were starting doing large-scale structure work in continental Europe. If the aim of the Key Programmes was that of making the exploration of the large-scale structure of the Universe feasible for European astronomers, providing them with a way to compete with the dedicated instrumentation of other institutions, we can certainly say that, after ten years, this major goal has probably been reached.

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NTT Service Mode Observations of the Lyman-Limit Absorber towards Q1205-30

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1. Introduction

The amount of information about the galaxy population at high redshift (z = 2-4) has increased tremendously in the last few years. Using the Lyman-break technique, several hundred high-redshift starforming galaxies, Lyman-break galaxies (LBGs), have been detected and studied with imaging and spectroscopy (Steidel et al.,1996). Using the Hubble Space Telescope, detailed morphological studies of the LBGs have been carried out (Dick-inson, 1998). It is, however, not yet known how complete the Lyman-break technique is in detecting high-redshift galaxies.

An independent route along which to study the galaxy population at high redshift is via the high column density QSO absorption-line systems. The advantage of high column density QSO absorption-line systems is that a wealth of information on the chemical evolution can be and has been obtained by studying the metallicity and dust content of the absorbers from high-resolution spectroscopic studies of the background QSOs (e.g. Lu et al., 1996). However, the spectroscopic studies will not tell us anything about the emission properties of the absorbing galaxies.

Only when combining the information obtained from the LBG studies (e.g. the luminosity function of LBGs), the absorptionline statistics for QSO absorp-tion-line systems and the properties of galaxy counterparts of QSO absorption-line systems can we hope to disentangle the observational selection biases which each of the different studies suffer from, and obtain a more complete insight into the nature of the high-redshift galaxy population.

We are currently undertaking programmes aimed at identifying galaxy counterparts of the two most gas-rich subgroups of QSO absorption-line systems, Damped Ly α Absorbers (DLAs) and Lyman-limit systems (LLSs). Three out of the five high-redshift DLAs that have been detected in emission at present are at approximately the same redshift as the background QSO. In order to examine whether $z_{abs} \approx z_{em}$ systems indeed are more active emitters (e.g. due to photoionisation by the QSO or induced star formation) we choose to study Q1205-30, since the spectrum of Q1205-30 published by Lanzetta et al. (1991) shows the presence of a strong LLS at the emission redshift of the QSO, which is $z_{em} = 3.036$.

In this paper we report on preliminary results of our analysis of the data obtained during NTT service observation in January, February and March 1998.

2. Locating Q1205-30

The coordinates of Q1205-30 have not been published (in the paper by Lanzetta et al. (1991) the reference to Q1205-30 is 'Hazard and McMahon, unpublished'). As the coordinates could not be obtained through private communication, we had to 'rediscover' Q1205-30. We found that one way in which this could be accomplished was by obtaining a copy of the prism plate of the area around RA 12h05m, DEC -- 30° from the UK-prism survey. After careful visual inspection of the plate UJ9085P we found a point source with an emission line consistent with being Ly α at $z \approx 3.0$ and measured its approximate coordinates from the plate. By examining the corresponding field in the Digital Sky Survey we measured the precise position of Q1205-30 to be RA 12 05 35.72, DEC -30 14 25.8 (1950).

3. Observations and Data Reduction

We have applied a narrow/broadband filter technique in several earlier studies of galaxy counter parts of DLAs (e.g. Møller & Warren, 1993, Fynbo, Møller & Warren, 1999). This method is extremely well suited towards service observations since it requires many long integrations of the same field on the sky during dark time. We hence submitted a proposal for and obtained NTT service mode time to image the field of Q1205-30 using a special 20 Å (FWHM) narrow filter centred at 4906 Å which is the wavelength of red-shifted Ly α , and in standard B and I filters. The data were obtained during January, February and March, 1998. The total integration times in each filter and the seeing in each of the combined frames are given in Table 1.

Also observed were two standard star fields from Landolt (1992) and the three spectrophotometric standard stars Eggr99, Feige 56 and L970.

The individual reduced images in each of the three filters were combined using the code described in Møller and Warren (1993), which optimises the signal-to-noise for faint objects. We reach 5σ limiting magnitudes of 26.0 in B(AB), 25.1 in I(AB) and 25.1 in the narrow band. At *z* = 3.036 a narrow-band AB magnitude of 25.1 corresponds to a Ly α flux of 1.0×10^{-17} ergs⁻¹ cm⁻².

4. Results

4.1 The neighbourhood of Q1205-30

Figure 1 shows the result of the subtraction of the point-spread function (PSF)

Table 1: Journal of observations, NTT, 1998

Filter	Combined seeing (arcsec)	Exposure Time (sec)
CS 4906/20	1.4	64000
B	1.3	3600
I	0.96	5600



Figure 1: A composite colour image showing a 90×90 pixels, 32×32 arcsec², region surrounding Q1205-30. The colour coding is red (I-band), blue (B-band) and green (narrow-band). 95% of the QSO-flux has been subtracted in each filter in order to reveal excess emission close to the QSO line of sight. North is up and east is to the left.



Figure 2: A composite colour image showing a 350 × 350 pixels, 123 \times 123 arcsec², region containing a group of 5 candidate Ly α emissionline galaxies 70-150 arcsec west of Q1205-30. The colour coding is red (I-band), blue (B-band) and green (narrow-band). North is up and east is to the left. The emission-line galaxies are the green objects northwest of the centre and in the lower east corner. Q1205-30 is located about 120 arcsec east and outside this frame.

of Q1205-30 in the I-band. Seen is a red galaxy 3 arcsec east of the QSO, a fainter blue galaxy 2 arcsec west of the QSO and most importantly excess emission in the narrow band north of the QSO (green fuzz).

4.2 Ly α emitters in the field

In order to pick out galaxies in the field associated with the QSO/absorber system with Lya line emission, we per-

Figure 3: Two-colour diagram n(AB)— B(AB) versus n(AB)-I(AB) for objects detected with SN in the narrow-band frame > 5. The dashed line is a line of constant B -I in the continuum (chosen to be that of Q1205-30), but with a spectral feature in the narrow filter ranging from a strong absorption line in the upper right-hand corner to a strong emission line in the lower lefthand corner. Three of the five candidate emission-line galaxies are seen in the lower left corner (marked S). The remaining two are detected in neither B nor I. The dotted lines confine the expected region of objects with

formed photometry in the three bands using the photometry package SExtractor (Bertin & Arnout, 1996). 473 galaxies were detected with a signal-to-noise ratio (SN) > 5 in the narrow band. Figure 3 shows the two-colour diagram n(AB) – B(AB) versus n(AB - I(AB)) for these objects. Five galaxies with strong excess emission in the narrow-band filter compared to the B-band filter were found at



no special features in the narrow filter. The inserted diagram shows a blow up of the region of the plot containing Q1205-30 (marqued q) and objects with SN > 30.

separations from 80 to 150 arcsec west of Q1205-30. These five galaxies are shown in Figure 2. The Ly α fluxes range from 1.1×10^{-17} ergs⁻¹ cm⁻² to 4.0×10^{-17} ergs⁻¹ cm⁻². Q1205-30 has a slight excess emission in the narrow-band filter compared to B. The weakness of this excess emission is the result of the blue wing of the Ly α emission line of the QSO being absorbed partly by the Lyman limit absorber.

5. Future Work

We need to perform spectroscopic follow-up observations in order to confirm the redshifts of the candidate emission-line galaxies and the three sources close to the QSO line of sight.

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