HiZELS: a high redshift survey of Hα emitters. II: the nature of star-forming galaxies at z=0.84

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Accepted 2009 May 22. Received 2009 May 11; in original form 2009 January 25

ABSTRACT

New results from a large survey of Hα emission-line galaxies at z = 0.84 using the Wide Field CAMera on UKIRT and a custom narrow-band filter in the J band are presented as part of the HiZELS survey. The deep narrow-band images reach an effective flux limit of F_Hα ~ 10^{-16} erg s^{-1} cm^{-2} in a co-moving volume of 1.8 x 10^5 Mpc^3, resulting in the largest and deepest survey of its kind ever done at z ~ 1. There are 1517 potential line emitters detected across ~ 1.4 square degrees (in two fields: COSMOS and UKIDSS UDS), of which 743 are selected as Hα emitters, based on their photometric and spectroscopic redshifts. These are then used to calculate the Hα luminosity function, which is well-fitted by a Schechter function with \( L^* = 10^{42.26 \pm 0.05} \) erg s^{-1}, \( \phi^* = 10^{-1.92 \pm 0.10} \) Mpc^{-3} and \( \alpha = -1.65 \pm 0.15 \), and are used to estimate the volume average star formation rate at z = 0.845, \( \rho_{SFR} = 0.15 \pm 0.01 \) M⊙ yr^{-1} Mpc^{-3} (corrected for 15% AGN contamination and integrated down to 2.5 M⊙ yr^{-1}). These results robustly confirm a strong evolution of \( \rho_{SFR} \) from the present day out to z ~ 1 and then flattening to z ~ 2 using a single star-formation indicator: Hα luminosity. Out to z ~ 1, both the characteristic luminosity and space density of the Hα emitters increase significantly; at higher redshifts, \( L^* \) continues to increase, but \( \phi^* \) decreases. The z = 0.84 Hα emitters are mostly disk galaxies (82 ± 3%), while 28 ± 4% of the sample show signs of merger activity; mergers account for ~ 20% of the total integrated \( \rho_{SFR} \) at this redshift. Irregulars and mergers dominate the Hα luminosity function above \( L^* \), while disks are dominant at fainter luminosities. These results demonstrate that it is the evolution of “normal” disk galaxies that drives the strong increase in the star formation rate density from the current epoch to z ~ 1, although the continued strong evolution of \( L^* \) beyond z = 1 suggests an increasing importance of merger activity at higher redshifts.

Key words: galaxies: high-redshift, galaxies: luminosity function, cosmology: observations, galaxies: evolution.

1 INTRODUCTION

Understanding the basic features of galaxy formation and evolution requires unveiling the volume-averaged star formation rate as a function of epoch, \( \rho_{SFR} \), its distribution function within the galaxy population, and its variation with environment. At the present, surveys of the star-formation rate density suggest a rise of \( (1+z)^4 \) out to at least z ~ 1 (e.g. Lilly et al. 1996; Connolly et al. 1997; Hogg et al. 1998; Haarsma et al. 2000; Hopkins 2004; Hopkins & Beacom 2006) indicating that most of the stars in galaxies today formed at z > 1.

In the local Universe, studies have demonstrated that star formation is strongly dependent on the environment. While clusters of galaxies seem to be primarily populated by passively-evolving galaxies, star-forming galaxies are mainly found in less dense environments (e.g. Lewis et al. 2002). Star-forming galaxies have also been found to have lower masses than passive galaxies (Cowie et al. 1996). How do these environmental and mass dependencies change...
with cosmic time? When did they start to be noticeable, and how do they affect the evolution of galaxies, clusters and the star formation rate density of the Universe as a whole? How much of the evolution of the cosmic star formation rate density is associated with the evolution of star-forming galaxies and how much is driven by galaxy merger activity? In order to properly answer such questions it is mandatory to conduct observational surveys at high redshift, which can then be used to test theoretical models of galaxy evolution. These can be performed with a large variety of techniques and instrumentation.

There are many different star formation indicators which have been widely used both to select and study star-forming galaxies, such as the Ultra-Violet (UV) light emitted by young stars, the energy that is absorbed and then re-emitted in the form of emission lines (such as Hα or [OIII] 3727), or in the sub-mm and infra-red, or even radio emission from supernovae. Ideally, the use of different star formation tracers would provide consistent answers to most of the questions that remain unanswered. Unfortunately, studies with different star formation tracers suffer different biases and selection effects, which contribute to considerable discrepancies. These problems are also amplified by the effects of cosmic variance in most of the current samples. Another issue is the difficulty in correcting for extinction, especially for UV and optical wavelengths, which can lead to large systematic uncertainties in the star formation densities derived from measurements in these wavebands.

No single indicator provides a perfect view of the evolution of the star-formation rate density (Kewley et al. 2004), but using different tracers is not the solution either. Ideally, one needs to choose a star-formation indicator that can be applied from the present to high redshift, is relatively immune to dust extinction, and which has sufficient sensitivity to ensure that the derived star-formation rate distribution does not require large extrapolations for faint sources below the sensitivity limit. The Hα luminosity is arguably the best candidate to achieve these goals and large-area surveys with a sensitivity of a few solar masses per year can now be done with current instrumentation out to z ~ 2. This contrasts with the equivalent star formation rate limits for dust-independent tracers such as radio, far-infrared or sub-millimeter observations which vary from ~10–100 M⊙ yr⁻¹ at the same redshifts for large area surveys.

Large Hα surveys have been carried out since the 1970’s (e.g. Cohen 1976; Kennicutt & Kent 1983; Romanishin 1990; Gavazzi et al., 1991; Gallego et al., 1995; Yan et al., 1999; Tresse et al., 2002; Doherty et al., 2006). With the rise of large-format imaging cameras in the optical and in the near-infrared, narrow-band filters can now be used to undertake deep surveys for emission-line objects in large volumes which cover the great majority of the cosmic history, out to z ~ 2.5 using Hα (e.g. Villar et al., 2008; Geach et al., 2008). The surveys identify sources on the basis of their emission line and thus represent roughly a star-formation rate selected sample. Hence, by using a set of narrow-band filters, it is possible to apply a single technique to target Hα emitters across a wide range of redshifts, gathering representative samples at each epoch with a uniform selection. Those samples are powerful tools for tracing the evolution in the star-formation rate density across the expected peak of star-formation in the history of the Universe, which is one of the main aims of the High-z Emission Line Survey (HiZELS).

HiZELS is a panoramic extragalactic survey using the wide area coverage of the Wide Field Camera (WFCAM, Casali et al. 2007) instrument on the 3.8-m UK InfraRed Telescope (UKIRT). The survey utilizes a set of existing and custom-made narrow-band filters in the J, H and K bands to detect emission line galaxies over ~5 square degrees of extragalactic sky. The H2S(1) narrow-band filter is being used to target Hα emitting galaxies at z = 2.23, which are predominantly star-forming systems (Geach et al. 2008). In addition, narrow-band filters in the J and H bands (hereafter NB_J and NB_H) have been custom-designed to target the [OIII] 3727 and [OIII] 5007 emission lines in galaxies at the same redshift as the H2S(1) Hα survey. Together, the three sets of filters help to detail the properties of the line emitters at z = 2.23, while the NB_J and NB_H filters deliver identically-selected Hα samples at z = 0.84 and 1.47 respectively.

This paper presents deep narrow-band imaging using the NB_J filter at λ = 1.211μm, as part of HiZELS, over ~0.7 deg⁻² of the in the SXDF Subaru-XMM–UKIDSS Ultra Deep Survey (Lawrence et al. 2007) field (UDS), and ~0.8 deg⁻² in the Cosmological Evolution Survey (Scoville et al. 2007) field (COSMOS). This corresponds to an area coverage which is ~8 times larger and twice the depth of the survey by Villar et al. (2008), the best previous emission-line survey at z ~ 1.

The paper is organised in the following way. §2 outlines the details of the observations, and describes the data reduction, photometric calibration, source extraction and survey limits. §3 presents the narrowband selection criteria, the final sample and the photometric and spectroscopic redshift analysis. Results are presented in §4: the Hα luminosity function, the star-formation rate density, the morphologies of the Hα emitters and their relation and contribution to the Hα luminosity function. Finally, §5 outlines the conclusions. An Hα = 70 km s⁻¹ Mpc⁻¹, Ω_M = 0.3 and Ω_L = 0.7 cosmology is used and all magnitudes are in the Vega system, except if noted otherwise.

## 2 OBSERVATIONS AND DATA REDUCTION

Both fields were observed with WFCAM on UKIRT using a set of custom narrow-band J filters (λ = 1.211μm, δλ = 0.014μm), during 2007 January 13–17 and February 13,14 & 16 for the COSMOS field and October 19–24 for UKIDSS UDS. WFCAM’s standard “paw-print” configuration of four 2048 × 2048 0.4″ pixel⁻¹ detectors offset by ~20″ can be macrostepped four times to cover a contiguous region of ~55′ × 55′ (Casali et al., 2007). For each field (COSMOS and UDS) 4 paw-prints, or ~0.8 deg⁻² were mapped with narrowband exposures of ~21 ks pixel⁻¹. The seeing varied between 0.8–1.0′′ during the observing nights, and conditions were photometric. The NDR (Non Destructive Read) mode was used for all narrow-band observations to minimise the effects of cosmic rays in long exposures. The observations were obtained following a 4-point jitter pattern for UDS (to match the UKIDSS observing strategy) and a 9-point jitter sequence for COSMOS. Broad-band J-band observations were also obtained in the COSMOS field, but were not necessary for the UDS due to the availability of UKIDSS data. A summary of the observations is given in Table [1]  

### 2.1 Data reduction

In order to accomplish the survey goals, a dedicated pipeline has been developed: PHiZELS. This was done following the method presented in Geach et al. (2008), improving several steps and producing a user-friendly, completely automated pipeline. It consists of a set of PYTHON scripts which implement a complete reduction of WFCAM data, taking advantage of several publicly available packages, as detailed below. Small samples of data were also reduced by hand using IRAF (including DIMALSUM and DIMSUM),
2.2 Photometry calibration

Narrow- and broad-band images were photometrically calibrated (independently) by matching ~ 70 stars with $m_J = 11$–16 per frame from the 2MASS All-Sky catalog of Point Sources (Cutri et al. 2003), which are unsaturated in narrow-band frames. Based on the photometric calibration, the absolute calibration is expected to be accurate to < 3% when compared to 2MASS. We have also double-checked the offset between zero-points by comparing them to the expected values, roughly given by $-2.5 \log \frac{\delta \lambda}{\delta t}$, where $\delta \lambda$ is the filter width and $\delta t$ the exposure time per frame. For convenience, after this step, narrow and broad-band images were normalised to give them the same zero-point.

2.3 Source Extraction and Survey Limits

The survey is made up of a mosaic of eight WFCAM pointings (4 each for UDS and COSMOS), i.e., $8 \times 4 \times 13.7'' \times 13.7''$ tiles. The UKIDSS UDS $J$-band image does not overlap entirely with the full narrow-band image, leading to a total overlapping area of 0.70 deg$^2$, while for COSMOS the overlap is 0.78 deg$^2$.

Sources were extracted using SExtractor [Bertin & Arnouts 1996]. Optimal parameters were found by running a large number of different extractions which converged to a set of parameters that allowed the extraction of all obvious sources down to the 3-$\sigma$ limit in each frame and minimized the extraction of noise/artifact features. The extraction included an optimized sky subtraction, and fixed photometry apertures of 3$''$ (diameter) were used. Several tests were done using SExtractor in dual mode (using frames in one band to detect the sources and measuring on the other band) and single mode. The first option was used for COSMOS (where data were taken in both bands and so the frames were extremely well registered), while for UDS (where UKIDSS data was used for the $J$ band) the extraction was done on both bands independently, followed by a match using a simple 2.0$''$ criteria. In 11 cases there was more than one match; for these, a careful local astrometry solution was calculated based on nearby sources clearly identified in both bands and the correct source was then clear in all cases (the correct match was always the original closest). Furthermore, tests were run on COSMOS frames to show that both options produce comparable samples, and so this is not likely to produce any significant difference between the extraction for UDS and COSMOS. Narrowband sources with no clear $J$ band detection were retained but there are few of these as the $J$ coverage is significantly deeper than the NB$_J$. As the observations have slightly different FWHM, different total exposure times, and because each WFCAM chip has slightly different properties, objects were extracted down to each chip’s limit, which was then confirmed using Monte Carlo simulations (see §4.1.2).

In order to clean spurious sources from the catalogue (essential to remove cross-talk artifacts), the frames were visually inspected showing that sources brighter than ~ 12 mag are surrounded by large numbers of artifacts detected within “bright halos”, as well as cross-talk, while fainter sources (up to 16 mag) show only cross-talk features. Sources fainter than 16 mag do not produce any detectable cross-talk at the typical depth of the observations. Cross-talk sources and detections in the halo regions

Table 1. Observation log for the NB$_J$ and $J$ observations of the COSMOS and UKIDSS UDS fields.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>COSMOS 1</td>
<td>NB$_J$</td>
<td>10:00:00</td>
<td>+02:10:30</td>
<td>19.7</td>
<td>1.0</td>
<td>14–16 Jan</td>
<td>21.7</td>
</tr>
<tr>
<td>COSMOS 2</td>
<td>NB$_J$</td>
<td>10:00:52</td>
<td>+02:10:30</td>
<td>21.6</td>
<td>1.0</td>
<td>13, 14 Jan</td>
<td>21.6</td>
</tr>
<tr>
<td>COSMOS 3</td>
<td>NB$_J$</td>
<td>10:00:00</td>
<td>+02:23:44</td>
<td>19.0</td>
<td>0.9</td>
<td>15–17 Jan</td>
<td>21.7</td>
</tr>
<tr>
<td>COSMOS 4</td>
<td>NB$_J$</td>
<td>10:00:53</td>
<td>+02:23:44</td>
<td>17.2</td>
<td>0.9</td>
<td>15, 17 Jan, 13–16 Feb</td>
<td>21.6</td>
</tr>
<tr>
<td>COSMOS 1</td>
<td>$J$</td>
<td>10:00:00</td>
<td>+02:10:30</td>
<td>5.7</td>
<td>0.9</td>
<td>14–16 Jan</td>
<td>22.8</td>
</tr>
<tr>
<td>COSMOS 2</td>
<td>$J$</td>
<td>10:00:52</td>
<td>+02:10:30</td>
<td>6.9</td>
<td>1.0</td>
<td>13, 14 Jan</td>
<td>22.8</td>
</tr>
<tr>
<td>COSMOS 3</td>
<td>$J$</td>
<td>10:00:00</td>
<td>+02:23:44</td>
<td>5.7</td>
<td>0.9</td>
<td>15–17 Jan</td>
<td>22.8</td>
</tr>
<tr>
<td>COSMOS 4</td>
<td>$J$</td>
<td>10:00:53</td>
<td>+02:23:44</td>
<td>5.1</td>
<td>0.9</td>
<td>15, 17 Jan, 13–16 Feb</td>
<td>22.6</td>
</tr>
<tr>
<td>UDS NE</td>
<td>NB$_J$</td>
<td>02:18:29</td>
<td>−04:52:20</td>
<td>21.2</td>
<td>1.0</td>
<td>18, 20 Oct</td>
<td>21.6</td>
</tr>
<tr>
<td>UDS NW</td>
<td>NB$_J$</td>
<td>02:17:36</td>
<td>−04:52:20</td>
<td>22.6</td>
<td>1.0</td>
<td>19, 21 Oct</td>
<td>21.7</td>
</tr>
<tr>
<td>UDS SE</td>
<td>NB$_J$</td>
<td>02:18:29</td>
<td>−05:05:53</td>
<td>20.0</td>
<td>1.0</td>
<td>19 Oct</td>
<td>21.5</td>
</tr>
<tr>
<td>UDS SW</td>
<td>NB$_J$</td>
<td>02:17:38</td>
<td>−05:05:34</td>
<td>22.5</td>
<td>1.0</td>
<td>20, 21 Oct</td>
<td>21.6</td>
</tr>
</tbody>
</table>

which allowed a comparison with the automatic data reduction and showed that the results are comparable.

Dark frames were median combined for each observing night and the individual science frames were then dark subtracted. Next, frames were median combined in each jitter sequence of 14 (UDS) or 9 (COSMOS) without any offset, to produce a rough first pass flat. The latter was then used to produce a badpixel mask for each chip by flagging pixels which deviate by more than 3$\sigma$ from the median value. Each frame was then flattened, and an individual badpixel mask (for each frame) was produced.

In order to produce better flats, SExtractor [Bertin & Arnouts 1996] was used to identify objects on the flattened images, and source masks were created and used to produce second-pass flat fields. These were then used to create the final flattened frames.

A world coordinate system was fitted to each frame by querying the USNO A2.0 catalog. This fitted, on average, ~ 100 objects per frame and rotated images appropriately for each WFCAM chip. Frames were then de-jittered and co-added with SWARP (Bertin 1998), which performs a background mesh-based sky subtraction optimized for narrow-band data. It should be pointed out that WFCAM frames suffer from significant cross-talk artifacts, which manifest themselves as toroidal features at regular (every 80") pixel intervals from sources, in the read-out direction. Furthermore, as these are linked to a "physical" location, they can only be removed from the source catalog (see §4.3).
were removed from the catalogue separately for each frame, which greatly simplifies their identification (Geach et al. 2008).

Catalogue sources detected in regions with less than 85% of the total integration time were removed; which still assures a complete overlap between frames. When a source was catalogued in more than one final image, the catalogue entry with a higher exposure time was selected.

The average 3-σ depth of the entire set of NB$_J$ frames is 21.6 mag, with J depths being J = 23.4 mag (UKIDSS UDS DR3) and J = 22.7 mag (COSMOS). The narrow-band imaging detects a total of 21773 objects in COSMOS across 0.76 deg$^2$ and 15449 in UDS across 0.68 deg$^2$. These areas include the removal of regions in which cross-talk and other artifacts caused by bright objects are located.

3 SELECTION

3.1 Narrowband excess selection

Emission line systems are initially selected according to the significance of their (J−NB$_J$) colour, as they will have (J−NB$_J$) > 0. However, true emitters need to be distinguished from those with positive colours due to scatter in the magnitude measurements and this is done by quantifying the significance of the narrowband excess. The parameter $\Sigma$ quantifies the excess compared to the random scatter expected for a source with zero colour (Bunker et al. 1995). In other words, a source can be considered to have a genuine narrow-band excess if:

$$c_{NB_J} - c_J > \Sigma \delta$$

where $c_{NB_J}$ and $c_J$ are the counts for the NB$_J$ and J bands, respectively, and $\delta$ is the combined photometric error:

$$\delta = \sqrt{\pi r^2 (\sigma^2_{NB_J} + \sigma^2_J)}.$$  

The approach is similar to a standard signal-to-noise selection. Colour and $\Sigma$ significances are related by

$$J - NB_J = -2.5 \log(1 - \Sigma \delta 10^{-0.4(ZP - NB_J)}),$$

where ZP is the zeropoint of both frames, assuming that the sky variation is the dominant feature contributing to the errors in photometry. This has been tested by measuring counts in randomly placed apertures ($\sim 10000$ for each frame), confirming the hypothesis.

As the NB$_J$ filter does not fall at the centre of the J-band, objects with redder colours will tend to have a negative (J−NB$_J$) colour, while bluer sources will have (J−NB$_J$) > 0. This will affect the selection of emission line objects, but can be corrected for by considering the broad-band colours of each source. To do this, (J−NB$_J$) was plotted as a function of (z − J) (COSMOS) or (J − K) (UDS) colour and a linear fit was derived, determining trends with a slope of $(J − NB_J) \sim 0.06(J − K)$ for UDS and $(J − NB_J) \sim 0.11(z − J)$ for COSMOS. This was then used to correct the NB$_J$ magnitudes and thus the resultant (J−NB$_J$) colours. Sources with no z or K data – either because they are too bright or too faint – were corrected assuming a median colour (based on sources at similar magnitudes).

The flux of an emission line, F$_\text{line}$, and the equivalent width, EW$_\text{line}$, can then be expressed as:

$$F_{\text{line}} = \delta_{NB_J} \frac{f_{NB_J} - f_J}{1 - (\Delta \lambda_{NB_J}/\Delta \lambda_J)}$$

and

$$EW_{\text{line}} = \delta_{NB_J} \frac{f_{NB_J} - f_J}{\frac{f_{NB_J} - f_J}{\Delta \lambda_{NB_J}/\Delta \lambda_J}}$$

where $\Delta \lambda_{NB_J}$ and $\Delta \lambda_J$ are the widths of the broad and narrow-band filters, and $f_{NB_J}$ and $f_J$ are the flux densities measured for each band. EW$_{\text{line}}$ is simply the ratio of the line flux and continuum flux density.

The selection of emission-line candidates is done imposing two conditions. Firstly, the NB$_J$ sources are considered candidate emitters if they present a colour excess significance of $\Sigma > 2.5$. Secondly, only NB$_J$ detections with EW$_{\text{line}} > 50$\AA (corresponding to $(J − NB_J) > 0.3$) are selected. This is done to avoid including bright foreground objects with a large significance and a steep continuum across the J band (e.g. van der Werf et al. 2000), and was chosen to reflect the general scatter around the zero colour a bright magnitudes. A comparison with spectroscopic data (see [13]) indicates that these criteria maximise the completeness of the sample without introducing a significant number of false emitters. Figure 2 presents colour-magnitude diagrams with the selection criteria for COSMOS and UDS, respectively.

3.2 Complete sample

Narrow-band detections below the 3-σ threshold were not considered. When there was no > 3σ J-band detection, a 3-σ upper limit for the (J−NB$_J$) colour was computed, as shown in Figure 2. The average 3-σ line flux limit over both fields is $8 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$. The complete sample has 1517 excess sources out of all 37222 NB$_J$ detections in the entire area, with 824 being detected in COSMOS (corresponding to 1084 emitters per deg$^2$) and 693 in UDS (1020 emitters per deg$^2$). The potential emitters were all visually inspected in both J-band (when detected) and NB$_J$, and 48 were removed from the sample as they were flagged as spurious. The majority of these (34) correspond to artifacts caused by bright stars that are on the edges of two or more frames simultaneously. The remaining 14 sources removed were low S/N detections in noisy regions of the NB$_J$ image.
Figure 2. Colour-magnitude plots for COSMOS (left panel) and UDS (right panel) showing all > 3σ detections in the NB₅ image. The curves represent Σ significances of 5, 3, 2.5 and 2, respectively, as defined in the text (for an average depth). The dashed line represents an equivalent width cut of 50Å. All selected narrow-band emitters are plotted in black, while candidate Hα emitters (selected using photometric redshifts from Mobasher et al. 2007 for COSMOS and Cirasuolo et al. 2008 for UDS) are plotted in red. Emitters with no clear J-band detection are assigned a 3-σ upper limit.

3.3 Photometric redshift analysis

In order to select Hα emitters at z = 0.84, one needs to separate them from other line emitters at different redshifts. The detection of H/β and [OIII] 5007 emitters at z ~ 1.4–1.5 is expected, together with [OII] 3727 at z = 2.23 and other emission lines. Multi-wavelength data, photometric and spectroscopic redshifts available for both COSMOS (Mobasher et al. 2007; Lilly et al. 2007) and UDS (Cirasuolo et al. 2008) are therefore used to distinguish between different emission lines and also to evaluate how robust the emitter selection criteria are. In order to do this, photometric redshifts for the emission line candidates were taken from the photometric redshift catalogues for COSMOS and UDS (Mobasher et al. 2007; Cirasuolo et al. 2008). For UDS, the overlap with the photometric redshift catalogues reduces the area coverage to 0.54 deg² due to the required overlap with Subaru optical data and further masking around bright stars: 133 sources are “lost” as they are in the excluded area. In addition, for 14 sources photometric redshifts are not available in the catalogues due to i/Kₘ magnitude limits (3 in COSMOS, 11 in UDS): while these appear to be real sources (although there is a chance they are spurious), they are likely to be at redshifts higher than z = 0.84 and so are excluded from this analysis of Hα emitters. The photometric redshift matches result in a final sample of 1370 excess sources (821 in COSMOS, 549 in UDS) meeting all of the selection criteria across a total of 1.30 deg².

The photometric redshifts in COSMOS are particularly good for selecting Hα emitters at z = 0.84 as the available data are ideal to probe the 4000Å break at that redshift. The deeper near-infrared data used in the UDS photometric redshifts provide better accuracy for higher redshift emitters, and are accurate enough to probe the proportion of z ~ 1.4–1.5 [OIII] 5007 and H/β emitters. Photometric redshifts for COSMOS present σ(Δz) = 0.03, where Δz = (z_{phot} − z_{spec})/(1 + z_{spec}). The fraction of outliers, defined as sources with Δz > 3σ(Δz), is lower than 3%, based on results from z-COSMOS (see §3.3). For UDS, the photometric redshifts have σ(Δz) = 0.04, with 2% of outliers.

Figure 3 shows the photometric redshift distribution for the selected narrow-band emitters in COSMOS and UDS, demonstrating very good agreement between the two fields, despite the completely different photometric analyses – done with different codes, bands and by completely independent teams. Both samples peak at z ~ 0.85, implying that the majority of the narrow-band excess sources are indeed Hα emitters. In addition to this, there is another peak at z ~ 1.4–1.5 in UDS and the same – but at a slightly higher photo-z – in COSMOS. This is interpreted as a significant population of [OIII] 5007 emitters at z ~ 1.4 and/or H/β emitters at z ~ 1.5. However, the photometric redshifts are not accurate enough to clearly distinguish between these two populations, and thus the slight difference between UDS and COSMOS might be just caused by the use of different bands and methods giving different performance at z > 1.

3.4 Selecting Hα emitters at z = 0.84

The sample of candidate Hα emitters at z = 0.84 is derived by considering not only the best-fit photometric-redshift for each source, but also more extensive information contained within the photometric redshift probability distribution. In particular, the Hα candidates are defined to be those sources with $z_{min} < 0.845 < z_{max}$ (where $z_{min}$ and $z_{max}$ are the 1–σ redshift limits of the principle peak in the photometric redshift probability distribution). For COSMOS, the photometric redshift selection produces a sample of 477 potential Hα emitters, while for UDS the same procedure yields 270 sources (see §3.3 for details).

While it is true that this selection can potentially introduce some biases, a careful comparison of the selected Hα emitters and the remaining emitters shows no evidence for such an effect. The emission line equivalent width distributions of the selected Hα and non-Hα emitters are statistically indistinguishable. The sample of non-selected emitters does contain objects which have slightly fainter magnitudes (and correspondingly fainter emission lines) than the selected Hα emitters, but the colours of these fainter galaxies are clearly consistent with them simply being at higher redshift (e.g. [OIII], H/β or [OII] emitters); they are typically detected at a ~20-30 σ (or higher) level in the optical images, and thus it should not be any inaccuracy in the photometric redshifts which affects their selection. One can also see that the photometric redshift distribution in Figure 4(left panel) is clearly different...
between the selected Hα emitters and the remaining emitters, revealing both a population of lower and higher redshift. The right panel of Figure 4 also reveals that the Hα selected emitters present colours which clearly distinguish them from the low-z and higher-z samples of emitters – they also occupy a region in the colour-colour diagram where one expects to find star-forming galaxies at z=0.84. Finally, as examined below, spectroscopic redshifts for ~ 25% of the sample in COSMOS show that only a negligible fraction of the Hα emitters are being missed by the photometric redshift selection.

### 3.5 Spectroscopic redshifts and selection robustness

Both COSMOS and UDS have large spectroscopic surveys underway, but only a limited fraction of those spectroscopic redshifts is currently available. Nevertheless, for the z-COSMOS survey (Lilly et al. 2007) Data Release 2 (DR2), the match with the sources detected on the NBJ frames yields 4600 sources (using a 1.0′′ match criteria), of which 138 (each matching only one z-COSMOS source) have been selected as excess sources and hence potential emitters. Twelve of these have unreliable or non-existent redshift determinations. Of the remaining 126, the vast majority (119) have redshifts which place an emission line within the NBJ filter (see Table 2 for the detailed list of emitters), confirming the narrow-band excess as an emission line. For the other 7 sources, it was not possible to identify any emission line falling into the NBJ filter. Spectra for these sources were analysed in order to look for potential errors in the redshift determination. In fact, while redshifts for 5 of them are very robust, one source, identified as z ∼ 0.4, seems better fitted by being at z = 0.85 (with [OII] 3727 being detected, while the fit at lower redshift assumes an emission line where fringing starts to become an issue in the spectrum). The remaining source contains one emission line (identified as [OII] 3727) but with a low signal to noise (S/N < 2.0). These 7 sources all have a colour excess significance Σ = 2.5–3.0, and at least the 5 robust cases represent the galaxies expected to be randomly scattered into the candidate emitter list at these low Σ values. All of the candidate emitters with Σ > 3.0 were confirmed to be real. It is also worth noticing that z-COSMOS DR2 is highly biased towards z < 1 sources.

### Table 2. Spectroscopic redshifts matches (from z-COSMOS DR2) for the narrow-band excess objects.

<table>
<thead>
<tr>
<th>Emission Line</th>
<th>λ (Å)</th>
<th>&lt; z &gt;</th>
<th>Number</th>
<th>Selected as Hα</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hα</td>
<td>6563</td>
<td>0.845</td>
<td>93</td>
<td>88</td>
</tr>
<tr>
<td>Hβ</td>
<td>4861</td>
<td>1.49</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>[OII]</td>
<td>5003</td>
<td>1.42</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>HeI</td>
<td>5876</td>
<td>1.04</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>[OI]</td>
<td>6363</td>
<td>0.89</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>[SII]</td>
<td>6717</td>
<td>0.79</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>[ArIII]</td>
<td>7135</td>
<td>0.70</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>[OII]</td>
<td>7325</td>
<td>0.63</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>HeII</td>
<td>8237</td>
<td>0.47</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CI</td>
<td>9830</td>
<td>0.22</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Unidentified</td>
<td></td>
<td></td>
<td>7</td>
<td>0</td>
</tr>
</tbody>
</table>

The great majority of potential emitters is confirmed to be real and only a small fraction (∼ 6%) was not confirmed.
which means that its completeness for potential interlopers (which are more likely to be in this redshift range) is very high, while at the same time it misses most of the emitters at higher redshift. Therefore, the contamination rate within the sample of emitters (i.e., the fraction of non-emitters) is likely to be lower than ~6%, even down to $\Sigma = 2.5$.

Tests regarding the selection criteria used were also done by selecting samples with different colour significances and different equivalent width cuts, and comparing the matches for each selection criteria with $z$-COSMOS DR2. As expected, the number of potential interlopers declines rapidly with an increasing colour significance threshold, but so does the sample size. The sample with the largest number of real emitters whilst returning a low ratio between potential interlopers and real emitters is obtained using $\Sigma \sim 2.5$ and an equivalent width cut of $\sim 50\AA$, therefore indicating that the selection criteria used are producing reliable results.

Table 2 compares the spectroscopic selection of line emitters with the selection from the photometric redshift catalogue. It can be seen that 88 of the 93 H$\alpha$ emitters are correctly identified (~95% completeness). On the other hand, 2 non-H$\alpha$ emitters (with fluxes which do not deviate significantly from the median) were found in the photometric redshift selected sample (implying a ~98% reliability), with one of those being a [S$\text{II}$] 6731 emitter. Because this line is very close to H$\alpha$ it is very difficult to completely distinguish these emitters with photometric redshifts alone. However, as seen by the sample which has been presented, the total contamination by these will be very small (<2%). The spectroscopic data were used to improve the H$\alpha$ catalogue, removing the 2 non-H$\alpha$ emitters and including those 5 which had not been selected by the photometric redshifts. These few sources present mean and median fluxes slightly higher than the rest of the sample, suggesting that some bright H$\alpha$ emitters could be lost by a photometric redshift selection, due to the emission line contribution to the broad-band fluxes. However, as the brighter H$\alpha$ emitters are likely to contain strong emission lines in the visible ([O$\text{II}$] 3727, H$\beta$ and [O$\text{I}$] 5007), these targets should have a very high completeness in $z$-COSMOS, so this can be interpreted as an upper limit. As these emitters are introduced into the sample, no further specific correction was applied.

While 93 H$\alpha$ emitters are confirmed using $z$-COSMOS, there are 72 $z$-COSMOS galaxies with a spectroscopic redshift which should place the H$\alpha$ line in the NB$_J$ filter. The failure to select these as narrow-band excess sources means that they have a weak or absent H$\alpha$ emission line. These present a mean colour $(J - NB_J) = 0.1$ corresponding to a mean measured H$\alpha$ flux lower than the survey limit $(3 \times 10^{-17}$ erg s$^{-1}$ cm$^{-2}$ and a mean EW of 20$\AA$). The brightest source has $J = 19$ mag. These are likely to be very faint emitters for which a completeness correction is applied later (see 4.1.2). The [O$\text{II}$] 3727 line fluxes from $z$-COSMOS galaxies confirms this: where they are detected they yield similar line fluxes to the ones that would be estimated for H$\alpha$. On the other hand, some of these sources have a negative $(J - NB_J)$ colour. By applying similar selection criteria used for emitters, it seems that at least 2 H$\alpha$ absorbers would be selected.

3.6 Narrowband-$K$ and $H$ matches

By design, the custom-built narrow-band filters make it possible to look for line detections in multiple bands to refine redshift estimates. Currently, data are available in H$\beta$/S$\text{II}$ for COSMOS (Geach et al. 2008) and NB$_H$ and H$\beta$/S$\text{II}$ for UDS (Sobral et al., Geach et al., in prep.)

For COSMOS, it was possible to match 3 sources between excess sources catalogs ($J$ and $K$), confirming a $z = 2.23$ redshift for these emitters. This shows that the line being detected in NB$_J$ is [O$\text{II}$] 3727.

For UDS, 18 sources were matched between the NB$_J$ and NB$_K$. These have photometric redshifts consistent with either being H$\alpha$ emitters at $z \sim 1.5$ or H$\alpha$ emitters at $z = 2.23$, thus meaning that the line detected in the $J$ band is H$\beta$ or [O$\text{I}$] 3727 (respectively) for these emitters. At least 2 of these are also selected as emitters in the NB$_K$ filter, which confirms $z = 2.23$ for them. In addition, there are another 6 matches between the $K$ and the $J$ narrow-band filters, indicating that those sources are at $z = 2.23$. 

![Figure 4. The left panel shows the photometric redshift distribution (peak of the probability function for each source) for the selected H$\alpha$ emitters (see Section 4.3) and the remaining emitters, with the spectroscopically confirmed lines plotted as in the left panel of Figure 3. The right panel presents a BRIK colour-colour diagram, clearly distinguishing the high-redshift emitters from the low-redshift emitters, and also the H$\alpha$ emitters from these two populations. Overlaid on the plot are evolutionary tracks for different galaxy models, drawn from Poggianti (1997); small symbols on the tracks mark steps of 0.5 in redshift from 0 to 2.5, whilst the larger symbol indicates $z = 0.84$. The observed colours for the H-alpha emitters are consistent with them being mostly star-forming galaxies at $z = 0.84$, whilst the colours of the other emitters also lie in the expected regions.](https://example.com/figure4)
as well. Four of these 24 matched sources were found in the photometric redshift-derived Hα catalog and were thus removed as the evidence points towards these being at higher redshift.

4 RESULTS

A total of 743 candidate redshift $z = 0.84$ Hα emitters are detected over $1.30 \text{deg}^2$ down to an average observed line flux limit of $8 \times 10^{-17} \text{erg s}^{-1} \text{cm}^{-2}$. This sample will now be used to evaluate the Hα luminosity function and estimate the star formation rate density at $z = 0.84$. The morphological mix of these Hα emitters in the COSMOS field will then be investigated, together with their evolution as a function of luminosity and redshift, and their contribution to the total luminosity function and star formation rate density.

4.1 Hα luminosity function at $z = 0.84$

In order to calculate the luminosity function of Hα emitters, line fluxes are converted to luminosities by applying:

$$L_{\text{H} \alpha} = 4\pi D_L^2 F_{\text{H} \alpha}$$

where $D_L$ is the luminosity distance, 5367 Mpc at $z = 0.84$.

The estimate of the source density in a luminosity bin of width $\Delta \log L$ centered on $\log L_c$ is given by the sum of the inverse volumes of all the sources in that bin. Therefore, the value of the source density in that bin is

$$\phi(\log L_c) = \frac{1}{\Delta(\log L)} \sum_{i} \frac{1}{\Delta(V_{\text{filter}})}$$

Here, $i$ refers to sources and $c$ to the center of each bin. The volume probed is calculated taking into account the survey area and the narrow-band filter width (initially assumed to be a top-hat function across 1.2037–1.2185 μm; see [4.1,4] for a refined approach), resulting in a comoving volume of $7.4 \times 10^4 \text{Mpc}^3$ (UDS) and $1.04 \times 10^3 \text{Mpc}^3$ (COSMOS). As detailed before, this takes into account the removed area due to the presence of bright stars and consequent artifacts, along with noisy areas.

The luminosity functions presented here are fitted with a Schechter function defined by the three parameters: $\alpha$, $\phi^*$, and $L^*$:

$$\phi(L) dL = \phi^* \left( \frac{L}{L^*} \right)^\alpha \exp(-L/L^*) d(L/L^*)$$

4.1.1 [NII] flux contamination correction

When computing line fluxes and equivalent widths for the Hα line, one must note that the adjacent [NII] lines at 6548 and 6583 Å will also contribute to both quantities, increasing them both. In order to account for this, the relation between the flux ratio $F_{\text{[NII]}}/F_{\text{H} \alpha}$ and the total measured equivalent width $EW(\text{H} \alpha + \text{[NII]})$ derived by Villar et al. (2008) is used. This shows that the fractional [NII] flux contribution decreases with increasing EW. The relation between $y = \log(F_{\text{[NII]}}/F_{\text{H} \alpha})$ and $x = \log(\text{EW}(\text{H} \alpha + \text{[NII]}))$ can be approximated by $y = -5.78 + 7.63x - 3.37x^2 + 0.42x^3$ for $EW > 50$ Å. This results in a correction lower than the conservative 33% used by some authors (e.g., Geach et al. 2008), with the median being 25% for this sample with $EW > 50$ Å.

Figure 5. The total completeness function used for COSMOS and UDS resulting from several simulations to address the effects of selection and detection. This confirms a ~30% completeness at a flux limit of $10^{-16} \text{erg s}^{-1} \text{cm}^{-2}$.

4.1.2 Completeness correction

Fainter sources and those with weak emission lines might be missed and thus not included in the sample; this will result in the underestimation of the number of emitters, especially at lower luminosities. Furthermore, the completeness rate is highly affected by the selection criteria ($\Sigma > 2.5$, $EW > 50$ Å, $\sigma > 3$). To address this problem, a series of simulations were conducted. First, the recovery rate has been studied as a function of magnitude for objects in the same frame, using a Monte Carlo method. For this, 10 different galaxies (both real – taken from the narrow-band images in UDS and COSMOS – and simulated) were used. These were introduced (20 each for run, in any given image) with different input magnitudes into the science frames and then detected using the same extraction parameters as the main catalogues. The recovery rate and the recovered magnitude were thus studied. The latter follows the input magnitude reasonably well down to the 3-σ limit. The recovery rate, while varying slightly with the type of galaxy used (the artificial and point-like objects, for example, showed a much higher recovery rate at fainter levels than real galaxies), falls off sharply fainter than NB$_J \sim 21$. Similar simulations were also done for the $J$-band images.

This information alone cannot be used to correct the luminosity function, as faint narrow-band sources don’t necessarily have faint Hα lines and vice-versa. To address this, a second series of simulations were performed to investigate the selection completeness of faint emission lines within detected galaxies. For this, narrow-band detections not classified as emitters were considered not to have any emission line. For each of those sources ($\sim 21000$ for COSMOS and $\sim 15000$ for UDS) a line flux (in steps of $5 \times 10^{-18} \text{erg s}^{-1} \text{cm}^{-2}$ up to $5 \times 10^{-15} \text{erg s}^{-1} \text{cm}^{-2}$) was added to both NB$_J$ and J-band magnitudes, and the selection criteria were applied to the revised magnitudes for each line flux to study the recovery rate. This outputs a colour selection completeness for each line flux. Finally, a combined completeness correction was done combining both simulations described. The combined completeness function, which is used to correct the luminosity function on a bin to bin basis, is shown in Figure 5. Slightly higher completeness rates at the same flux level have been claimed in Villar et al. [2008].
for shallower data, but it should be pointed out that these authors use a combination of selection criteria which is significantly different from those used in this study. On the other hand, they only consider the colour-selection completeness, neglecting the detection completeness, and on the other hand, they use sources detected down to just 0.8σ in NB_2 (instead of the 3-σ limit used in this work), and with a lower EW (~ 15Å) cut; therefore, the results presented here are likely to be more reliable than those by Villar et al. [2008].

4.1.3 Extinction Correction

It is well-known that the Hα emission line is not immune to dust extinction, although it is considerably less affected than Lyα or the UV continuum. Measuring the extinction for each source can in principle be done by several methods, ranging from spectroscopic analysis of Balmer decrements to a comparison between Hα and far-infrared determined SFRs. For now, however, a conservative $A_{Hα} = 1$ mag is used, which is the same correction adopted in most of the similar studies done before (e.g. Fujita et al. [2003], Ly et al. [2007], Geach et al. [2008]). This same correction is also applied to all other datasets being compared here, when possible, in order to give consistency between all studies and search for evolution. [2.3] shows that this correction should not be too far from the actual mean extinction for the entire sample.

4.1.4 Filter profile corrections

The narrow-band filter transmission function is not a perfect top-hat (as assumed earlier), and thus the real volume probed varies as a function of intrinsic luminosity: luminous Hα emitters will be detected over a larger volume than the fainter ones because they can be detected in the wings of the filters (although they will be detected as fainter sources in these cases). Low luminosity sources will only be detected in the central regions of the filter and thus the effective volume will be smaller.

In order to correct for this when deriving the Hα luminosity function, a further set of simulations was run. Firstly, the luminosity function was computed with the corrections described above and the best fit was assigned. This was then assumed to be the true luminosity function, allowing the generation of a set of ~ $10^5$ Hα emitters with a flux distribution given by the measured luminosity function, but spread evenly over the redshift range $z = 0.81-0.87$ (assuming no cosmic structure variation or evolution of the luminosity function over this narrow redshift range). The top-hat filter model was then confirmed to recover the input luminosity function perfectly. Next, the true filter profiles were used to study the recovered luminosity function. These simulations showed that the number of brighter sources is underestimated relative to the fainter sources. A mean correction factor between the input luminosity function and the one recovered (as a function of luminosity) was also shown. These simulations showed that the model was then confirmed to recover the input luminosity function over this narrow redshift range. The top-hat filter (assuming no cosmic structure variation or evolution of the luminosity function was computed with the corrections described above to give consistency between all studies and search for evolution.

4.1.5 Fully corrected luminosity function

The final $z = 0.84$ Hα luminosity function is presented in Figure 6 and in Table 1. The raw luminosity function, without correcting for incompleteness and filter profile biases (correcting only for [NII] contamination and $A_{Hα} = 1$ mag of extinction), is also shown. The errors are Poissonian in each bin, combined with an uncertainty on the correction factor assumed to be 10% of the applied correction. Luminosity functions are also computed separately for the two observed fields (Figure 6 with these being compared with the combined luminosity function. Both luminosity functions are generally consistent within the errors, although there seems to be a slightly higher density at $z = 0.84$ in COSMOS. The on-sky distribution of the Hα emitters in the COSMOS and UDS fields is far from homogeneous: they are highly clustered and several high-density regions can be found. Assuming a standard angular correlation function for the Hα emitters, parameterised as $w(\theta) = A\theta^{-0.5}$ (with $\theta$ in arcsecond), then for a value of $A \approx 1$ (typical for galaxies like these), and following Peebles [1975], the cosmic variance in the number of emitters expected in a 1.3 deg$^2$ sky area due to clustering is estimated to be roughly double the pure Poissonian errors. This leads to (1σ) uncertainties of ~ 12% on the total number of detected Hα emitters; the corresponding uncertainties for the individual fields are ~15% for UDS and ~13% for COSMOS. These are fully consistent with the actual differences in number densities found. Even for an extremely clustered population, with $A \sim 10 - 15$, the source count variations would not be larger than ~20% on fields of this size. Given this, and the consistency between the COSMOS and UDS fields (and also the results of Villar et al. [2008]), it is safe to say that the results derived are largely robust against cosmic variance.

Also plotted in Figure 6 are other published Hα luminosity functions at different redshift; these demonstrate a significant evolution with redshift, linked to an increase of the number density of both faint and bright emitters at least up to $z \sim 1$. To quantify this evolution a Schechter function is fitted to the combined $z = 0.84$ luminosity function, which yields: $\phi^* = 10^{−1.92 ± 0.10} \, \text{Mpc}^{-3}$, $\alpha = -1.65 \pm 0.15$ and $L^* = 10^{42.26 ± 0.07}$ erg s$^{-1}$. These parameters, and a comparison with the best fits for COSMOS and UDS separately, can be found in Table 5. The best fit parameters indicate a steep faint end slope at $z = 0.84$ than the canonical $\alpha = -1.35$ usually assumed; similarly steep faint-end slopes for the luminosity function of star-forming galaxies have recently been found from UV studies (e.g. Bouwens et al. [2008]). These authors have argued for an increase in the faint-end slope of star-forming galaxies with redshift. However, evidence for a steep faint-end slope in the Hα luminosity function ($\alpha \sim -1.6$) has been found even at $z = 0.08$ by Ly et al. [2007] as well as in other Hα studies at higher redshifts, $z \sim 0.2 - 1.3$ (e.g. Hopkins et al. [2006], Fujita et al. [2003], Dale et al. [2008]). Figure 7 shows the best-fit $\alpha$ for Hα luminosity functions derived at $z \approx 0.02 - 1.3$. This reveals no clear evidence of evolution of the faint-end slope with cosmic time; indeed, rather than having a random distribution, the values of $\alpha$ seem to cluster into two groups with $\alpha \sim -1.6$ or $\alpha \sim -1.3$. The origin of these discrepant results is unclear, but cosmic variance may play an important role.

Figure 7 also shows the variation of $L^*$ and $\phi^*$ of the Hα luminosity function out to $z \sim 2$. To derive these values, only LFs of Hα surveys which were fitted with the “canonical” $\alpha = -1.35$ or that had their data points published (those were then refitted by fixing $\alpha = -1.35$) were used, in order to reduce degeneracies and
Table 3. The $H\alpha$ luminosity function. Superscript numbers in the column titles indicate the corrections made in each stated value: 1 – extinction correction ($A_{H\alpha} = 1$ mag) and [N\textsc{ii}] correction as a function of total measured EW; 2 – completeness correction; 3 – filter profiles biases correction.

<table>
<thead>
<tr>
<th>$\log(L_{H\alpha})$ (erg s$^{-1}$)</th>
<th># Sources</th>
<th>$\log(\Phi)_1$ (Mpc$^{-3}$)</th>
<th>$\log(\Phi)_{1,2}$ (Mpc$^{-3}$)</th>
<th>$\log(\Phi)$ final$_{1,2,3}$ (Mpc$^{-3}$)</th>
<th>$\Delta\log(\Phi)_{1,2,3}$ (Mpc$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>41.7 (41.65–41.75)</td>
<td>101</td>
<td>$-2.25$</td>
<td>$-1.77$</td>
<td>$-1.77$</td>
<td>0.14</td>
</tr>
<tr>
<td>41.8 (41.75–41.85)</td>
<td>133</td>
<td>$-2.13$</td>
<td>$-1.78$</td>
<td>$-1.74$</td>
<td>0.10</td>
</tr>
<tr>
<td>41.9 (41.85–41.95)</td>
<td>132</td>
<td>$-2.13$</td>
<td>$-1.88$</td>
<td>$-1.83$</td>
<td>0.10</td>
</tr>
<tr>
<td>42.0 (41.95–42.05)</td>
<td>110</td>
<td>$-2.20$</td>
<td>$-2.04$</td>
<td>$-1.96$</td>
<td>0.10</td>
</tr>
<tr>
<td>42.1 (42.05–42.15)</td>
<td>79</td>
<td>$-2.35$</td>
<td>$-2.23$</td>
<td>$-2.12$</td>
<td>0.11</td>
</tr>
<tr>
<td>42.2 (42.15–42.25)</td>
<td>69</td>
<td>$-2.41$</td>
<td>$-2.32$</td>
<td>$-2.24$</td>
<td>0.11</td>
</tr>
<tr>
<td>42.3 (42.25–42.35)</td>
<td>39</td>
<td>$-2.66$</td>
<td>$-2.59$</td>
<td>$-2.48$</td>
<td>0.14</td>
</tr>
<tr>
<td>42.4 (42.35–42.45)</td>
<td>24</td>
<td>$-2.87$</td>
<td>$-2.81$</td>
<td>$-2.68$</td>
<td>0.18</td>
</tr>
<tr>
<td>42.5 (42.45–42.55)</td>
<td>14</td>
<td>$-3.10$</td>
<td>$-3.06$</td>
<td>$-2.92$</td>
<td>0.22</td>
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<tr>
<td>42.6 (42.55–42.65)</td>
<td>9</td>
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<td>$-3.26$</td>
<td>$-3.11$</td>
<td>0.27</td>
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<tr>
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<td>8</td>
<td>$-3.50$</td>
<td>$-3.45$</td>
<td>$-3.35$</td>
<td>0.28</td>
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<tr>
<td>42.9 (42.75–43.05)</td>
<td>6</td>
<td>$-4.05$</td>
<td>$-4.04$</td>
<td>$-4.02$</td>
<td>0.37</td>
</tr>
</tbody>
</table>

Figure 6. The left panel shows the $H\alpha$ luminosity function (corrected for [N\textsc{ii}] contamination, completeness, extinction and filter profile biases) with the best fit Schechter function given by $\Phi^* = 10^{-1.92 \pm 0.10} \text{Mpc}^{-3}$, $\alpha = -1.65 \pm 0.15$ and $L^* = 10^{42.26 \pm 0.07} \text{erg s}^{-1}$. Small black dots present the derived luminosity function with corrections for [N\textsc{ii}] and extinction ($A_{H\alpha} = 1$ mag) only. Other luminosity functions (corrected for $A_{H\alpha} = 1$, except for $z = 0.08$ and $z = 0.24$ where the extinction corrections from the authors were used) from narrow-band surveys of $H\alpha$ emitters at different redshifts are presented for comparison, showing a clear evolution with cosmic time up to at least $z \sim 1$. The derived $H\alpha$ luminosity function for each separate field (COSMOS and UKIDSS UDS) is presented in the right-hand panel, with a comparison with data points from Villar et al. (2008) – assuming the same dust extinction as applied in the present study. There seems to be a slightly higher density of sources in COSMOS, but both luminosity functions agree well with the combined fit (dashed line).

Figure 7. The evolution of the best-fit Schechter function parameters of the $H\alpha$ luminosity function for $H\alpha$ surveys. The left panel presents the best-fit values for the faint end slope, $\alpha$, which appear to fall into two distinct groups with $\alpha \sim -1.6$ and $\alpha \sim -1.3$, with little evidence for any redshift evolution. The middle and right-hand panels show the evolution of $L^*$ and $\Phi^*$ as calculated by fixing $\alpha = -1.35$. $L^*$ appears to evolve strongly with redshift out to $z > 2$, whereas $\Phi^*$ peaks at $z \sim 1$ and then declines. Fixing the faint-end slope at $\alpha = -1.65$ yields a similar result.
allow a direct comparison between results. It should be noted that some degeneracy will still remain between $L^*$ and $\phi^*$ values. Figure 7 shows a strong evolution in $L^*$, increasing by at least an order of magnitude from the local Universe (Gallego et al. 1995) to $z = 2.23$ (Geach et al. 2008). The evolution of $\phi^*$ is somewhat different: while it appears to increase from $z = 0$ up to $z = 0.84$ (this work and Villar et al. 2008) by one order of magnitude, it would then need to fall at $z < 1$ to be consistent with the higher redshift data of Yan et al. (1999) and Geach et al. (2008). Note that the increased value of $\phi^*$ at $z = 0.84$ does not arise just due to the degeneracy between $\phi^*$ and $L^*$: a value of $\phi^* = 10^{-2.7}$ Mpc$^{-3}$ for the current data-set can be strongly rejected, having a probability $< 10^{-6}$. The evolution of $L^*$ and $\phi^*$ is therefore revealing important details of the evolution of the $H\alpha$ luminosity function: from $z \sim 0$ to $z \sim 1$ it seems to be driven by an increase in the number density of both bright and faint emitters, with an increasing population of bright emitters at higher redshift then being responsible for a stronger evolution in $L^*$. These results are also consistent with studies done using 24 $\mu$m data (e.g. Caputi et al. 2007). The evolutionary trends do not change if $\alpha$ is fixed at a higher value ($\alpha = -1.65$ for example).

4.2 The star formation rate density at $z = 0.84$

4.2.1 AGN contamination

The $H\alpha$ luminosity function previously derived used all the $H\alpha$ emitters from the survey, and while most of such sources are likely to be star-forming galaxies, some of these can also be AGN. Spectra from z-COSMOS DR2 were used to explore this. A visual inspection of the 93 available spectra was done to confirm additional emission lines ([OIII]3727, [OIII]5007 and H$\beta$) and the assigned redshift. The line fluxes were then measured using an IDL script. Although the comparison of those lines with the $H\alpha$ line fluxes is influenced by many factors (e.g. $H\alpha$/[NII] ratio, exact location of the $H\alpha$ line within the filter profile, fraction of emission line light falling into z-COSMOS slit) it is noteworthy that both the mean ratio of $H\alpha$/[OII]3727 = 2.27 and the ratio of $H\alpha$/H$\beta$ = 4.16 are consistent with an $H\alpha$ extinction of $\sim 1$ mag or slightly higher.

In order to estimate the AGN contamination, the [OIII]3727/H$\beta$ and [OIII]5007/H$\beta$ line ratios were used; these have been widely used to separate AGN from star-forming galaxies (e.g. Kula et al. 1997). Only spectra with all lines being detected at S/N $> 3.0$ were used, which results in a sample of 28 galaxies, mainly due to the low S/N at longer wavelengths where [OIII]5007 and H$\beta$ are found. Figure 8 shows data-points for the line ratios, while the curves represent maximum line ratios for a star-forming population of bright emitters at higher redshift then being responsible for a stronger evolution in $L^*$. The AGN are found to have $H\alpha$ luminosity to a star formation rate:

$$\text{SFR}(M_\odot\text{year}^{-1}) = 7.9 \times 10^{-42} L_{H\alpha} \text{ (ergs}^{-1}).$$

This assumes continuous star formation, Case B recombination at $T_e = 10^4$ K and a Salpeter initial mass function ranging from 0.1–100 $M_\odot$. All measurements of $\rho_{\text{SFR}}$ include a correction of 15% for AGN contamination and an extinction correction $A_{H\alpha} = 1$ mag, except where the authors only presented their own extinction corrected luminosity function.

In $\rho_{\text{SFR}}$ a significant evolution in the observed $H\alpha$ luminosity function was observed. The left panel of Figure 9 shows how this translates into an evolution in $\rho_{\text{SFR}}$ as a function of redshift, for luminosity functions which have been integrated down to $L_{H\alpha} = 10^{41.5}$ erg s$^{-1}$ (the limit of this survey). The measurement at $z = 0.84$ presented in this study (0.15 $\pm$ 0.02 $M_\odot$ yr$^{-1}$ Mpc$^{-3}$) demonstrates a strong rise in $\rho_{\text{SFR}}$, when compared to the local Universe (Gallego et al. 1995; Pékrez-González et al. 2003; Ly et al. 2007) and low redshift measurements (e.g. Tresse & Maddox 1998; Sullivan et al. 2001; Dale et al. 2008; Morioka et al. 2008; Westra & Jones 2008; Shioya et al. 2008; Sumiyoshi et al. 2009), as suggested by other smaller surveys done at similar redshifts (e.g. Tresse et al. 2002; Villar et al. 2008). This rise seems to be slightly steeper than $\rho_{\text{SFR}} \sim (1 + z)^{2}$. When compared to higher redshift (e.g. Geach et al. 2008), the observations also support a flattening in $\rho_{\text{SFR}}$ around $z \sim 1$, up to at least $z = 2.23$. A rise and subsequent flattening of the star formation rate density out to $z \sim 2$ has therefore been accurately measured using a single star formation tracer. Cosmic evolution of dust reddening corrections may alter the results slightly but would have to be very strong to change the overall conclusions.

Figure 9 also presents the same evolution, but now integrating the entire luminosity function. Caution should be used in interpreting this figure as it involves extrapolating all the luminosity functions and it is critically dependent on the assumed faint-end slope. For this study, for example, $\rho_{\text{SFR}} = 0.37 \pm 0.18 M_\odot$ yr$^{-1}$ Mpc$^{-3}$ using the measured value of $\alpha = -1.65$, but if one adopts $\alpha = -1.35$, $\rho_{\text{SFR}}$ is reduced to 0.28 $\pm$ 0.08 $M_\odot$ yr$^{-1}$ Mpc$^{-3}$. Measurements obtained from a set of other star-formation indicators compiled by Hopkins (2004) are also shown for comparison (corrected by a common extinction factor consistent with the $H\alpha$ extinction correction applied here). This confirms the same rise seen using
only H\alpha and the possible flattening at $z \sim 1$. However, it appears the H\alpha measurements at $z > 0.7$ are finding slightly higher values of $\rho_{\text{SFR}}$ when compared to the average of all other measurements, while at $z < 0.3$ they measure slightly lower values. This may reflect a number of systematic errors or factors such as evolution in the typical redening in the star forming population.

### 4.3 The morphology of H\alpha emitters

#### 4.3.1 Morphology with HST imaging

The COSMOS field has sensitive Hubble Space Telescope (HST) ACS F814W coverage which provides detailed morphological information on the H\alpha sample. These data are used to study the morphologies of the selected star-forming galaxies. This morphological information can be greatly enriched with colour information, and thus the ACS images are combined with deep Subaru data in $B_{\text{r}}z$ bands to produce a pseudo-true colour image. The Subaru images are first registered and transformed to match the HST images using IRAF and PYTHON scripts. The HST image is then used to define the luminance of the true colour image. In this way colour and morphological information were derived on $\sim 500$ H\alpha emitters with sufficient detail that a visual morphology analysis could be undertaken. Figure 10 presents some examples of these.

All of the galaxies within the sample were visually classified. In order to compare those results with morphologies obtained in an automated way (by ZEST, kindly supplied by Claudia Scarlata, Scarlata et al. [2007]), 4 morphological classes were used: 1) Early-types, 2) Disks/spirals, 3) Irregulars, and 4) Unclassified. Table 4 shows the comparison between ZEST and the visual classification, while Figure 10 shows examples of each morphological type. In general, a very good agreement between the visual classifications and ZEST was obtained. The main difference is that visual classification was able to reduce the number of unclassified galaxies. Also, visually, it was possible to improve the distinction between disks and irregulars by using the colour information – distinguishing between multiple bulges and bright spiral arms – which resulted in a slightly lower fraction of irregulars in the visual classification.

Due to a considerable number of sources showing evidence of merging activity, the sample was also classified independently into merger classes. A source is classified as a merger when: 1) it presents a clearly disturbed morphology or disturbed disk which is inconsistent with being that of a normal disk galaxy; or 2) the source presents more than 1 bright point-like source and the colour information is inconsistent with one of those being a spiral arm; or 3) there are two or more galaxies which are very close ($< 15$ kpc). By applying these criteria, a visual classification was done, where each source was classified at least twice. In the end, 3 merger classes where used to classify all sources: the consistent non-mergers (non-mergers); those galaxies classified at least once as probable mergers (potential mergers); and galaxies always classified as mergers (mergers). The distribution of mergers within the previous morphological classifications and the total numbers can be found in Table 4 and examples of classified galaxies can also be found in Figure 10.

From a total of 477 H\alpha emitters, 381 are disks (80%), with 68 being classified as irregulars (14%), 14 are early-types (3%) and a total of 13 (3%) are unclassified as these are too faint. Furthermore, 24% of the sample seems to be populated by clear mergers, with the total merger fraction being estimated as $28 \pm 4$%; almost all irregulars fall into this class.

#### 4.3.2 Morphology–H\alpha luminosity relations

The left panel of Figure 11 presents the fraction of galaxies classified into each morphology as a function of H\alpha luminosity. There is a clear evolution of morphological type with increasing H\alpha luminosity. While at low star-formation rates, disks dominate the sample completely ($> 85$%), at higher H\alpha luminosities ($L > L^*$) irregulars become more significant, reaching 100% in the highest luminosity bin. With the large sample presented in this work it is possible to derive independent luminosity functions for each of those
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Figure 10. HST imaging of examples of the sample of Hα emitters at z = 0.84 in the COSMOS field, organized into the visual morphological classes described in §4.3.3. These include large and small spirals, mergers and irregulars. The thumbnails are all 6′′ × 6′′ corresponding to 47 × 47 kpc at z = 0.84.

Table 4. Visual morphology classifications compared to the automated classifications obtained by ZEST (Scarlata et al. 2007) for the Hα emitters at z=0.84. The two agree very well. Differences arise mostly from using colour information for the visual classifications, while ZEST only uses the HST F814W imaging. The final rows of the table give the distribution of visual morphologies for different merger classes.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Early</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>4</td>
<td>14 (3%)</td>
<td>12</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Disks</td>
<td>2</td>
<td>301</td>
<td>15</td>
<td>63</td>
<td>381 (80%)</td>
<td>297</td>
<td>33</td>
<td>51</td>
</tr>
<tr>
<td>Irregulars</td>
<td>0</td>
<td>10</td>
<td>44</td>
<td>14</td>
<td>68 (14%)</td>
<td>1</td>
<td>7</td>
<td>60</td>
</tr>
<tr>
<td>Unclassified</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>12</td>
<td>14 (3%)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>9 (2%)</td>
<td>316 (67%)</td>
<td>59 (12%)</td>
<td>93 (19%)</td>
<td>477 (100%)</td>
<td>310 (67%)</td>
<td>40 (9%)</td>
<td>113 (24%)</td>
</tr>
</tbody>
</table>

morphological classes. Those can be seen in Figure 12 with the best fit Schechter function parameters tabulated in Table 5. They illustrate well the different contributions to the total Hα luminosity function by disks and irregulars. Irregulars present a remarkably flat luminosity function, only falling at the highest luminosities, while disks demonstrate a steeper faint end and a much lower space density at the bright end. Overall disks are the dominant contributors to the total $p_{SFR}$, with a large number of galaxies producing stars at rates $< 10 M_\odot$ yr$^{-1}$.

As mentioned before, almost all of the irregulars show clear evidence of merging activity. In fact, separating non-mergers from likely mergers (mergers, together with potential mergers weighted by 0.5), a very similar behaviour is found (Figure 11). While non-mergers dominate at faint luminosities, the contributions from the two populations cross over at $L \sim L^*$, with mergers dominating the bright-end of the luminosity function. The luminosity functions for non-mergers and potential mergers are presented in Figure 12. This reveals that non-mergers present the typical disk luminosity function found before, but mergers have a steeper luminosity function than the irregulars. This means that while irregulars on their own are only important in the bright end of the LF, mergers seem to play a dominant role at the bright end (accounting for $\sim 60\%$ of the $p_{SFR}$ there) together with a non-negligible contribution even at the faintest luminosities. Overall, mergers account for $\sim 20\%$ of the total $p_{SFR}$ at $z = 0.84$.

The relations which have been presented were found to be very robust, with the same results being obtained regardless of the use of the visual or ZEST classifications, and independently of the [NII] correction – a constant correction also produces the same dependences.

4.3.3 Redshift evolution of the morphology relations

One can compare the morphological mix for the Hα sample at $z = 0.84$ with that found at lower redshifts. In the local Universe, the morphologies of the Hα emitters seem to be somewhat different, with visual morphologies from Vitores et al. (1996) indicating that disks are 88% of the sample, while early-type galaxies increase
their importance (9%) and irregulars drop to only 3%. At $z = 0.24$ the narrow-band H$\alpha$ emitters of Shioya et al. (2008) in the COSMOS field can be more directly compared to the $z = 0.84$ sample, using ZEST morphologies for both (although noting that the rest-frame wavelength of the images is different between the two studies – rest-frame $B$ band at $z = 0.84$ and rest-frame $R$ band at $z = 0.24$ – which could introduce a small bias). In the ZEST classifications at $z = 0.24$, disks are still dominant (89%), $\sim 10\%$ of the galaxies have an irregular morphology, and elliptical galaxies account for only 1% of the sample. These results seem to show that while disks are always the dominant population ($> 80\%$) up to $z \sim 1$, there is a significant increase in the irregular fraction from 3% at $z = 0$ to 10% at $z = 0.24$ and 15% at $z = 0.84$.

The ZEST classifications for the Shioya et al. (2008) sample can also be compared with those for the $z = 0.84$ sample to see if there is any evolution in the morphology–H$\alpha$ luminosity relations. Thus Figure 13 presents the comparison between $z = 0.24$ and $z = 0.84$ with the luminosities scaled by $L^*$. A very similar variation in morphological mix with H$\alpha$ luminosity is found at $z = 0.24$, with the irregular fraction increasing from $\sim 10\%$ to $\sim 35\%$ with increasing luminosity and with the disk fraction having the opposite behaviour, decreasing from $\sim 90\%$ to $\sim 60\%$. The relatively good agreement between the data at these two different redshifts and the fact that the switch-over luminosity appears to be at the same $L/L^*$ at both redshifts seems to point towards a rather simple $L^*$ evolution driving the morphology–H$\alpha$ luminosity relation. However, the Shioya et al. (2008) sample is not able to probe the brightest sources and thus there is no low redshift data to directly compare the complete dominance of irregulars at $L > 3L^*$.

The disk fraction at $z = 0.24$ appears to be slightly lower than the disk fraction at $z = 0.84$ (for the bins which can be directly compared). Curiously, this is due to an apparent rise in the fraction of early-types. However, this might be simply reflecting classification errors between the two epochs. At least some of the
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5 CONCLUSIONS

Deep near-infrared narrow-band imaging has been obtained, allowing the selection of line emitting galaxies down to an effective flux limit of $F_{Hα} \sim 10^{-16}$ erg s$^{-1}$ cm$^{-2}$. This has resulted in the largest and deepest survey of emission line selected star forming galaxies at $z \sim 1$, detecting 1517 potential line emitters over an area of $\sim 1.4$ deg$^2$ in the COSMOS and UDS fields, with 1370 having quality multi-wavelength data available in a region of $1.3$ deg$^2$. For Hα emission line objects this survey probes a co-moving volume of $\sim 1.8 \times 10^5$ Mpc$^3$ at $z = 0.84$ down to a star formation rate of $\sim 3$ M$_{⊙}$ yr$^{-1}$ (with an $A_{Hα} = 1$ mag extinction correction).

Photometric redshifts for COSMOS and UKIDSS UDS (Mobasher et al. 2007; Cirasuolo et al. 2008) clearly show that the majority of the selected emitters are Hα emitters at $z \sim 0.85$ with a secondary population of [OIII] 5007/Hβ emitters at $z \sim 1.4$–1.5. Almost 120 emitters were confirmed spectroscopically, from which 93 are Hα at $z = 0.84$. The contamination within the sample of emitters is estimated to be lower than $\sim 6\%$, and the contamination within the Hα sample is much lower ($\sim 0\%$) based on the current samples. A total of 743 Hα selected emitters (based on their photometric and spectroscopic redshifts) was obtained in the two fields. These were used to calculate the luminosity function after correcting for [NII] flux contamination, extinction, incompleteness and filter profile biases. The morphologies of these emitters were also investigated. The main conclusions of this work are:

- The Hα luminosity function at $z = 0.84$ found is well fitted by a Schechter function with $\phi^* = 10^{-1.92 \pm 0.10}$ Mpc$^{-3}$, $\alpha = -1.65 \pm 0.15$ and $L^* = 10^{42.26 \pm 0.05}$ erg s$^{-1}$. This demonstrates a strong evolution in the Hα luminosity function compared to lower redshifts and agrees reasonably well with previous smaller studies at $z \sim 1$. The evolution of the Hα luminosity function can be described by an increase in $\phi^*$ and $L^*$, at least out to $z \sim 1$, with $L^*$ then continuing to rise up to $z \sim 2$ but $\phi^*$ peaking around $z \sim 1$ and then decreasing at higher redshifts.

- The integrated luminosity function is used to estimate the cosmic star formation rate density, ($\rho_{SFR}$) at $z = 0.84$: 0.15 $\pm$ 0.01 M$_{⊙}$ yr$^{-1}$ Mpc$^{-3}$ (corrected for 15% AGN contamination and integrated down to 2.5 M$_{⊙}$ yr$^{-1}$).

- An accurate determination of the cosmic evolution of $\rho_{SFR}$ has been made using a single star formation tracer (Hα) from $z = 0$ to $z = 2.2$. This shows a strong rise up to $z \sim 1$ followed by a flattening out to $z \sim 2.2$.

- Hα emitters at $z = 0.84$ are mostly morphologically classed as disks in the rest-frame $B$-band (82% ± 3%). Irregulars account for 15 ± 2% of the sample and early-type galaxies are only 3 ± 1%. Apparent mergers are a significant fraction of the sample (28±4%).

- A strong morphology–Hα luminosity relation is found at $z=0.84$, with the fraction of irregulars rising steadily with luminosity and the fraction of disks falling. Mergers/non-mergers present the same behaviour, and $L^*$ (from the total sample) seems to define a critical switch-over luminosity between the two populations.

- Mergers dominate the bright end of the total Hα luminosity function at $z = 0.84$ and $\sim 20\%$ of the total $\rho_{SFR}$ is due to their activity.

- A similar morphology–Hα luminosity relation is found at lower redshift ($z = 0.24$), consistent with a simple $L^*$ evolution.

These results suggest that the evolution of both the Hα luminosity function and $\rho_{SFR}$ change significantly in nature beyond

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**Table 5.** The Hα Luminosity function and $\rho_{SFR}$ for different subsets of the data. Both $\log\rho_{L > 41.5}$ and $\rho_{SFR > 41.5}$ result from integrating the Hα luminosity function down to $10^{41.3}$ erg s$^{-1}$. $\rho_{SFR total}$ results from a complete integration of the luminosity function. A 15% AGN correction is made to all $\rho_{SFR}$ measurements.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$\log\phi^*$</th>
<th>$\log L^*$</th>
<th>$\alpha$</th>
<th>$\log\rho_{L &gt; 41.5}$</th>
<th>$\rho_{SFR &gt; 41.5}$</th>
<th>$\rho_{SFR total}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total: COSMOS+UDS</td>
<td>$-1.92 \pm 0.10$</td>
<td>$42.26 \pm 0.05$</td>
<td>$-1.65 \pm 0.15$</td>
<td>$40.37 \pm 0.04$</td>
<td>$0.15 \pm 0.01$</td>
<td>$0.37 \pm 0.15$</td>
</tr>
<tr>
<td>UDS</td>
<td>$-1.98 \pm 0.16$</td>
<td>$42.25 \pm 0.10$</td>
<td>$-1.70 \pm 0.22$</td>
<td>$40.32 \pm 0.06$</td>
<td>$0.14 \pm 0.03$</td>
<td>$0.39 \pm 0.18$</td>
</tr>
<tr>
<td>COSMOS</td>
<td>$-1.90 \pm 0.12$</td>
<td>$42.28 \pm 0.07$</td>
<td>$-1.68 \pm 0.18$</td>
<td>$40.44 \pm 0.05$</td>
<td>$0.18 \pm 0.03$</td>
<td>$0.45 \pm 0.22$</td>
</tr>
</tbody>
</table>

| COSMOS: Disks           | $-1.81 \pm 0.13$ | $42.12 \pm 0.06$ | $-1.65 \pm 0.22$ | $40.27 \pm 0.05$ | $0.13 \pm 0.02$ | $0.41 \pm 0.18$ |
| COSMOS: Irregulars      | $-2.90 \pm 0.23$ | $42.58 \pm 0.14$ | $-1.27 \pm 0.21$ | $39.70 \pm 0.10$ | $0.03 \pm 0.01$ | $0.04 \pm 0.01$ |
| COSMOS: Non-mergers     | $-1.96 \pm 0.14$ | $42.16 \pm 0.09$ | $-1.71 \pm 0.21$ | $40.19 \pm 0.06$ | $0.10 \pm 0.02$ | $0.33 \pm 0.20$ |
| COSMOS: Potential Mergers | $-2.63 \pm 0.13$ | $42.50 \pm 0.10$ | $-1.47 \pm 0.20$ | $39.94 \pm 0.09$ | $0.06 \pm 0.01$ | $0.08 \pm 0.04$ |

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**Figure 13.** Morphology class fractions as a function of Hα luminosity for $z = 0.24$ (Shioya et al. 2008) and this study. These results find the same morphological dependence at both epochs consistent with an evolution in $L^* (\log (L^*) \sim 0.4)$. Morphologies were obtained in an automated way by ZEST (Scarlata et al. 2007) for both samples.

very faint galaxies which have been unclassified at $z = 0.84$ (even after visual classification) are likely to be early-types which are just too faint to be seen at $z = 0.84$, but sufficiently bright at $z = 0.24$ to be classified.
z \sim 1$, and that it is entirely plausible that this is driven by the different evolutionary behaviour of two different populations of star forming galaxies. Out to $z \sim 1$, the integrated $\rho_{\text{SF}}$ at each redshift is produced predominantly by disk galaxies; it is therefore the evolution of these disk galaxies, rather than that of major mergers, which drives the strong decrease in the cosmic star formation rate density from redshift one to the current epoch – this is in line with other recent results (e.g. Lotz et al. 2008). At these redshifts, the evolution in $\rho_{\text{SF}}$ arises predominantly from an evolution in the characteristic space density of the H\textsc{i} luminosity function ($\phi^*$); which evolves by more than an order of magnitude between $z = 0$ and $z = 0.84$, rather than a strong evolution in $L^*$. With their relatively quiescent star formation activity, the disk galaxies dominate the H\textsc{i} luminosity function at low luminosities, and are thus responsible both for the $\phi^*$ evolution and for setting the faint-end slope of the luminosity function.

In contrast, irregular and merging galaxies appear to dominate the H\textsc{i} luminosity function above $L^*$, at $z = 0.84$ (and also at $z = 0.24$), being responsible for more than 50% of the non-extrapolated $\rho_{\text{SF}}$ (integrated down to 2.5 M$_\odot$ yr$^{-1}$). The evolution of these systems controls the bright end of luminosity function, and thus the cosmic evolution of $L^*$. The continued strong evolution of $L^*$ between $z = 0.84$ and $z = 2.23$, and the decrease in $\phi^*$, suggests an increasing importance of merger-driven star formation activity beyond $z \sim 1$, especially as the irregular H\textsc{i} luminosity function seems to be very similar to the one found at $z = 2.23$ by Geach et al. (2008) when taking into account an $L^*$ evolution. This is consistent with recent results such as Shi et al. (2009). The completed HiZELS survey will provide statistically significant samples of H\textsc{i} emitters at $z = 1.47$ and $z = 2.23$ and so provide a direct test of this suggestion.

**ACKNOWLEDGMENTS**

The authors thank the referee for relevant and detailed suggestions that have improved this work. DS would like to thank FCT for financial support (grant: SFRH/BPD/36628/2007). PNB & IRS acknowledge the Royal Society. JEG thanks the U.K. Science and Technology Facility Council (STFC) and KC acknowledges for a STFC Fellowship. The authors would also like to thank Claudia Scarlata for kindly supplying ZEST morphologies for the COSMOS samples, the ESO Large Program 175.A-0839 (z-COSMOS), Jesus Gallego and Pablo Perez-Gonzalez for helpful discussions, and Andy Adamson, Luca Rizzi and Tim, Thor and Jack for the support on the UKIRT telescope.

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