these cases, the rest of the sample shows clear Lyα emission. The profiles of the lines are nevertheless asymmetric, with the peak emission REDSHIFTED with respect to the HII region systemic velocity.

The main conclusions that are drawn from this set of data is that complex velocity structures are dominant in the Lyα emission, showing the strong energetic impact of the star-forming regions into their surrounding ISM. It is this velocity structure the determining factor for the Lyα escape, not the abundance of dust. This effect helps to understand why only luminous high-redshift objects have been found up to now with linewidths.
larger than 1000 km/sec. High-redshift galaxies with very strong (EWs > 500 Å) extended Ly α emission are characterized by strong velocity shear and turbulence (v > 1000 km/sec) and this suggests that other ionization mechanisms than photoionization by young stars may be operating. However Steidel et al. (1996) have recently discovered a substantial population of star-forming galaxies at 3.0 < z < 3.5 that were selected not from their emission-line properties but from the presence of a very blue far-UV continuum and a break below 912 Å at rest frame. Similarly to our local starbursts they find that 50% of their objects show NO Ly α emission whereas the rest do, but with weak EWs no larger than 20 Å at rest. This population looks indeed very similar to our local starburst galaxies.

5. MEASURING NEUTRAL ABUNDANCES

Since blue compact galaxies are rich in neutral gas which might remain unprocessed they were thought to be ideal laboratories to look for primordial gas. Alternatively, because they undergo sporadic episodes of massive star-formation it is expected that their ISM remains inhomogeneous. One could test the mechanisms by which metals are dispersed and further mixed into the ISM (Kunth and Sargent 1986; Roy and Kunth 1995; Tenorio-Tagle 1996). Neutral heavy elements abundance informs about past star-formation episodes after mixing has been operating. It is remarkable that whenever Ly α emission is not detected broad damped absorption features are detected. As noted before the lines are too wide to be attributed to stellar photospheres. In IZw 18, Mkn 36 and II Zw 70 the OI and SiII lines were detected or well measured. IZw 18 has been analysed in Kunth et al. (1994) who find N(HI)=3.5 10^{21} atom/cm^{2} on the line of sight within the LSA aperture of 2''x2''. The authors concluded that most of the OI is produced in the HI gas and very little in the transition zone of the HII gas. Accordingly they conclude that the O/H abundance in the HI region is a factor of about 20 BELOW that in the HII region. Although words of caution were given as regarding the uncertainties involved with the analysis of the OI 1302 Å line, the result indicates that most of the heavy elements have been produced in the present burst of star formation (see also Kunth et al. 1995). Pettini and Lipman (1995) have added some illustrative arguments to moderate the impact of this result: indeed if OI is saturated (this point is not completely settled) the OI profile is more sensitive to the b-value than to the column density. Additional HST observations are scheduled to solve this question using the SiII 1256 Å line, that is expected to remain unsaturated and is mostly produced in the HI gas. This result prompted us to investigate more galaxies with the hope to correlate HI O abundances with that of the HII zone. As can be seen in Fig. 2 absorptions in Mkn 36 and II Zw 70 are not as broad as in IZw 18. Nonetheless they indicate very large N(HI) column densities.

OI equivalent widths of the order of 0.3 Å together with OI and HI column densities estimated with the XVoigt code, lead to O abundances similar to that of the HII regions.
Fig. 2. HST-GHRS spectra for 3 galaxies with no Ly$\alpha$ emission. In this case the Ly$\alpha$ region shows a broad damped absorption. Both the Ly$\alpha$ and the OI regions are displayed.

Fig. 3. HST-GHRS spectra of SBS 03350052 for the Ly$\alpha$ and the OI regions superimposed to the IUE SWP spectrum.

The case of SBS 0335-052 is rather different. We have de-archived the HST GHRS spectra that were obtained by Thuan, Isotov, and Lipovetsky using the same settings as in Kunth et al. (1994) for IZw 18. The spectrum is much noiser than the rest of the sample. Nevertheless we made use of the IUE spectrum that had been obtained by Terlevich E. and Terlevich R. using a combined NASA-ESA shift (de-archived). Fig. 3 shows the HST spectra superimposed - after proper scaling - to the IUE SWP spectrum near the Ly$\alpha$ and OI regions and displayed on the observed wavelength scale.

We have barely been able to detect the OI line at 1302 Å. Using the red wing of the Ly$\alpha$ absorption we were able to fit a damped line with a $b$ value of around 40 km/sec leading to a column density $N$(HI)=$3.5 \times 10^{21}$ atom/cm$^2$, even higher than that of IZW18. This combined information leads to $\log N$(OI) of 14.3 or to a [O/HI] ratio as low as -7. If real this would indicate that SBS0335-052 has really undergone very little star formation - if any - in the past. This makes this target ideal for primordial He determination.

Note that these determinations are very preliminary. It can be seen in Fig. 3 that the bottom of the Ly$\alpha$ absorption does not reach the zero level as it should. We suspect that this is due to the extraction procedure which may lack some accuracy at low level of background subtraction (ie. $< 2 \times 10^{-15}$ erg/sec/cm$^2$/Å ). The summary of the abundance measurements are given in Table 2.

6. SUMMARY
TABLE 2
ABUNDANCES IN HI GAS

| Galaxies   | LogN(HI) | LogN(OI) | [O/Hi] | HI/HIIabundratio |
|------------|----------|----------|--------|------------------|
| IZW18      | 21.5     | 15.4     | -6.1:: | ≪1               |
| IZW70      | 20.6     | 14.9     | -5.7:: | 1                |
| Mkn36      | 19.9     | 14.4     | -5.5:: | 1                |
| SBS0335-052| 21.5     | 14.3     | -7.2:: | ≪1               |

- Lyα emission has been observed in 4 HII galaxies out of 8 observed with the GHRS onboard HST. We have found that the determining factor to allow the escape of Lyα photons is the velocity structure of the neutral gas (and may be the presence of holes with low column densities), and not the abundance of dust particles. In fact one galaxy in our sample is a strong IRAS source (IRAS 0833+6517). Whenever the HI column density is large enough, even in a dust free environment (IZw 18 is the best example) photons can be completely re-distributed by multiple scattering, presumably over the area of the associated HI clouds. The Lyα line then becomes very hard to detect because of its low surface brightness. The photons so redistributed will correspond to the Lyα photons emitted by the HII region only if the HI gas is static with respect to the HII gas.

- A clear evidence for the presence of a wide velocity field is given by the presence of a deep absorption trough in the blue side of the Lyα profile. Moreover, absorption lines of metallic elements (OI, SII) are also detected significantly blueshifted with respect to the HII gas velocity. This outflowing neutral material may eventually leave the galaxy. We thus may be witnessing galactic wind that results from intense star-forming activity.

- Several possibilities are investigated to understand the reasons that govern the appearance of the Lyα line emission. The age of the burst, its strength, the metallicity of the gas (controlling the cooling, hence the blow out time occurrence), the gravitational potential of the parent galaxy and its morphology, the HI and the dust distributions could play a role but of unequal importance that we hope to assess in a near future.

REFERENCES
Charlot S. & Fall S.M. 1993, ApJ, 415,580
Chen W.L. & Neufeld 1994, ApJ, 432,567
Deharveng J.M., Joubert M. & Kunth D. 1986, in First IAP workshop: Star forming dwarf galaxies, eds. D. Kunth and T.X.Thuan, Editions Frontieres, p.431
Hartmann L.W., Huchra J.P. & Geller M.J. 1984, ApJ, 287,487
Hartmann L.W., Huchra J.P., Geller M.J., O’Brien P. & Wilson R. 1988, ApJ, 326, 101
Kinney A.L., Bohlin R.C., Calzetti D., Panagia N. & Wyse R.F.G. 1993, ApJS, 86, 5
Kunth D. & Sargent W.L.W. 1986, ApJ,300,496
Kunth D., Lequeux J., Sargent W.L.W. & Viallefond F. 1994, AA, 282, 709
Kunth D., Matteucci F. & Marconi G. 1995, AA, 297,634
Lequeux J., Kunth D., Mas–Hesse J.M. & Sargent W.L.W. 1995, AA, 301, 18
Meier D.L., & Terlevich R. 1981, ApJ, 246, L109
Neufeld D.A. 1991, ApJ, 370, L85
Pettini M. & Lipman K. 1995, AA, 297,L63
Roy J.R. & Kunth D. 1995, AA 294,432
Tenorio-Tagle G. 1996, IAC preprint, to be published in AJ
Terlevich E.,Diaz A.I., Terlevich R. & Garcia Vargas M.L. 1993, MNRAS, 260, 3
Valls-Gabaud D. 1993, ApJ, 419, 7