A narrow-band search for Lyα emitting galaxies at z = 8.8*

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ABSTRACT

Aims. The first star forming galaxies in the early universe should be copious Lyα emitters and may play a significant role in ionizing the intergalactic medium (IGM). It has been proposed that the luminosity function of Lyα emitting galaxies beyond z = 6 may be used to constrain the neutral fraction of the IGM during this epoch. In this work we report on a search for Lyα emitters at redshift 8.8.

Methods. We performed a narrow band imaging programme using ISAAC at the ESO VLT. Seven fields, covering a total area of 31 sq. arcmin and for which optical and broad band infra-red images have been obtained in the GOODS survey, were imaged to a limiting flux (respectively luminosity) of ~1.3 × 10^{37} erg s^{-1} cm^{-2} (respectively ~1.3 × 10^{43} erg s^{-1}) in a narrow band filter centered in a region of low OH sky emission at 1.19 µm.

Candidate Lyα emitters are objects that are detected in the ISAAC NB images and undetected in the visible broad band images.

Results. No z = 8.8 Lyα emitting galaxies were detected to a limit approaching recent estimates of the luminosity function at z = 6.

Our results do suggest, however, that detections or substantial constraints could be achieved by this method in the near future with larger field instruments planned for various telescopes.

Key words. galaxies: luminosity function, mass function – cosmology: early Universe

1. Introduction

The reionisation of the universe is intricately linked to the formation of the first objects. While observations of high redshift QSOs indicate that the end of reionisation occurred around a redshift of 6 (Fan et al. 2002), the measurement of the optical depth to electron scattering in the Wilkinson Microwave Anisotropy Probe (WMAP) three year results indicates that the universe was partially ionised up to significantly higher redshifts (Page et al. 2006; Spergel et al. 2006). Hence, the current data point to an extended period of reionisation, ending at a redshift of 6 and extending to redshifts well above 10.

The objects that cause reionisation need not be the same. A plausible model that matches the WMAP three year data is a model in which Population II and Population III objects contribute equally to reionisation (Wyithe & Cen 2006). In this model, the ionised fraction stays approximately constant over the range of redshifts, such as z = 3.4, corresponding to 5390 Å (Cowie & Hu 1998); z = 4.5, corresponding to 6740 Å (Hu et al. 1998; Malhotra & Rhoads 2002); z = 5.7, corresponding to 8150 Å (Rhoads et al. 2003; Ajiki et al. 2006; Hu et al. 2004; Shimakaku et al. 2006; Westra et al. 2006) and z = 6.5, corresponding to 9200 Å (Hu et al. 2002a,b; Kodaira et al. 2003; Cuby et al. 2003; Taniguchi et al. 2005).

As a comparison, the Gunn-Peterson trough measured blueward of the Lyα line saturates when the neutral fraction reaches 1% (Fan et al. 2002).

Current results on the luminosity function of LAE at z = 6.5 are contradictory. While Malhotra & Rhoads (2004) and Taniguchi et al. (2005) find no evidence for evolution in the LAE luminosity function between z = 5.7 and z = 6.5, this suggests that the universe was still largely ionised at z = 6.5.

Narrow-band, wide-field imaging surveys are an efficient and effective method of discovering LAEs. The narrow band filters are designed to cover regions where the night sky background is low.

To detect Lyman alpha emitters (LAE) at still higher redshifts, one has to move into the near IR. The next two windows that are relatively free of bright OH lines occur at 1.06 µm and 1.19 µm, and correspond to LAEs at z = 7.7 and z = 8.8, respectively. In a pioneering study, Willis & Courbin (2005) used ISAAC on Antu (VLT-UT1) to image a single field in the Hubble Deep Field South with a narrow band filter centred 1.19 µm. In a volume of $340 h^{-3} \text{Mpc}^3$ they find no LAEs brighter than the survey limit of $10^{43} h^{-2} \text{erg s}^{-1}$.

* Based on observations collected at the European Southern Observatory, Chile, Programs 072.A-0454, 076.A-0775.
Table 1. The fields observed and their coordinates, the exposure times, the magnitude at which the narrow band data are 50% complete and the image quality of the stacked images. All magnitudes are in Vega and have been corrected to 4′′ diameter apertures. The 90% completeness limit is approximately 0.5 mag brighter. The field names correspond to those used at http://www.eso.org/science/goods/.

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In this paper, we complement the work of Willis & Courbin (2005) by using the same instrument and filter to image a wider region of the sky to a brighter survey limit. In Sects. 2 and 3, we describe the new narrow band IR imaging data obtained in this survey and how we combine these data with broad band optical and IR data from the GOODS survey to search for LAEs at z = 8.8. In Sect. 4, we describe spectroscopic follow-up of our most promising candidate, and in Sect. 5 we estimate the likelihood of detecting supernovae and solar system objects as false candidates. In Sect. 6, we place limits on the z = 8.8 luminosity function, and we discuss the possibility of extending this study over a wider area. Throughout this paper we use a flat $\Lambda$CDM model with $\Omega_M = 0.3$ and $H_0 = 70$ km s$^{-1}$ to compute distances and volumes.

2. ISAAC observations and data reduction

2.1. ISAAC narrow band observations

We used the short wavelength (SW) arm of ISAAC (Moorwood et al. 1998) on Antu (VLT-UT1) to image selected fields with the ISAAC narrow band filter centred at 1.19 μm. The detector in the SW arm of ISAAC is a Hawaii HgCdTe array, the pixel scale is 0′′148 and the field-of-view is 2′5 by 2′5.

All the data were taken in service mode over a period lasting several months. The observations started on 2004 November 13 and finished on 2005 March 21 and occurred on 20 different nights.

To ensure background limited performance, each exposure lasted approximately 20 min. After each exposure, the telescope was offset by approximately 20′′ and a new exposure taken. This sequence was repeated while conditions were good enough and typically 3 to 6 exposures were taken on any given night.

We targeted seven ISAAC fields within the Chandra Deep Field South (CDF-S) field covered by the Great Observatories Origins Deep Survey (GOODS). A list of the fields and the corresponding exposure times and limiting magnitudes are given in Table 1. The total area of the survey (defined as being the sum of the areas that were continuously imaged) was 31 square arc minutes. This area has been extensively studied at multiple wavelengths – from the X-ray to the mid-IR. For the purposes of this study we make use of publicly available near-IR (VLT/ISAAC) (version 1.5) and optical (HST/ACS) data (version 1.0).

2.2. ISAAC narrow band reduction

Apart from the removal of the background, the methods used to reduce the ISAAC narrow band data were standard. A dark frame was first subtracted and a twilight flatfield applied. The removal of the background was non-standard and had to be done in two steps. Usually, when processing data in the near IR, the background of any particular frame is estimated by averaging the frames that are taken immediately before and after the frame in question. To maximize the signal-to-noise ratio, one should use as many frames as possible, but this is limited either by the number of frames that are available or by the timescale over which the background varies. In these data, the large scale component of the background was varying with a timescale that was similar to the length of the exposure.

The reason for the variation is that, within the field of view of ISAAC, the central wavelength of the narrow-band filter transmission curve varies. In the upper part of the field, light from OH lines pass through the shifted filter band pass. Since the intensity of OH lines can vary considerably over a period of a few minutes and since exposures were relatively long (20 min), there was considerable variation in the large scale background, especially in the upper part of the array.

In addition to the relative rapid changes in the background, sometimes, there were as few as three frames taken consecutively, so, in principle, one had only two frames to use as sky.

In order to remove the background adequately and to maximize the signal-to-noise ratio in the background subtracted images, we first removed the large scale shape of the background in individual frames by applying a median filter with a box size of 200 pixels to each image and by subtracting the result. Once the large scale shape is removed, we then collect all the data for a given field, even if it was taken on different nights, and follow the standard procedure of background subtraction that is described above. This unusual approach only works if the small scale variations (including pixel-to-pixel variations) are stable over the time the data are taken. This appears to be the case for these data as the pixel-to-pixel noise in the reduced data is within a few percent of the theoretical expectation.

We used the XDIMSUM package in IRAF\(^1\) to do the background subtraction as it allows object and bad pixel masking when computing the background frames. Typically, a background frame is made up of 15 to 20 frames.

The alternative of subtracting the background first and then removing any large scale residuals with a median filter proved to be unsatisfactory, as objects, variable pixels and cosmic rays cannot be properly identified by the XDIMSUM software when the background variation between frames is as large as it was in these data.

The background subtracted images were then corrected for field distortion, using the field distortion coefficients available from the ISAAC web pages\(^2\), registered, combined and astrometrically aligned to the broad band ISAAC and ACS images. Because some of these steps involve interpolation, the pixel-to-pixel noise in the fully reduced images is a few percent less than the value one would derive from the mean level of the background.

\(^{1}\) IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under the cooperative agreement with the National Science Foundation.

\(^{2}\) http://www.eso.org/instruments/isaac/
3. Analysis

3.1. Catalogue generation and detection limits

We used the SExtractor (Bertin & Arnouts 1996) software in single image mode to detect and measure objects in the ISAAC narrow band images and in the ISAAC and ACS broad band images. We created one catalogue per filter per field and we then used our own software to match the catalogues in sky coordinates. The matching radius was set to between 0.2 and 0.4 arcsec, depending on the field.

The magnitudes were first computed for apertures of 8 pixels in diameter and were then corrected to apertures of 4′′ in diameter by applying an aperture correction that was computed from bright unsaturated stars.

The limiting magnitude of the narrow band data can be estimated by comparing the number of detections in the narrow band image with the number of detections in the much deeper ISAAC J-band image. Since the ISAAC image is much deeper and since $J - NB1190 \sim 0$ for most objects, objects detected in the narrow band filter should also be detected in J. By plotting the ratio of the number of objects seen in both the narrow band image and the J-band image over the number of objects seen in the J-band image, one can get an estimate of the completeness. An example for one of the fields is shown in Fig. 1. The completeness limit is defined as the magnitude at which the narrow band data is 50% complete and is estimated by fitting the function

$$f(m) = \left( \exp\left(\frac{m - m_c}{m_d}\right) + 1 \right)^{-1}$$

(1)

to the completeness fraction as a function of magnitude. The parameters $m_c$ and $m_d$ are the 50% completeness limit and a measure of how quickly incompleteness sets in, respectively. The 50% completeness limits of the survey fields are listed in Table 1. For an object with magnitude $m_c$, the signal-to-noise ratio over an 8 pixel diameter aperture is approximately 6. In computing this signal-to-noise ratio, the correlation in the noise between pixels has been taken into account. By creating an artificial image that has the same pixel-to-pixel noise as the data, one finds no false detections to the same detection threshold.

Objects that are detected only in the narrow band image are either line emitting objects with large equivalent widths, extremely red objects or false detections. In Fig. 1, these objects are plotted in dot-dashed line. Their number does not become significant until one passes the 50% completeness limit. Beyond this limit, most objects that are only seen in the narrow band image are probably false. So we choose this limit as the limit of our survey. With the exception of field F15, which is significantly shallower than the other fields, the average limiting magnitude is 23.3, corresponding to a flux (resp. luminosity) limit of $1.3 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ (resp. $1.3 \times 10^{-9}$ erg s$^{-1}$). The flux and luminosity limits do not account for partial line transmission effects.

3.2. Candidate selection

Lyman alpha emitting candidates are selected using the following criteria. They should be

- visible in narrow band ISAAC image and;
- not visible in the optical (F435W, F606W, F775W, and F850LP) ACS images.

We note that these criteria do not make use of the IR data: no criterion was set a priori for the equivalent width of Ly$\alpha$ at high redshift, and the IR data were used a posteriori to remove low redshift objects (see below). This step led to an initial list of ten candidates which we then visually inspected in all bands, including the ISAAC J, H and K band data. Down to the limiting magnitudes listed in Table 1, all candidates were found to be either

- ghosts related to bright stars (two objects);
- in areas of low signal-to-noise that are near the edges of the combined narrow band images and are, therefore, outside our survey area (one object); or
- very red objects not detected in the optical bands with significant flux in the J, H and K ISAAC bands (five objects).

In the later category can be found Extremely Red Objects (EROs) ($R - K > 5$) or T-dwarfs which exhibit even redder colors ($J - K > 6$). These objects can therefore pass our initial selection criterion if they are detected in the NB image. EROs have increasingly red colors from NB to $K(J - K > 1.8)$ (Cimatti et al. 2003), whereas T-dwarfs have approximately flat $J, H$ and $K$ colors and $NB(1.19 \mu m) - J \sim 1$ due to a strong water absorption band at 1.19 $\mu$m. We then inspected all initial candidates and further eliminated those which had broad band IR colors consistent with one or the other of these very red objects. In practice, only objects consistent with ERO colors were found. Note that...
the data points of the dot-dashed line of Fig. 1 correspond to the candidates before this second step was performed.

After this careful refinement of the candidate list, we were left with no objects that were brighter than the 50% detection limit, and two candidates fainter than this limit, both only visible in the NB1190 image. In view of the limiting magnitudes of the J and NB images, this corresponds to \( J - NB1190 \geq 1.5 \), which in turn corresponds to objects with observed (resp. rest-frame) equivalent widths \( EW_{\text{obs}} \gtrsim 300 \AA \) (resp. \( EW_{\text{rest}} \gtrsim 30 \AA \)) which are acceptably large values for a very high redshift starburst galaxy.

Even though the magnitude of the two candidate were fainter than the 50% completeness limit, we decided to observe the most promising one (\( NB1190 = 23.9 \) and \( S/N = 3 \) in the F21 field) with SINFONI with the aim of verifying that the object was real.

4. SINFONI observations

We used SINFONI on Yepun (VLT-UT4) on the night of 2005 October 31 to observe the most promising candidate in the survey. SINFONI is a near infrared integral field spectrograph (Eisenhauer et al. 2003) that can be fed with an adaptive optics (AO) corrected beam. Since there were no bright stars near to the candidate, we used SINFONI without AO. We used the 8" field-of-view, resulting in a pixel scale of \( 0\prime\prime.125 \) perpendicular to the image slicer. The image slicer splits the field-of-view into 32 slices, so each slice is \( 0\prime\prime.25 \) wide. The 32 slices were dispersed with the \( J \)-band grating and imaged onto a Hawaii 2k \( \times \) 2k detector. The resulting spectra start at 10950 Å and effectively end at the beginning of the strong telluric absorption feature that starts at \( \sim 13500 \AA \). The resolution of the spectra is about 2000.

Individual exposures lasted 900 s, which is long enough to be detector dark noise limited at 1.19 microns. A single observing sequence consists of four such exposures with the object dithered within the 8" field-of-view. At the end of the sequence, a nearby star, which was used to verify the pointing, was observed. This sequence was repeated 6 times and results in a total integration time of 21600 s.

The observing and reduction strategies were designed to maximise the signal-to-noise ratio of a point-like emission line object. The first step in the reduction process was to create a 2 dimensional sky frame for each exposure. For any given exposure, the corresponding sky frame was made from the average of the 6 other frames. Thus, instead of reducing the optimal signal-to-noise ratio by a factor \( \sqrt{2} \), which would be the case if the sky subtraction was done on the basis of image pairs, the signal-to-noise ratio is reduced by \( \sim 8\% \). The maximum number of frames that one can use for a sky is limited by instrument flexure. We found that 6 frames, taken over a period of two hours, was the best compromise between maximising the signal-to-noise ratio and minimising the residuals caused by flexure.

The sky-subtracted data were then flat fielded and sectioned into 32 images, one for each slice. The 2 dimensional sky subtraction is not perfect because, as a function of wavelength, the relative intensity of the IR light sky varies with time. Night sky residuals were removed by fitting and subtracting low order polynomials along the spatial direction of the slices.

The resulting 2 dimensional sky-subtracted data were then registered and averaged to produce a 2 dimensional co-added frame. A one square arc second region was then extracted from the co-added frame to produce a 1 dimensional spectrum that was then wavelength and flux calibrated.

After six hours of integration, no emission line was detected. Our 5 sigma detection limit over a one square arc-second aperture is \( 1.5 \times 10^{-18} \) erg s\(^{-1}\) cm\(^{-2}\) pixel\(^{-1}\), or \( 3.0 \times 10^{-18} \) erg s\(^{-1}\) cm\(^{-2}\) if we integrate over 6 Angstroms (4 pixels). From the magnitude of the candidate, we expected a flux of \( 7.0 \times 10^{-18} \) erg s\(^{-1}\) cm\(^{-2}\). We conclude that our best candidate was either spurious or a transient object (see next section).

5. Contamination from transient objects

Since the narrow band and broad band data were taken at different times, it is possible for transient objects to appear in one filter and not another. Our candidate selection is based on finding sources that can only be seen in the ISAAC narrow band images. Therefore, transient objects that are brighter than the narrow band detection limit will be considered as candidates if they are not visible in the broad band images. We consider two transients that might contaminate the survey: supernovae and bodies in the solar system.

A few of the fields were observed at a time when the angular motion of distant solar system bodies as seen from the Earth can be very low. In individual exposures, which typically last 20 min, such objects may appear point-like. Since the total exposure times were long and since the observations were done in service, the data were taken during different nights. For field 21, the time over which the data were taken spans 4 days; for field 16 it took 6 weeks to collect the data. This, together with the location of the fields, which are 45 degrees from the ecliptic, means that it is very unlikely that we would mistakenly identify a distant body in the solar system as a high redshift galaxy. When the data are combined, objects in the solar system will either be rejected when clipping for cosmic rays or appear as trailed irregular-looking sources. In either case, it is sufficient to split the data into subsets that are based on the date of the exposure to test if a candidate is moving or stationary. We have done this for all our initial candidates and no moving targets were identified.

At the flux limit of the survey, distant supernovae can be visible for several weeks, so supernovae are a potential source of contamination. We computed the expected number of Type Ia and Type II supernovae that would be visible in our narrow band ISAAC images by using the rates published in Hopkins & Beacom (2006). Even though Type II supernovae are approximately 5 times more numerous than Type Ia supernova, they are, on average, 2.5 mag fainter (Filippenko 1997), so Type Ia supernovae dominate the expected counts. Using a magnitude limit of 23.5 in the narrow band filter, we would need approximately 100 square arc minutes to detect one Type Ia supernova. This is only three times the area covered in our survey, so it is possible that there are Type Ia supernova that are visible to the limit of the survey. However, Type Ia supernova are usually close to their host galaxies. Since most of these hosts would be detected in our broad band images, most Type Ia supernovae would not be selected as candidates. There are, however, a number of supernova that are considered as hostless. i.e. to the limit at which imaging data is available, no host is visible. From Table 4 in Lidman et al. (2005) one estimates that 1 in 10 high redshift Type Ia supernova can be considered as hostless. However, the GOODS ACS imaging data is considerably deeper than what is usually taken when following high redshift supernovae, so the fraction of hostless Type Ia supernova is likely to be even less than 1 in 10.

Although it is very unlikely that we would have selected a supernova of any type as a candidate in our survey, we cannot completely rule it out. In surveys that cover larger areas or use less extensive broad band imaging, contamination from
transients such as supernova or more unusual events, such as the one recently discovered in Bootes (Dawson et al. 2006), might occur, so strategies to avoid this contamination, such as taking the narrow band data over several epochs separated by several months, should be considered.

6. The $z \approx 8$ LAE luminosity function

No Ly$\alpha$ emitters at $z \approx 8.8$ have been found in 31 arcmin$^2$ down to $\sim 1.3 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$. Our results complement the work of Willis & Courbin (2005) who performed similar observations with the same filter and instrument, however with different survey area and depth.

From a large sample of 58 Ly$\alpha$ emitters (LAEs) including 17 spectroscopic confirmations, Kashikawa et al. (2006) have established the luminosity function of $z = 6.5$ LAEs. Similarly, Shimasaku et al. (2006) have established the luminosity function (LF) of $z = 5.7$ Ly$\alpha$ emitters from a sample of 89 LAEs, of which 28 spectroscopically confirmed. Unlike previous work (Malhotra & Rhoads 2004), Kashikawa et al. (2006) show convincing evidence for evolution of the LF between $z = 5.7$ and $z = 6.5$. It is not clear whether this evolution can be attributed to the luminosity $L^*$, the comoving number density $\Phi^*$, or the faint end slope $\alpha$, or a combination of those, although it is suggested that $L^*$ is dimmed by a factor $\sim 2$ between these two redshifts.

In Fig. 2 we represent the LAE luminosity functions at redshifts 5.7, 6.5 and at $z > 7$ assuming arbitrarily another dimming in $L^*$ by a factor 2 between redshifts 6.5 and $> 7$. Also represented on this figure are the data points corresponding to this work and to Willis & Courbin (2005)$^3$. The two data points are consistent with the likely evolution of the luminosity function towards higher redshifts, but do not allow us to constrain this evolution due to the limited number of fields covered. We also indicate in Fig. 2 a point corresponding to an on-going programme that we are carrying out at CFHT with a wide field imager (WIRCAM) at redshift 7.7. When this programme is complete, we should either detect a few $z > 7$ galaxies if the luminosity function has moderately evolved from $z = 6.5$, or, in case of no detections, infer a significant evolution of the LF.

Other wide field imagers equipped with low OH NB filters, either at 1.06 $\mu$m or 1.19 $\mu$m, are becoming available on 4 m or 8–10 m class telescopes. In 2007, the VLT will be equipped with HAWK-I (see Casali et al. 2006 and http://www.eso.org/instruments/hawki), a $\sim 8' \times 8'$ imager, and VISTA (see McPherson et al. (2006) and http://www.vista.ac.uk), the new 4 m IR telescope to be installed at Paranal will cover a field of view of $\sim 45' \times 45'$. DAZLE (Horton et al. 2004), a visitor instrument dedicated to searching high-$z$ LAEs ($7' \times 7'$ field of view equipped with very narrow band filters at <0.1% bandpass) will observe at the VLT in the coming months.

These new instruments will be essential for investigating high-$z$ LAEs by probing much larger volumes at similar or fainter detection limits. Different survey strategies can be contemplated with these instruments: either go very deep in a single field, or alternatively go brighter in several fields (pointings).

In Fig. 3 we represent the number of objects that can be detected using two different survey strategies with HAWK-I at the VLT. Two luminosity functions are assumed: the $z = 6.5$ LF ($L^*$) (Kashikawa et al. 2006) and the ad'hoc $z > 7$ LF mentioned above ($L'^*$). The two different strategies, for each of the two luminosity functions, compare the number of objects detected in a single “deep” field and in 5 non-overlapping “shallow” fields observed each for a 5 times shorter integration time.

The plot indicates that the “deep” strategy is naturally to be preferred for short integration times, while favoring area over depth becomes advantageous for very long integration times.

\footnote{We note that all data used in Fig. 2 suffer from very large error bars, not shown. One source of error comes from the way the comoving volume sampled by the NB imaging survey is computed. Willis & Courbin (2005) correctly compute the comoving volume as a function of the Ly$\alpha$ luminosity (and line width), while other authors compute a fixed comoving volume from the full width at half maximum of the NB filter. Such differences could significantly affect the luminosity function derived from number counts, and in particular the faint end slope of the LF. For consistency with other work, we have used the traditional way of computing the comoving volume when plotting our datapoint in Fig. 2, and we adapted the Willis & Courbin (2005) datapoint accordingly.}
Considering the very high uncertainties in the LF of \( z > 7 \) galaxies, a single pointing appears preferable for NB imaging surveys up to 100 h of integration time or less for the instrumental characteristics considered in this example.

7. Conclusion

We have searched for \( z \sim 8.8 \) Ly\( \alpha \) emitters with a NB filter centered at 1.19 \( \mu m \) in ISAAC at the ESO VLT. We covered an area of 31 arcmin\(^2\) down to a line flux of \( \sim 1.3 \times 10^{-17} \) erg s\(^{-1}\) cm\(^{-2}\). No LAE was detected in this pilot survey, consistent with recent estimates of the luminosity function at \( z \sim 6 \). Similar observations with wider field instruments are likely to rapidly unveil high-\( z \) LAEs at redshifts above 7, however in limited numbers and at high cost in observing time. Systematic surveys of large numbers of very high \( z \) galaxies will have to await JWST and ELTs.

References