The star formation rate at redshift one: Hα spectroscopy with CIRPASS

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ABSTRACT

We have conducted an Hα survey of 38 \(0.77 \leq z \leq 1\) galaxies over \(|100 \text{ arcmin}^2|\) of the Hubble Deep Field North and Flanking Fields, to determine star formation rates (SFRs), with the near-infrared multi-object spectrograph CIRPASS on the WHT. This represents the first successful application of this technique to observing high redshift galaxies. Stacking the spectra in the rest-frame to infer a total SFR for the field, we find a lower limit (uncorrected for dust reddening) on the star formation rate density at redshift \(z = 1\) of \(0.04 \text{ M}_\odot \text{ yr}^{-1} \text{ Mpc}^{-3}\). This implies rapid evolution in the star formation rate density from \(z = 0\) to \(z = 1\) which is proportional to \((1 + z)^{3.1}\).

Key words: instrumentation: spectrographs – galaxies: evolution – galaxies: formation – galaxies: high-redshift – infrared: general

1 INTRODUCTION

The quest for a global star formation history of the universe, as a key element in understanding galaxy assembly, commenced around 10 years ago. Madau et al. (1996) combined the results from the Canada-France Redshift Survey (CFRS) work (Lilly et al., 1995, 1996), Steidel’s Lyman break galaxies (LBGs) at \(z \approx 3\) (Steidel et al. 1996a,b) and a population of faint galaxies with photometric redshifts \(2 < z < 4.5\) in the Hubble Deep Field (HDF), to give the first global view of the history of star formation in the Universe. Diagrams in a similar vein were produced around the same time by Lilly et al. (1996), at \(z \lesssim 1\) and Pei & Fall (1995), based on damped Lyman alpha systems. Since those major works, there has been a volley of attempts to populate the now famous ‘Madau-Lilly’ diagram with data points at different epochs, using observational studies in a variety of wavebands to infer the (volume-averaged) star formation history.

To date, many quantitative attempts to measure the global star formation history have been based on optical measurements and have thus suffered from having to use different indicators of star formation in various redshift bins, redshifted into the optical. These various indicators not only have uncertain relative calibration but are also affected differently by dust extinction. Commonly used star formation rate (SFR) indicators are ultra-violet (UV) continuum luminosity, which can be heavily dust extincted, and nebular emission lines such as Hα and [OII] (the latter of which is strongly dependent on metallicity and ionisation state). A thorough review of these different techniques and their relative calibrations is given by Kennicutt (1998).

Longer wavelength estimators relying on Far-infrared (FIR) or radio luminosity are insensitive to dust obscuration yet have their own caveats. For example, radio luminosity can also be produced by AGN, therefore this method requires cross-correlating with optical spectroscopic features to eliminate AGN from the sample. Sub-millimetre estimates rely heavily on assumptions about the dust temperature (e.g. Hughes et al. 1998) and a significant fraction of sub-mm galaxies also turn out to harbour AGN (Chapman et al., 2005).

The Universe at redshift \(z \sim 1 – 2\) is believed to be one of the most active epochs in galaxy formation and evolution. Indeed, it is inferred to be the epoch at which large elliptical and spiral galaxies are assembled and therefore may also be the period of peak star formation in the Uni-
verse. Yet the Universe at this epoch is still not well studied nor understood. Observations have long been hampered by the difficulties of observing objects at these redshifts in the visible wavebands. At redshift \( z \sim 1 \), key diagnostic spectral features are redshifted out of the optical into the near-infrared, which is a difficult regime to work in, and the rest-UV Lyman-\( \alpha \) line is not accessible in the optical until around redshifts \( z \sim 2.5 \). The redshift range \( z \sim 1-2 \) has hence traditionally been dubbed the spectroscopic ‘redshift desert’, although there has been some recent progress in exploring this epoch through extending colour-selection techniques to star-forming galaxies at \( z \approx 1.5-2 \) (e.g. Adelberger et al. 2004, Steidel et al. 2004). The Gemini Deep Deep Survey (Abraham et al., 2004) and the K20 survey (Cimatti et al., 2002) have also identified some passively evolving galaxies at these epochs.

There is certainly evidence that the star formation rate was much higher in the recent past (\( z \gtrsim 0.5 \)), compared with the current epoch (e.g. Lilly et al. 1996, Tresse et al. 2002, Hippelein et al. 2003). However, it is still unclear whether at redshifts of one and beyond the star formation density plateaus, or declines or perhaps continues to increase.

Even in the most up-to-date versions of the Madau-Lilly diagram (e.g. Hopkins 2004) there is still almost an order of magnitude discrepancy between different indicators, at \( z \sim 1 \). In order to obtain a self-consistent global picture of the SF history of the Universe, the same robust indicator needs to be employed across all redshift bins. Researchers have begun to converge on the H\( \alpha \) emission line as such a robust indicator. It is a good tracer of the instantaneous SFR as it is directly proportional to the ionising UV Lyman continuum radiation from the most short-lived (\( t_{MS} < 20\,\text{Myr} \)) and massive (\( > 10^{10} \, M_{\odot} \)) stars. H\( \alpha \) has been widely used in surveys at low redshift (e.g. Gallego et al. 1995). It is particularly suitable as it is relatively immune to metallicity effects and is much less susceptible to extinction by dust than the rest-UV continuum and Lyman-\( \alpha \) (which is also selectively quenched through resonant scattering). The calibration required to derive SFRs from H\( \alpha \) assumes that no Lyman continuum photons escape the galaxy, which is almost true – at most the escape fraction may be around 5% (see discussion in Glazebrook et al. 1999 and references therein).

Although the models also depend on star formation history, galaxy age and metallicities, it is the IMF to which the SFR calibration is most sensitive as the H\( \alpha \) emission is produced almost entirely by the most massive stars. The Kennicutt (1998) conversion used in this paper is calculated for Case B recombination at \( T_e = 10^{4} \, \text{K} \) (e.g. Osterbrock 1989) and assumes solar metallicities and a Salpeter (1955) IMF\(^{1}\) with mass cut-offs 0.1 and \( 100 \, M_{\odot} \). The conversion is given by:

\[
\text{SFR}(M_{\odot} \, \text{yr}^{-1}) = 7.9 \times 10^{-42} \, L(\text{H}\alpha) \quad (\text{ergs}^{-1})
\]  

(1)

At \( z \sim 1 \) H\( \alpha \) is shifted into the near-infrared and until recently near-infrared spectroscopy has been restricted to long-slit work and building samples using single object spectroscopy is inefficient in terms of telescope time. Furthermore, the small statistical samples obtained result in large uncertainties in the global properties of galaxies at \( z \sim 1 \). For example, Glazebrook et al. (1999) targeted a sample of 13 \( z \sim 1 \) field galaxies in the CFRS and found star formation rates 2–3 times higher than those inferred from the UV continuum. Tresse et al. (2002) have a larger H\( \alpha \) sample of 33 field galaxies at \( 0.5 < z < 1.1 \) and have built the H\( \alpha \) luminosity function. Comparing this to their lower redshift sample (Tresse & Maddox 1998) and other work in the literature, they find a strong rise in star formation rate - a factor \( \sim 12 \) from \( z = 0.2 \) to \( z = 1.3 \). Erb et al. (2003) obtained a small sample (~16 galaxies) of H\( \alpha \) measurements at \( z \sim 2 \) for the purposes of dynamical rotation curves but did not derive the SFR density.

There has been successful ‘multi-object’ grism spectroscopy through slitless surveys in the near-infrared from space, but such an approach has poor sensitivity because of the high near-infrared background due to zodiacal light. In the HST/NICMOS survey of McCarthy et al. (1999) 33 emission line galaxies were identified between \( 0.7 < z < 1.9 \). From this data set Yan et al. (1999) derived the H\( \alpha \) luminosity function and therefore the SFR density, again finding a result which is an order of magnitude higher than the local Universe. Hopkins et al. (2000) repeated this experiment with an independent data set of 37 H\( \alpha \) emitting galaxies in \( \sim 4.4\,\text{arcmin}^2 \), over a redshift range \( z = 0.7 - 1.8 \) and found a consistent result.

It is only now that true multi-object infrared spectroscopy is possible from the ground, using either a slitmask approach (e.g. IRIS 2 on AAT and FLAMINGOS on Gemini and KPNO) or a fibre-fed spectrograph.

We have used the Cambridge InfraRed PAnoramic Survey Spectrograph (CIRPASS; Parry et al. 2000) in multi-object mode with the aim of addressing the true star formation history of the Universe at redshifts \( z = 0.7 - 1.5 \), through H\( \alpha \) measurements of a large sample of galaxies.

CIRPASS can operate with 150 fibres with the ability to simultaneously observe up to 75 targets (in object/sky pairs) and demonstrates a powerful new technique for studying distant galaxies. Initial results from this project have been presented in Doherty et al. 2004. This is the first successful example of near-infrared multi-object spectroscopy of high redshift galaxies. Here we present results from this data set on the statistical measurement of the volume emissivity of H\( \alpha \) at redshift one, and hence the total star formation rate density of the universe at this epoch.

The format of the paper is as follows. In Section 2 we give a brief overview of the instrument and the observations. A full description of the instrument set-up and data reduction is given in Doherty et al. 2004. We discuss the sample selection and completeness in some detail in Section 3. Section 4 covers the procedures behind stacking the spectra and calculating the total star formation rate of our sample and in Section 5 we discuss the necessary corrections to estimate a total volume-averaged SFR at redshift one, from the combined SFR of our sample. The reader familiar with this field and interested in our result in the context of evolution in the SFR density over cosmic time, may wish to skip directly to Section 6, where we compare our measurement to other H\( \alpha \) results from \( z = 0 - 2 \).

In this paper we adopt the standard “concordance” cosmology of \( \Omega_M = 0.3 \), \( \Omega_{\Lambda} = 0.7 \), and use \( h_{70} = \)
2 OBSERVATIONS AND DATA REDUCTION

CIRPASS is a near-IR fibre-fed spectrograph operating between 0.9 and 1.67µm. The upper cut-off is set by a blocking filter which reduces the thermal background. CIRPASS can operate in one of two modes – with an Integral Field Unit or in multi-object mode (Parry et al., 2000). The CIRPASS Multi-Object Spectrograph (CIRPASS-MOS) was used at the Cassegrain focus of the 4.2m WHT in La Palma, to observe 62 objects at a time in the Hubble Deep Field North (HDFN; Williams et al. (1996)). The fibre size corresponds to ~1.1′ at the WHT (which is approximately comparable to the expected seeing convolved with typical galaxy profiles, at least for compact galaxies). However, there are some galaxies in our sample which are extended and closer to 2′′ across (as evident from HST imaging in the HDFN) and for these some light is therefore lost. At the WHT the fibres are deployable over an unvignetted field of 15′, with a minimum separation of 12.6''. A Hawaii 2K detector was used and a grating of 831 lines/mm, producing a dispersion of 0.95Å pixel⁻¹. The FWHM of each fibre extends over 2.7 pix in both the spatial and spectral domain. The wavelength coverage with the 2K detector was 1726Å, covering most of the J−band, and the grating was tilted to set a central wavelength of λc ≈ 1.2µm. We acquired the field using six guide bundles, each containing seven closely packed fibres, centred on bright stars. We thus positioned the plate to an accuracy better than 0.5″, that is, less than half the fibre size.

The observations were taken with the CIRPASS-MOS on the WHT, spanning a total of 6.5 hours over two nights. These are summarised in Table 1. Precise details of the instrument setup and data reduction process are given in Doherty et al. (2004).

Flux calibration was carried out to account for both the spectral response of the instrument and the atmospheric transparency. Observations of a standard star were used to calibrate the shape of the spectral response function (normalised to one in the middle of the detector) and the atmospheric absorption. The flux normalisation was then obtained from a bright 2MASS star (J = 10.68) which was observed simultaneously with the targets i.e. with the same fibre plug plate. As the star and objects were observed simultaneously, this method corrects for temporal changes in the seeing, which fluctuated considerably over the course of the observations. A second, fainter (J = 13.247) star was also observed but may have been vignette as it was close to the edge of the plate and the relative fluxes are consistent to only 30%. Furthermore, the line fluxes of our detected objects vary between the two nights within this 30% error margin. This might suggest that there was a small rotational error in aligning the plate and we can thus only guarantee the flux calibration to within 30%.

The gain of the 2K detector was measured to be 4.5 e− DN⁻¹ where DN is data numbers, or counts. We kept track throughout the reduction process of the number electrons in the background noise, for Poisson statistics used in calculating the noise and hence the error on the final SFR (see Section 4.2). We are in a Poisson regime as multiple readouts were taken to reduce the readnoise to a negligible level.

3 SAMPLE SELECTION AND COMPLETENESS

Our sample was selected from Cohen et al. (2000) – a very complete, magnitude limited, spectroscopic follow-up of the HDF-N. This catalogue also includes the ‘Flanking Fields’ (FF) – an approximately circular area of radius 8′ centred on the HDF-N and imaged with WFPC2 for ~2 orbits in a single passband and the size of which is well matched to the CIRPASS-MOS field of view.

The Cohen et al. (2000) catalogue is > 90% complete to R < 23 in the flanking fields and R < 24 in the HDF-N proper (AB magnitudes). In the catalogue there are 157 galaxies in our range 0.7 < z < 1.0, but we selected only galaxies identified with emission lines (i.e. excluding absorption line systems classified ‘A’), giving 137. These ‘A’ systems not only make up a small fraction (13%) of all targets in our redshift range but are likely to be either post-starburst or highly evolved galaxies with no current star formation. We therefore would not expect to detect Hα in these and chose not to allocate fibres to them, as they are unlikely to contribute much to the SFR density.

We observed a random sub-sample of 62 of those 137 galaxies, with perhaps only a small bias against close galaxy pairs, as the physical size of the fibres meant they had to be placed at least 12.6″ apart on the sky. Where there was a position clash within that distance, the brighter source in R−magnitude was given priority.

Sources which have redshifts placing Hα in the atmospheric absorption trough in the J−band at 1.10 – 1.16µm were excluded from the sample a posteriori, as strong atmospheric features create spurious signals in the stacked spectrum (Section 4). This region is at the short-wavelength end of the array and taking this cut effectively increases our minimum redshift to z = 0.768, decreasing the surveyed volume but increasing the confidence in the stacked detection.

Our observed target list includes a small number of galaxies in magnitude bins where the catalogue completeness is low (i.e R > 23.5 in the FF and R > 24.0 in HDF). In order to derive a meaningful statistical result for the star formation in the field, we need a consistent sample to some limiting magnitude. We therefore take a cut at R = 23.5 where there is ~84% completeness in the catalogue (with most of the incompleteness in the last 0.5 magnitude bin in the FFs).

In summary, the sample adopted for the purposes of a statistical measurement of the SFR is restricted to 0.768 < z < 1.0 and R < 23.5 and numbers 38 objects (out of 91 possible targets for observation). We therefore adjust the results by dividing by this incompleteness factor (38/91)=0.42.

Guide stars were taken from the Guide Star Catalogue-II (Morrison et al. 2001). For consistency in the astrometry between our targets and alignment stars, we redetermined the coordinates of each target object using the GOODS v1.0 images (Giavalisco & GOODS Team 2003). The typical offset from the Cohen et al. (2000) coordinates was 0.5” (note
Table 1. Observations in the HDF-N. The data were taken over two nights with a total of 6.5 hours exposure time. The telescope was nodded by a distance 6.08′ (beamswitch offset) between the object and sky fibres.

| Field name | field centre (J2000) | Date          | Exposures               | beamswitch offset | λc (Å) | no. objects | data set |
|------------|----------------------|---------------|-------------------------|-------------------|--------|-------------|----------|
| HDFN       | 12 36 25.63          | 27/12/03      | 7×1800s                 | 6.08′             | 12217  | 62          | Night I  |
| HDFN       | +62 13 46.5          | 02/01/04      | 2×3000s + 2×2400s       | 6.08′             | 12217  | 62          | Night II |

Figure 1. Histograms in R-magnitude (top) and Redshift (bottom) for all objects in the Cohen et al. (2000) catalogue in our redshift range (dashed line) and our observed sample (solid line). There seems no significant bias in magnitude or redshift space, particularly for our restricted sample with 0.768 < z < 1.0 and R < 23.5.

As a test for any bias in redshift or magnitude space we plot the histograms for our observed sub-sample versus all of the possible targets from the catalogue in our survey volume (Figure 1). There seems no significant bias in magnitude or redshift space, particularly for our restricted sample with 0.768 < z < 1.0 and R < 23.5.

Finally, there is a source of incompleteness introduced by taking a broad-band limit for the selection. Sources with large Hα equivalent widths (EqW(Hα)), i.e. sources which are luminous in Hα but too faint in the R-band to make the R < 23.5 magnitude cut (Figure 2), may be missed.

Figure 2. Hα v’s R–magnitude diagram. The shaded regions show the high EqW(Hα) sources we would miss (in the Hα–R mag plane) by taking a cut of R = 23.5 and the sources which we don’t detect, but which contribute to the stacked flux (i.e. the statistical measure of the SFR, see Section 4). The sources with > 5σ Hα detections are plotted as triangles.

We might reasonably expect there to be a population of sources with faint continuum magnitudes but large Hα flux, perhaps young, actively star forming galaxies with minimal evolved populations (which tend to dominate the longer wavelengths). Such systems would be missed in surveys like this which rely on magnitude-limited catalogues to pre-select targets with known spectroscopic redshifts.

However, narrow-band imaging searches which select directly on the emission line flux (in this case Hα) find few candidates and would suggest that the hypothetical population proposed above is extremely rare (if it exists at all). For example, Willis & Courbin (2005) carried out a deep narrow-band search in the J-band, targeted at Ly–α at z ~ 9 to a limiting flux of 3×10^{−18} erg s^{-1} cm^{-2}, over 2.5×2.5 arcmin^2. The search is centred at 1.187 μm and one might expect the by-product of Hα detections at z = 0.8. In fact they find only two sources with a narrow-band excess, one of which is likely Hα and the other Hβ.

Glazebrook et al. (2004) used a tunable filter with precisely the aim of searching for line-emitters which would be missed in surveys such as ours. They observed three slices at 7100, 8100 and 9100Å (covering [OII], Hβ, Hα over the redshift range 0.3–0.9), to a flux limit of 2×10^{−17} erg s^{-1} cm^{-2}. They find no evidence for any new strongly line-emitting population of low luminosity objects and find an SFR density consistent with estimates from broad-band selected samples.

For a typical detected galaxy (R_{AB} ≈ 22; Doherty et al.
2004) in our Hα survey, the limiting equivalent width at our 5σ flux threshold of 1.9 × 10^{-19} \text{erg cm}^{-2}\text{s} is \( EW_{\text{rest}} > 35 \, \text{Å} \), assuming a colour of \((R - J)_{\text{AB}} \approx 1 \) typical of star-forming galaxies at \( z \approx 1 \). For the broadband selection limit \( R_{\text{AB}} = 23.5 \), an EW closer to 140 Å would be needed to detect Hα emission above our limiting flux.

4 STAR FORMATION RATE FROM COMPOSITE SPECTRUM

Confident that we have observed a random sub-sample of the whole sample (as discussed in Section 3), we now stack the spectra in rest-frame wavelength to obtain statistically a firm lower limit on the total star formation rate per unit volume in our surveyed field. We subsequently discuss various corrections that can be made to estimate the true star formation rate density (e.g. completeness due to luminosity bias, aperture corrections and reddening corrections) and finally place this measurement in the context of evolution from \( z \sim 2.5 \) to \( z \sim 0 \).

4.1 Stacked spectrum

Any remaining skyline residuals due to imperfect background subtraction that are close in wavelength to the Hα line could skew a statistical measurement of Hα (although note that none of the Cohen redshifts place Hα within 4Å of a skyline). We therefore firstly mask out and interpolate over skyline residuals, where the sky is brighter than some threshold value, in the observed frame.

Using the Cohen et al. (2000) redshifts, which are mostly determined from [OII], each spectrum is shifted to the rest-frame, interpolated onto a common wavelength grid, which is over-sampled to 0.5Å per pixel and summed.

The stacked spectra (using a straight sum with no weighting) are shown in Figure 3. The Hα signal in the stacked spectrum from the Night I data is broader than that of Night II, in particular due to the presence of a feature just blue-ward of the Hα line (around \( \sim 5555 \, \text{Å} \)). It is possible that it may be due to additional Hα, perhaps from sources with slightly incorrect optical redshifts. We visually inspected the individual spectra contributing to the stack and investigated stacking them cumulatively, to ascertain whether this feature represents a real signal. The sky subtraction for this night was not as effective as Night II, and from inspection we deduce that this may be an accumulation of several sky residuals (in spite of all efforts to minimise the presence of skylines). Furthermore, since there is no evidence for a repetition of this signal in Night II data (where the sky subtraction was more effective), we conclude that it is spurious.

There is no evidence of [NII] in the stacked spectrum. However, the [NII] emission is known to have a systemic velocity offset from Hα, which may have a smearing effect in the stack.

If we exclude the objects with robustly detected Hα (> 5σ) from the stack, there is still a significant combined Hα contribution from the nominally undetected objects – around half of the flux in the total stacked spectrum (Figure 4).

4.2 Calculating the total stacked flux and luminosity

For each object we measure the Hα flux and hence line luminosity and SFR, given its redshift. The sum of these SFRs represents the total star formation rate for our sample of galaxies.

Figure 5 shows the curve of growth for the total Hα flux for each night’s stacked spectrum, as a function of the wavelength extraction half-width (in the rest-frame). It is evident that beyond a half-width of 4Å, the summed flux from Night II is rapidly converging, whilst that of Night I continues to rise, due to the gradual inclusion of the noise spike corresponding to the spurious feature seen in the stacked spectrum. We therefore determined the Hα line flux for each object by integrating over a wavelength region of 6563 ± 4Å rest-frame (i.e. within \( \sim 200 \, \text{km s}^{-1} \) of the [OII] redshift). This extraction width optimises the real signal included in the final sum whilst excluding additional noise. The average baseline width between zero power points for the > 5σ detections is 13Å in the observed frame (see example spectra in Doherty et al. 2004, Figure 1). Our extraction width used
Figure 4. Stacks for each night excluding those sources detected at $> 5\sigma$. 29 sources total.

Figure 5. Total H$\alpha$ flux in the stack (in counts), as a function of the extraction half-width taken.

The conversion to total star formation rate for the sample is then given by Kennicutt’s (1998) calibration (Equation 1).

The fluxes, luminosities and SFRs are shown in Table 2. The resulting combined SFR is a factor of $\sim 2$ higher than the sum of the individual $> 5\sigma$ detections. There is clearly a significant contribution to the total H$\alpha$ flux from objects which are nominally undetected in the individual spectra (Figure 4). This therefore becomes a powerful technique for obtaining the total SFR in a surveyed volume, particularly when one can quantify the sample completeness.

5 GLOBAL STAR FORMATION RATE DENSITY

The SFR quoted above ($131 \pm 39 M_\odot$ yr$^{-1}$) is a firm lower limit on the true SFR for the total sample, as only a subset were spectroscopically targeted. In the following subsections we apply a series of corrections, leading to an estimate which is closer to the true SFR for the field, and hence derive the global star formation rate density (SFRD) at $z \sim 1$. We then compare this value to other H$\alpha$ measurements of the SFRD in the context of evolution from a redshift of around $z \sim 2$ to the present-day.

The first, simple, correction is to account for the incompleteness due to crowding (i.e. the fact that we did not observe all galaxies in the field down to the limiting magnitude, but only a random subsample which could fit on the plug-plate without fibre clashes). This was discussed in detail in Section 3 and amounts to dividing the results by 0.42, giving a corrected SFR of $312 \pm 93 M_\odot$ yr$^{-1}$. The remaining corrections rely on various assumptions, which shall be clearly stated and discussed as we proceed. The steps, briefly, are as follows:

1) Incompleteness correction for galaxies below the survey flux limit. This is an effect dependent on the inherent luminosity function – that is, we do not probe the entire survey volume down to the same luminosity limit. In reality we have an approximately uniform flux limit (determined by the sensitivity of the instrument) which means that the luminosity limit drops off as $1/d_L^2$ where $d_L$ is the luminosity distance. In other words, more distant galaxies must be intrinsically more luminous in H$\alpha$ in order to be detected within our survey. To account for this incompleteness and estimate the true SFR density, it is necessary to make some assumptions about the H$\alpha$ luminosity function in our redshift range.
Table 2. Hα fluxes, luminosities and SFRs for each nights’ data. Measurements are listed for different subsets of the sample: i) all objects contributing to the stack, i.e. 38 objects with 0.768 < z < 1.0 and R < 23.5, ii) > 5σ detections only (9 objects), iii) sub-sample excluding the > 5σ detections (29 objects).

| Night I | \( \text{Ho flux counts s}^{-1} \) | S/N | \( \text{Ho flux (x10}^{-15}) \) | \( \text{L_{Hα} (x10}^{42}) \) | SFR | \( \text{M}_\odot/\text{yr} \) |
|---------|---------------------------------|-----|---------------------------------|----------------------------|------|----------------------|
| i)      | 38                              | 1.56±0.07 | 21.4 | 5.07±0.26 | 18.28±0.86 | 144.4±6.8 |
| ii)     | 9                               | 0.79±0.03 | 24.8 | 2.61±0.11 | 8.94±0.36 | 70.6±2.9  |
| iii)    | 29                              | 0.77±0.07 | 11.7 | 2.46±0.23 | 9.34±0.78 | 73.8±6.2  |

| Night II | \( \text{Ho flux counts s}^{-1} \) | S/N | \( \text{Ho flux (x10}^{-15}) \) | \( \text{L_{Hα} (x10}^{42}) \) | SFR | \( \text{M}_\odot/\text{yr} \) |
|----------|---------------------------------|-----|---------------------------------|----------------------------|------|----------------------|
| i)       | 38                              | 1.47 ± 0.08 | 17.5 | 4.29 ± 0.25 | 14.41±0.84 | 113.8±6.7 |
| ii)      | 9                               | 0.67 ± 0.04 | 16.3 | 1.90 ± 0.12 | 6.46 ± 0.39 | 51.1±3.1  |
| iii)     | 29                              | 0.8 ± 0.07  | 10.9 | 2.39 ± 0.22 | 7.95 ±0.75  | 62.8±5.9  |

2) Aperture corrections. The fibre size on the sky is only 1.1″ in diameter, which is around the size of the compact galaxies, convolved with the seeing (seen in HST imaging, e.g. Figure 2 in Doherty et al. 2004). However, for more extended galaxies we may be missing a substantial fraction of the Hα flux, particularly if there are localised star-forming regions which fall outside the fibre aperture, which indeed appears to be the case, at least for some of the galaxies in the sample (see, for example, objects a), c) f) in Figure 2 of Doherty et al. 2004). There is no way of ascertaining aperture corrections for the Hα flux directly from our data set, instead we will attempt to infer aperture corrections based on \( B \)-band photometry (corresponding to the rest-frame UV).

3) Reddening correction. As Hα is nominally undetected in most of our targets, it is not possible to derive actual reddening values for all sources. From the \( B \)-band luminosities measured for aperture corrections we determine the SFR\( _{UV} \) and hence using the average SFR(H\( \alpha \))/SFR(UV) ratio, derive an average reddening correction using two different extinction laws – a Milky Way type law and the Calzetti law. This is a useful exercise to place our SFRD measurement in context with other work – many authors have applied reddening corrections to their data before deriving SFRDs.

5.1 Incompleteness and the Galaxy Luminosity Function

The luminosity distribution of galaxies in the Universe is known to be well-characterised by a Schechter (1976) function, in which the number of galaxies per unit volume, \( \phi(L)dL \), in the luminosity bin \( L: L+dL \), is given by:

\[
\phi(L)dL = \phi^*(L/L^*)^\alpha \exp(-L/L^*)d(L/L^*)
\]

This function is parametrised by \( \phi^* \), \( L^* \) and \( \alpha \), where \( \phi^* \) is a number per unit volume, \( L^* \) defines the ‘knee’ of the function, and \( \alpha \) gives the ‘faint end slope’, the slope of the luminosity function in the \( \log(\phi) - \log(L) \) in the region \( L \ll L^* \). Equation 4 integrates to an incomplete gamma function, which can be solved numerically to find the expected number density \( n \) of galaxies brighter than a certain luminosity limit \( L_{lim} \):

\[
n(L > L_{lim}) = \int_{L_{lim}}^{\infty} \phi(L)dL = \phi^* \Gamma(\alpha + 1, x)
\]

and the total luminosity in those galaxies:

\[
L(L > L_{lim}) = \phi^* L^* \Gamma(\alpha + 2, x)
\]

where \( x = L/L^* \). For a faint end slope \(-2 < \alpha < -1 \), the function diverges for the number counts but not the luminosity (i.e. there can be an infinite number galaxies but not infinite luminosity – many very low luminosity galaxies contribute almost nothing to the total luminosity). However, for a faint end slope \( \alpha < -2 \) there would also be infinite luminosity.

Knowing the luminosity function to some degree of accuracy allows us to correct for the incompleteness in surveys introduced by the luminosity–distance dependence. In practice, with only 9 solid detections, we do not have enough data points to construct a credible Hα luminosity function. However, we can attempt to model the incompleteness by investigating a range of Hα luminosity functions based on previous work\(^2\), comparing our observed result with the predicted number counts and SFRs of star-forming galaxies which we should expect to see above the flux limit, over our redshift range.

Given various input luminosity functions, parametrised by \( L^* \), \( \phi^* \) and \( \alpha \), we loop over redshift and over luminosity and for each redshift slice compute the expected numbers and SFRs in each luminosity bin (using equations 5 and 6), thereby producing a predicted number density as a function of limiting line flux. We compare to our 5σ flux limit in a single average fibre, \( f_{lim} = 1.9 \times 10^{-16} \text{erg s}^{-1} \text{cm}^{-2} \) and to the effective 5σ flux limit obtained by stacking up the 38 observed galaxies in our survey field, \( f_{lim} = 3.3 \times 10^{-17} \text{erg s}^{-1} \text{cm}^{-2} \). Table 3 gives a summary of the result of this investigation. It lists the input luminosity function parameters, the corresponding predicted number counts and SFRs we should expect to observe in our surveyed volume at the above flux limits, and the total SFR (obtained by integrating down the luminosity function). This method

\(^2\) converted to our ΛCDM cosmology. See Appendix for the method behind this.
allows us to infer what order of correction is needed to estimate the total SFR for our field.

Yan et al. (1999) derived an Hα luminosity function for galaxies at $0.7 < z < 1.9$ using slitless spectroscopy with the near-infrared camera and multi-object spectrometer (NICMOS) on the HST. In that survey they detect 33 emission line galaxies over 64 arcmin$^2$ (McCarthy et al., 1999). However, we note that this number seems very low if their luminosity function is correct (see Table 3 where the predicted number counts are high). Their average $3\sigma$ line flux limit is $4.1 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ (McCarthy et al., 1999). Using their derived luminosity function (LF) to model the galaxy counts and SFR we would expect to see in our survey volume, we find that either the $L^*$ or $\phi^*$ is significantly too large to account for our observed numbers – it predicts around 3–4 times the number that we actually detect (Table 3). The large value of $L^*$ implies that the majority of the star formation is in galaxies brighter than our $5\sigma$ limit, meaning if their luminosity function is accurate and appropriate for $z \sim 1$ galaxies, we should have detected most of the objects we observed in Hα. Hopkins et al. (2000) carried out a similar experiment with NICMOS grism spectroscopy and find a similar star formation rate density, albeit a very differently shaped luminosity function. It is difficult to reconcile our result with those works if we take their measurement to be representative of the redshift $z \sim 1$ Universe.

Turning now to compare our results to the work of Tresse et al. (2002)$^3$, who derive an LF from $\sim 30$ emission line galaxies at $0.5 < z < 1.1$ in the CFRS, we find a somewhat closer match, but their LF still overpredicts our number counts and SFR by $\sim 2.5$ (Table 3). While the $L^*$ seems to reproduce a closer match to the proportion of the SFR we find in our detected galaxies (compared to $L^*$ found by Yan et al. (1999)) their value of $\phi^*$ seems too large to fit our data. In fact, this discrepancy is accounted for by aperture losses. Our fibre size is 1.1″ diameter but Tresse et al. 2002 used a 2″ slit, which is better matched to the average galaxy size. Once we apply aperture corrections (detailed in the following Section 5.2) our result is comparable.

5.2 Aperture Corrections

There is no fool-proof method to calculate aperture corrections for our Hα fluxes. We attempt this using the GOODS $B$-band imaging, which at redshift $z \sim 1$ samples the rest-frame UV. We perform photometry on these images using phot in IRAF, with the same centres as our fibre positions, and 1″ apertures. The aperture correction is then the difference between the resulting 1″ aperture magnitudes and the total magnitudes listed in the GOODS v1.0 catalogue$^4$. We then apply the same fractional correction to the Hα flux. This relies on the assumption that the distribution of Hα directly traces the UV, that there is no gradient in reddening across the galaxy.

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$^3$ Tresse et al. (2002) have applied reddening corrections to their data before fitting a luminosity function. However, they cite an average correction of $A_\alpha = 1$ mag (a factor of 2.02 in Hα luminosity) and we use this value to artificially ‘redden’ their LF for the sake of comparison.

$^4$ Publicly available at http://www.stsci.edu/science/goods/

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Figure 6 shows the $B$–band 1″ aperture magnitudes versus the fractional correction necessary to multiply by to obtain total $B$–magnitudes for our observed sample. The galaxies detected in Hα are circled. Note that we detect all but one galaxy brighter than $B = 24$. The overlaid object identification numbers allow a comparison with Table 3.6 and Figure 3.9 in the PhD thesis of Doherty (University of Cambridge, 2005), which display the $B$–band (rest-UV) properties of these objects.

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5.3 Reddening corrections

Hα emission is more robust to extinction than the UV continuum but not completely immune. In the following section we firstly compare uncorrected values of the Hα derived SFRD. However, this assumes that the amount of dust extinction does not evolve over cosmic time and also that it is independent of the SFR (i.e. involves the same scaling over all redshift bins) which is known to be untrue (star
number counts and SFRs to the same limiting flux, in our survey ed volume. References are: Y99: Yan et al. (1999), T02: Tresse et al. (2002), G95; Gallego et al. (1995), H00: Hopkins et al. (2000; two sets of parameters are given corresponding to upper and lower limits on the Hα luminosity function). Also tabulated are a few test functions used to investigate the effect of varying $L^*$ and $\phi^*$. Although not a rigorous fit this is a useful comparison and indicates a correction of the order of 15 – 20% for incompleteness due the luminosity bias. ($L^*$ is in units of erg s$^{-1}$, $\phi^*$ in Mpc$^{-3}$.)

Table 3. Top two rows show our observed numbers and SFRs to both the limiting flux in an average fibre and the effective limiting flux (per object) when stacking the spectra corrections. The numbers given are for the sample of 38 objects, corrected by a factor 0.42 for completeness. The second row includes aperture corrections. The lower limit on the SFRD is found by dividing the SFR by the total comoving volume surveyed ($V_{com} = 2.2 \times 10^4$ Mpc$^3$). We compare our result with various luminosity functions from the literature, determining predicted number counts and SFRs to the same limiting flux, in our surveyed volume. References are: Y99: Yan et al. (1999), T02: Tresse et al. (2002), G95; Gallego et al. (1995), H00: Hopkins et al. (2000; two sets of parameters are given corresponding to upper and lower limits on the Hα luminosity function). Also tabulated are a few test functions used to investigate the effect of varying $L^*$ and $\phi^*$. Although not a rigorous fit this is a useful comparison and indicates a correction of the order of 15 – 20% for incompleteness due the luminosity bias. ($L^*$ is in units of erg s$^{-1}$, $\phi^*$ in Mpc$^{-3}$.)

| Ref. | Luminosity fn params$^a$ | $< z >$ | limiting flux | limiting flux | total SFR | SFR density |
|------|-------------------------|-------|----------------|----------------|-----------|-------------|
|      | log($L^*$) | $\phi^*$ | $\alpha$ | $f$(Hα) | $< 1.9 \times 10^{-16}$ | erg s$^{-1}$ cm$^{-2}$ | # /50.25$^2$ | SFR (>lim) | # /50.25$^2$ | SFR (>lim) |
|      | (x10$^{-3}$)          |              |         | erg s$^{-1}$ cm$^{-2}$ | M$_{\odot}$/yr | M$_{\odot}$/yr/Mpc$^3$ |
| This paper observed | 0.82 | 21 | 167 | 90 | 312 | – | 0.014 |
| This paper with ap. corrections | 0.82 | 21 | 283 | 90 | 746 | – | 0.034 |
| Y99 | 42.82 | 1.5 | -1.31 | 1.3 | 83 | 1782 | 257 | 2225 | 2428 | 0.109 |
| T02 | 41.97 | 4.3 | -1.31 | 0.74 | 26 | 261 | 205 | 680 | 922 | 0.041 |
| G95 | 41.56 | -1.3 | 0.0225 | 1 | 9 | 33 | 72 | 133 | 0.006 |
| H00 | 42.88 | 0.77 | -1.6 | 1.3 | 66 | 1274 | 285 | 1789 | 2284 | 0.102 |
| H00 | 43.35 | 0.088 | -1.86 | 1.3 | 35 | 778 | 193 | 1125 | 2324 | 0.104 |
| Test | 41.97 | 2.0 | -1.35 | – | 12 | 121 | 100 | 325 | 456 | 0.02 |
| Test | 41.97 | 1.8 | -1.35 | – | 11 | 119 | 90 | 293 | 410 | 0.018 |
| Test | 42.00 | 4.0 | -1.35 | – | 27 | 279 | 212 | 709 | 977 | 0.044 |
| Test | 42.00 | 3.8 | -1.35 | – | 26 | 265 | 201 | 674 | 928 | 0.042 |

$^a$ converted to our Λ CDM cosmology. The original luminosity function parameters quoted by the authors are: Y99: $L^* = 10^{42.85}$ erg s$^{-1}$, $\phi^* = 1.7 \times 10^{-3}$ Mpc$^{-3}$, $\alpha = -1.35$ (for $H_0 = 50$ km s$^{-1}$ Mpc$^{-1}$, $q_0 = 0.5$); T02: $L^* = 10^{42.37}$ erg s$^{-1}$, $\alpha = -1.31$, $\phi^* = 4.07 \times 10^{-3}$ Mpc$^{-3}$; (for $H_0 = 50$ km s$^{-1}$ Mpc$^{-1}$, $q_0 = 0.5$) reddening corrected; G95; $\alpha = -1.3$, $L^* = 10^{42.15}$ erg s$^{-1}$, $\phi^* = 6.3 \times 10^{-3}$ Mpc$^{-3}$ (for $H_0 = 75$ km s$^{-1}$ Mpc$^{-1}$, $q_0 = 0.5$) reddening corrected; H00: $\phi^* = 3.3 \times 10^{-4}$, $L^* = 10^{43.02}$, $\alpha = -1.86$, OR $\phi^* = 2.9 \times 10^{-3}$, $L^* = 10^{42.55}$, $\alpha = -1.6$ ($H_0 = 75$ km s$^{-1}$ Mpc$^{-1}$, $q_0 = 0.5$).

formation creates dust therefore extinction is quite heavily dependent on the amount of ongoing star formation. The final correction needed therefore, is for dust reddening.

The usual method for correcting Hα is to compare the observed Balmer decrement (Hα/Hβ ratio) with its theoretical value ($\sim 2.86$; Osterbrock 1989). We did not observe the Hβ line as our wavelength coverage was insufficient, we instead work with the UV-continuum from the B-band magnitudes measured above, and use the observed SFR(Hα):SFR(UV) ratio to derive an estimate of the extinction using both the Calzetti (1997) law and a Milky Way law, for comparison with other authors (Section 6).

We calculated rest-frame UV (2400Å) luminosity densities and corresponding star formation rate using the conversion given in Kennicutt (1998):

$$SFR(M_{\odot} yr^{-1}) = 1.4 \times 10^{-28} L_\nu \quad (\text{erg} \text{ s}^{-1} \text{ Hz}^{-1}) \quad (7)$$

which assumes continuous star formation over $\sim 10^8$ years, a flat continuum in the UV (in $f_\nu$) and the same IMF as used when deriving SFRs from the Hα flux (Equation 1).

Figure 7 shows the SFRs for each galaxy calculated using the UV luminosity density and the Hα flux: those calculated from the UV luminosity densities are a factor of 1.98 lower on average than those from Hα. This is probably due to the differential effect of dust extinction in the redshift one galaxies between $\alpha_{rest} \approx 2400$Å and 6563Å. This is consistent with results obtained by Glazebrook et al. (1999), Tresse et al. (2002), and Yan et al. (1999) who all find SFR(Hα)/SFR(UV) ratios of around 2 – 3.

There is no uniform correction that can be applied to

![Figure 7. Comparison of SFRs obtained from UV continuum flux at 2400Å versus Hα flux for the individual galaxies. The SFRs derived from UV luminosity are consistently underestimated. The filled circles are the robust detections, the open circles are greater than 3σ and the squares represent 3σ upper limits. The solid line has a gradient of 1.98 and represents the line of best fit to the data (using a least squares fit, through zero). The errors in the SFR(Hα) values reflect the 30% error on the flux calibration. We assume ~5% error in the UV flux, which is dominated by errors in positioning the fibres (i.e. mirrored in the exact positioning of the aperture for the $B_{AB}$ magnitude). The dotted line is the line of zero extinction i.e. where SFR(Hα)=SFR(UV).](image-url)
the SFR estimated from UV flux in order to derive the true
star formation rate: the amount of extinction varies in each
object due to inherent differences in physical properties of
the galaxies (e.g. Sullivan et al. 2001). The errors on our
Hα fluxes are not great enough to account for the scatter
in Figure 7, which instead is attributable to different dust
extinctions in our galaxy sample. However, we can estimate
the true star formation rate for the sample, using the average
SFR(Hα)/SFR(UV) ratio if we assume that the Kennicutt
(1998) relations for Hα and UV SFRs should yield the same
intrinsic SFR in the absence of extinction.

Table 4 gives the values of the extinctions in magnitudes
A_ν, the colour excess E(B−V) and the conversion
factor to convert SFR(Hα) to a total SFR, for the Milky
Way (Seaton 1979) and Calzetti laws (Calzetti 1997), which
yield our observed ratio SFR(Hα)/SFR(UV) = 1.98. For the
purposes of comparison in the Madau-Lilly diagram in the
following section, we show reddening corrections using both
extinction laws.

Table 4. E(B−V), A_ν, A_Hα and correction factor to convert
SFR(Hα) to a total SFR, for the Milky Way and Calzetti laws

| Milky Way | Calzetti |
|-----------|----------|
| E(B−V)    | 0.156    | 0.16    |
| A_ν       | 0.5      | 0.78    |
| A_Hα      | 0.41     | 0.65    |
| correction factor | 1.46   | 1.85   |

The true star formation rate for the sample, using the average
SFR(Hα)/SFR(UV) ratio if we assume that theKennicutt
(1998) relations for Hα and UV SFRs should yield the same
intrinsic SFR in the absence of extinction.

Table 4 gives the values of the extinctions in magnitudes
A_ν, the colour excess E(B−V) and the conversion
factor to convert SFR(Hα) to a total SFR, for the Milky
Way (Seaton 1979) and Calzetti laws (Calzetti 1997), which
yield our observed ratio SFR(Hα)/SFR(UV) = 1.98. For the
purposes of comparison in the Madau-Lilly diagram in the
following section, we show reddening corrections using both
extinction laws.

6 MADAU-LILLY DIAGRAM: EVOLUTION OF
THE STAR FORMATION RATE DENSITY

Having finally derived a global SFRD for the redshift range
0.768 < z < 1.0, corrected for incompleteness, fibre aperture
losses and with an average reddening correction, we turn
now to placing this measurement in the context of other
work in the field, to address the question of evolution of the
SFR over cosmic time. As discussed in the Introduction, the
past decade has seen many attempts to correct and calibrate
various SFR indicators, in an attempt to put measurements
at different cosmic epochs on the same scale (the ‘Madau-
Lilly diagram’) and by so doing trace the time evolution of the
global star formation rate density. We focus on compar-
ing our result only to other Hα measurements in the liter-
ature, in order to take one consistent indicator across all
redshift bins. With current infra-red technology Hα can be
traced out to redshift z ∼ 2.5 (K−band) – i.e. ∼ 80% of the
age of the universe. The compilation of Hα SFR measure-
ments from the literature is given in Table 5, converted to our
cosmology (H₀=70 km s⁻¹ Mpc⁻¹, Ω_M = 0.3, Ω_Λ = 0.7).
These are then used to plot the evolution of the SFRD (un-
corrected for reddening) in Figure 8. Some authors have cor-
rected their data for reddening and for the purposes of com-
parison with our result, following Tresse et al. (2002), we
artificially ‘redden’ their result using the canonical A_ν = 1,
(a factor 2.02 at Hα). We overplot two values from this work
– the first, lower point is our measured SFRD with no cor-
rections (other than for the completeness of the observed
sample) which represents a firm lower limit on the SFRD
in the redshift range 0.768−1.0 . The upper value includes
corrections for incompleteness due to luminosity biasing and
aperture corrections. The error bars reflect the uncertainty
in the flux calibration, which is ∼ 30%.

There may be a small amount of contamination from
Active Galactic Nuclei (AGN). We have not corrected for
this, both as the effect is very minimal (well within the 30%
systematic errors) and also as the other SFR estimates on
the Madau-Lilly diagram in Figure 8 have not been cor-
rected. Pascual et al. (2001) estimate that at low redshift
AGN contribute about 10% by number and ∼ 15% of the
Hα luminosity density. Matching our target list of galaxies
observed with CIRPASS to the Chandra 2Ms X-ray cata-
logue (Alexander et al. 2003), we find six sources out of our
62 observed which are likely AGN. Only three of these are
included in the stacked spectrum from which we estimate
the SFRD, (the others were excluded due to Hα falling in the
water absorption region of the spectrum) the combined
SFR of these three sources as inferred from their Hα flux is
12.5M☉ yr⁻¹ , or 9.5% of the total for our observed sample.
This constitutes an upper limit to the AGN contamination
as not all of the Hα flux is produced by the AGN, it is likely
a mixture from both the AGN and star formation.

As some authors have corrected their data for reddening,
we make a separate comparison to the reddening cor-
corrected SFRDs in the literature in Figure 9. We use the aver-
age reddening on our data as derived above – a factor 1.46
for a Milky Way law or 1.85 for a Calzetti law, to compare
our result. As the authors who derived the three highest
redshift data points (Yan et al. 1999, Hopkins et al. 2000
and Moorwood et al. 2000) have not applied reddening cor-
rections we adjust their data points by A_ν = 1 (or a factor
2.02, following Tresse et al. 2002).

Our SFRD at 0.768 < z < 1.0 is consistent with the
value derived by Tresse et al. (2002) over a similar redshift
range, although our data do not support quite the same
strength of reddening as they invoke. Our result is still a
factor of ∼ 2.5 lower than the results of Yan et al. (1999)
and Hopkins et al. (2000). However, these works span a much
greater redshift range, probing out to z ∼ 1.8.

The evolution in luminosity density, or star formation
rate density, of the Universe is often fit by a power law
of the form (1 + z)^α . Fitting a least-squares line in the
log(SFRD)−log(1+z) plane yields (1 + z)^1.1 (Figure 8),
which is strong evolution from z = 1 to the z = 0 universe,
and comparable to previous work. Tresse et al. (2002) found
evolution in the star formation rate density as n = 4.1 from
Hα (for an H₀ = 50 km s⁻¹ Mpc⁻¹, q₀ = 0.5 cosmology),
which was in agreement with the evolution in UV (2800Å)
luminosity density in the CFRS (Lilly et al. 1996). In fact,
the change in cosmology softens the power law. Without re-
fitting their data, using Gallego’s value as a zero point and
comparing to that of Tresse, we find that the cosmology con-
version would change the power law to n ≈ 3.5. We there-
fore find a power law slightly shallower than those previous
works, but our data nevertheless supports a steep decline in
the star formation rate from z = 1 to z = 0.

Note that the correction from A_ν to A_Hα is small, but non-
negligible. A_Hα = 0.82A_ν for a Milky Way law and 0.85A_ν for a
Calzetti law.
We have carried out an Hα luminosity bias and aperture corrections (triangle). The dashed line lower limit (square) to the SFRD, and our estimate including literature, converted to our cosmology (see Table 5). Overlaid is our no reddening corrections. Circles are points taken from the literature, and the authors have applied a reddening correction to their data, we use a value of A_v=1 mag to ‘de-redden’ their result for the no reddening column. Conversely, if no reddening correction has been applied in the original work, we redden the result by A_v=1 mag to obtain the values listed under the reddening column. Star formation rate densities have been derived using the converted L(Hα) value and the K98 conversion. References are G95: Gallego et al. (1995), PG03: Pérez-González et al. (2003), S00: Sullivan et al. (2000), T98: Tresse & Maddox (1998), P01: Pascual et al. (2001), T02: Tresse et al. (2002), D06: this paper, H00: Hopkins et al. (2000), Y99: Yan et al. (1999), M00: Moorwood et al. (2000).

Table 5. Values in the literature for Hα luminosity densities (L(Hα) in erg s\(^{-1}\)Mpc\(^{-3}\)) or Hα derived star formation rate densities. Values of L(Hα) have been converted to our cosmology, H₀ = 70 km s\(^{-1}\) Mpc\(^{-1}\), Λ = 0.7, Ω = 0.3, using the mean redshift < z >. Where the authors have applied a reddening correction to their data, we use a value of A_v=1 mag to ‘de-redden’ their result for the no reddening column. Conversely, if no reddening correction has been applied in the original work, we redden the result by A_v=1 mag to obtain the values listed under the reddening column. Star formation rate densities have been derived using the converted L(Hα) value and the K98 conversion. References are G95: Gallego et al. (1995), PG03: Pérez-González et al. (2003), S00: Sullivan et al. (2000), T98: Tresse & Maddox (1998), P01: Pascual et al. (2001), T02: Tresse et al. (2002), D06: this paper, H00: Hopkins et al. (2000), Y99: Yan et al. (1999), M00: Moorwood et al. (2000).

| ref | < z > | redshift range | original cosmology | original log(L\(_{\text{Hα}}\)) | converted log(L\(_{\text{Hα}}\)) | SFRD | converted SFRD | no reddening SFRD | no reddening SFRD |
|-----|-------|----------------|-------------------|------------------|------------------|------|----------------|------------------|------------------|
| G95 | 0.022 | z ≲ 0.045 | H₀ = 50           | 39.10±0.2        | 39.23±0.2        | 0.033 ±0.008      | 38.92±0.2     | 0.0066 ±0.004     | 38.92±0.2     |
| PG03| ~ 0.025 | z ≲ 0.05 | ΛCDM\(^{b}\)     | 39.5 ±0.2        | 39.5 ±0.2        | 0.024±0.015       | 39.19±0.2     | 0.012±0.008       | 39.19±0.2     |
| S00 | 0.15  | 0 < z < 0.4 | H₀ = 100, q₀ = 0.5 | 39.49±0.06       | 39.19±0.06       | 0.012±0.002       | 38.89±0.06    | 0.006±0.001       | 38.89±0.06    |
| T98 | 0.21  | 0 < z ≲ 0.3 | H₀ = 50, q₀ = 0.5 | 39.44±0.04       | 39.50±0.04       | 0.025±0.002       | 39.20±0.04    | 0.012±0.001       | 39.20±0.04    |
| P01 | 0.24  | 0.22 < z < 0.255 | H₀ = 50, q₀ = 0.5 | 39.73±0.09       | 39.79±0.09       | 0.048±0.001       | 39.48±0.09    | 0.024±0.005       | 39.48±0.09    |
| T02 | 0.73  | 0.5 < z < 1.1 | H₀ = 50, q₀ = 0.5 | 40.10±0.05       | 40.04±0.05       | 0.087±0.01        | 39.74±0.05    | 0.043±0.006       | 39.74±0.05    |
| D06 | 0.82  | 0.7 < z < 1.0 | ΛCDM\(^{b}\)     | 39.76±0.11       | 39.79±0.11       | 0.074±0.022       | 39.70±0.15    | 0.04±0.012        | 39.70±0.15    |
| H00 | 1.3   | 0.7 < z < 1.8 | H₀ = 75, q₀ = 0.5 | 40.32            | 40.38            | 0.19              | 40.08         | 0.094\(^{d}\)    | 40.08         |
| Y99 | 1.34  | 0.7 < z < 1.9 | H₀ = 50, q₀ = 0.5 | 40.22            | 40.45            | 0.22              | 40.15         | 0.11\(^{d}\)     | 40.15         |
| M00 | 2.19  | 2.178 < z < 2.221 | H₀ = 50, q₀ = 0.5 | 40.19\(^{c}\)    | 40.39            | 0.20              | 40.09         | 0.097\(^{d}\)    | 40.09         |

\(^{a}\) Authors have applied a reddening correction to their data before deriving L(Hα). To compare, we ‘re-redden’ L(Hα) by the ‘canonical’ value of A_v=1 mag following Tresse et al. (2002) to derive value for the no reddening column.

\(^{b}\) H₀ = 70 km s\(^{-1}\) Mpc\(^{-1}\), Λ = 0.7, Ω = 0.3

\(^{c}\) Authors use the luminosity function of Yan et al. (1999) to derive this value

\(^{d}\) Authors do not quote errors in the original work.

Figure 8. SFRDs determined from Hα measurements only, with no reddening corrections. Circles are points taken from the literature, converted to our cosmology (see Table 5). Overlaid is our lower limit (square) to the SFRD, and our estimate including luminosity bias and aperture corrections (triangle). The dashed line represents a (1+ z)\(^{3.1}\) power law. Our corrected point is consistent with previous determinations of evolution in the SFRD according to (z + 1)\(^{4}\) (in an H₀ = 50 km s\(^{-1}\) Mpc\(^{-1}\), q₀ = 0.5 cosmology) from z = 0 − 1 (e.g. Tresse et al. 2002 and refs therein).

Figure 9. As for Figure 8 but with reddening corrections. We have used the authors own reddening corrections where applicable. For the three highest redshift points, the authors have not given reddening corrections and we use a correction A_v = 1.0, or a factor 2.02 at Hα, following Tresse et al. (2002). Our uncorrected data points are shown with a square and triangle, as above. Reddening corrected points are shown for the Milky Way law (filled star) and a Calzetti law (open star).

7 SUMMARY

We have carried out an Hα survey of redshift one galaxies in the HDF-N, using multi-object near infrared fibre spectroscopy. We found 9 robust detections (> 5σ), of which the brightest are presented in Doherty et al. (2004). The real power of this technique lies in stacking the signal to obtain a star formation rate estimate for the sample as a whole.

We have derived a lower limit to the SFR of 312 M\(_{\odot}\) yr\(^{-1}\) (corrected for incompleteness due to observing a random sub-sample of all possible targets), or an SFRD of 0.014 M\(_{\odot}\) yr\(^{-1}\) Mpc\(^{-3}\). Correcting this for volume incompleteness due to the luminosity bias effect and aperture losses gives an SFRD of 0.04 M\(_{\odot}\) yr\(^{-1}\) Mpc\(^{-3}\). This is con-
sistent with the work of Tresse et al. (2002) over a similar redshift range. Yan et al. (1999) and Hopkins et al. (2000) find a result $\sim 2.5$ times higher, from space-based grism spectroscopy, but their work covers a much wider redshift range ($z \sim 0.7 - 1.9$), with a mean $<z> = 1.3$ and we therefore do not expect it to be representative of $z = 0.8$ if the H$\alpha$ luminosity density continues to rise at $z > 1$.

Our SFRD estimate is consistent with steep evolution from $z = 0$ to $z = 1$, described by a power law $(1 + z)^{-1}$. We finally derived an average reddening correction of $A_{\alpha} = 0.5 - 0.78$ magnitudes, or a factor $1.46 - 1.85$ at H$\alpha$ (depending on the extinction law), and place this in context with reddening corrected values from the literature (Figure 9). However, this may be an underestimate of the reddening as it was derived using a comparison to the UV luminosities and the UV luminosity can continue to evolve even after star formation has ceased leading to an additional uncertainty in the SFR$_{UV}$. A caveat to this work should be noted is that the result is obtained for one small field of view and thus is cosmic variance dependent.

We have demonstrated the first successful application of multi-object fibre spectroscopy to observe high redshift galaxies. In spite of the many difficulties involved in searching for such weak signals, this approach constitutes a powerful technique and the success of our multi-object spectroscopic survey bodes well for larger surveys with future instruments such as FMOS on Subaru (Lewis et al., 2003; Kimura et al., 2003) and EMIR on GTC (Garzon et al. 2004).

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APPENDIX

The conversion of an H$\alpha$ luminosity function from the original cosmology to that assumed throughout this paper is as follows (following Hopkins 2004). For a flat universe, the co-moving volume in a certain redshift range $z_1 < z < z_2$ is proportional to the difference of the co-moving distances $(D_c)$ cubed, i.e. $V_{cm} \propto D_c(z_2)^3 - D_c(z_1)^3$ and luminosity is proportional to the co-moving distance squared, $L \propto D_c^2$.

To convert a luminosity function we convert the luminosity and number density (i.e. volume) parameters separately, by evaluating those expressions at the appropriate redshift, for each cosmology. The ratio gives the conversion factor, i.e. $L^\prime$ is multiplied by the ratio of the squares of the co-moving distances and $\phi^\prime$ is divided by the ratio of the co-moving volume shells (between $z_1$ and $z_2$). So to convert a luminosity function parametrised as $L^\ast$, $\phi^\ast$, $\alpha$ in a cosmology where the co-moving distance is $D_c$, to $L^\prime\ast$, $\phi^\prime\ast$, $\alpha'$ with $D'_c$, we have

$$L^\prime\ast = L^\ast \times \frac{D'_c}{D_c^2},$$

and

$$\phi^\prime\ast = \phi^\ast \times \frac{D_c(z_2)^3 - D_c(z_1)^3}{D'_c(z_2)^3 - D'_c(z_1)^3}$$

This conversion relies on the assumption that all galaxies lie at the central redshift, a more rigorous method would be to correct the original data points and re-fit the Schechter function. However, the likely error associated with employing this approximation method is $\sim 10\%$ (Hopkins 2004).