Galaxy number counts – VI. An $H$-band survey of the Herschel Deep Field

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ABSTRACT
We present $H$-band infrared (IR) galaxy data to a 3σ limit of $H \sim 22.9$ and optical–IR colours of galaxies on the William Herschel Deep Field (WHDF). These data were taken from a $7 \times 7$ arcmin$^2$ area observed for 14 h with the Ω Prime camera on the 3.5-m Calar Alto telescope. We also present counts derived from the Hubble Deep Field-South (HDF-S) NICMOS camera to the limit of $H \sim 29$ mag over a $0.95 \times 0.95$ arcmin$^2$ area. Following previous papers, we derive $H$-band number counts, colour–magnitude diagrams and colour histograms for the whole $H$-selected sample. We review our Pure Luminosity Evolution (PLE) galaxy count models based on the spectral synthesis models of Bruzual & Charlot. We find that our previously assumed forms for the luminosity function (LF) agree well with those recently derived from 2dF Galaxy Redshift Survey (2dFGRS)/Two-Micron All-Sky Survey (2MASS) at $B$ and $K$, except that the 2dFGRS $K$ LF has an unexpectedly flat slope which, if correct, could affect our interpretation of the faintest $H$ and $K$ counts.

We find that these PLE models give an excellent fit to the WHDF $H$-band count data to $H < 22.5$ and HDF count data to $H < 28$. However, if we use the flat 2dFGRS/2MASS near-infrared (NIR) LF, then the predicted count is too flat at $H > 21$. We confirm that PLE models that assume a Salpeter initial mass function (IMF) for early-type galaxies overestimate the average galaxy redshift in $K < 20$ galaxy redshift surveys. Models that assume a steep $x = 3$ IMF continue to give better agreement with the $N(z)$ data than even models based on a Scalo IMF, although they do show an unobserved peak in $B - H$ and $I - H$ colour distributions at faint $H$ magnitudes corresponding to $z > 1$ early-type galaxies. But this feature may simply reflect a larger scatter in optical–IR colours than in the optical $B - R$ colour of early-type galaxies at this redshift. This scatter is obvious in optical–IR colour–colour diagrams and may be explained by ongoing star formation in an intermediate subpopulation of early-type galaxies. The numbers of EROs detected are a factor of 2–3 lower than predicted by the early-type models that assume the Salpeter IMF and in better agreement with those that assume the $x = 3$ IMF. The tight sequence of early-type galaxies also shows a subclass which is simultaneously redder in IR bands and bluer in the bluer bands than the classical, passive early-type galaxy; this subclass appears at relatively low redshifts and may constitute an intermediate-age, early-type population. Finally, we have also detected a candidate $z > 1$ galaxy cluster using our panoramic $H$-band observations of the WHDF.

Key words: galaxies: evolution – galaxies: photometry – cosmology: observations.

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1 INTRODUCTION

In five previous papers, Jones et al. (1991, hereafter Paper I), Metcalfe et al. (1991, hereafter Paper II), Metcalfe et al. (1995, hereafter Paper III), McCracken et al. (2000, hereafter Paper IV) and Metcalfe et al. (2001, hereafter Paper V), we used photographic and CCD data to study the form of the galaxy number–magnitude relation at both optical ($B \sim 27.5$) and infrared (IR) ($K \sim 20$) wavelengths on a $7 \times 7$-arcmin$^2$ field known as the Williams Herschel Deep Field (WHDF).

In this paper, we present the results from a deep $H$-band IR survey of the WHDF. We have imaged the entire 50 arcmin$^2$ area of the WHDF, using the large format ($1024 \times 1024$) Hawaii Rockwell array in the $\Omega$ Prime camera on the Calar Alto 3.5-m telescope. Our $\sim 14$ h of $H$-band data reach $H_{\rm mag}(3\sigma) \sim 22.9$, effectively $\sim 2.5$ mag fainter than our previous United Kingdom Infrared Telescope (UKIRT) $K$-band data (Paper IV). We have also re-imaged the area in $K$, for $\sim 1$ h, in order to compare with the UKIRT data.

The IR has the advantage of being sensitive to the underlying stellar mass, and much less affected by star formation history than optical wavelengths. Recent studies (e.g. Cimatti et al. 2002a) have suggested that Pure Luminosity Evolution (PLE) models can provide a good description of IR galaxy counts and redshift distributions. Here, we examine this question with our own PLE models and our multiwavelength data. We have previously found that PLE models provide excellent fits throughout the optical bands (Paper V) and also to the limit of previous $K$-band data.

PLE models began as phenomenological models for galaxy counts (e.g. Jarvis & Tyson 1981; Peterson et al. 1986). With the early failure of no-evolution models at $B \approx 23$, the PLE models represented the next most simple assumption – that galaxies were in place at high redshift and the only difference between high-$z$ and low-$z$ galaxies was, at least in the case of the spirals, in their higher star formation rate (SFR) at high redshift. The first aim was to see how far these models fitted before failing, which might then be interpreted as evidence for dynamical evolution and appeal might then have to be made to more sophisticated semi-analytic models. The surprise was that the PLE models fitted so well; in Metcalfe et al. (1996) and Paper V, we claimed that a passive or even non-evolving model worked for early types out to $z > 1$ and that the spiral PLE models only broke down when compared to the $B$ dropout Lyman break galaxy luminosity function (LF) at $z \approx 4$. Furthermore, the assumption made in our PLE models that there were only two basic types of galaxies, which at one point looked naive, now looks also like it may be suggested by the SDSS data (e.g. Kauffmann et al. 2003). Therefore, we aim to see if these simple models continue to fit even fainter $H$-band data in this paper. We then leave it to others to judge if our simple phenomenological fits are consistent with particular cosmological models.

This paper is organized as follows. Sections 2 and 3 deal with the observations and our data-reduction techniques while Sections 4 and 5 address photometric calibration and image analysis. In Section 6, we discuss the parameters and procedures used to create our galaxy-evolution models, especially in the light of recent work on galaxy-evolution functions, before Section 7 presents our results in terms of galaxy number counts, galaxy colours, and extremely red objects (EROs), as well as indications for a new high-$z$ galaxy cluster. Section 8 finally summarizes our main results.

2 THE OBSERVATIONS

2.1 Calar Alto

Our data were taken during a five-night observing run in 1997 August at the f/3.5 prime focus of the Calar Alto 3.5-m telescope in the Sierra de Los Filabres in Andalucia, Southern Spain. The $\Omega$ Prime IR camera (Bizenberger et al. 1998) contained a 1024 $\times$ 1024-pixel HgCdTe Rockwell HAWAII array, with a scale of $0.396$ arcsec pixel$^{-1}$, resulting in a field of $6.8 \times 6.8$ arcmin$^2$, ideally matched to our optical WHDF (Paper V).

Observing conditions were generally good, with ‘seeing’ of under 1 arcsec on all five nights, and only one night significantly affected by cloud.

Our primary objective was to image the WHDF as deeply as possible. Although our previous data were taken in the $K$ band (Paper IV), as $H - K$ is only weakly dependent on $K$ (for galaxies in the range $0.5 < z < 2$), our scientific objectives could be satisfied by observations in either. $\Omega$ Prime was designed without a cold pupil stop, which effectively limits observations to wavelengths shortward of 2.2 $\mu$m where thermal radiation from the telescope structure is not a problem. Even in the Calar Alto $K'$ filter, designed to cut off the redward end of the standard $K$ band and hence reduce the thermal background, only 3-s integrations were possible before $\Omega$ Prime saturated, with a measured sky brightness of $\sim 11.5$ mag arcsec$^{-2}$. The measured background in $H$ was $\sim 13.5$ mag arcsec$^{-2}$, with 8-s integrations being possible. Calculations performed on test frames taken at the start of the first night clearly showed that the $H$ band held the advantage in terms of signal-to-noise ratio (S/N), and it was this which dictated our final choice of filter for our deep exposure. Only on the first night did we observe the WHDF in $K'$, in order to compare with our previous UKIRT $K$-band data (Paper IV).

We adopted a ‘double correlated read’ readout mode where the array is read out twice, one at the beginning of the observations and the other at the end, and the difference signal recorded. These were stacked in batches of 10 before being written out. This is a compromise between observing efficiency (time is lost on each write-out) and the need to sample adequately variations in the background sky, which changes rapidly in the IR. A complex dithering pattern on the sky, with shifts up to 30 arcsec, was applied to the exposures. Our total on-sky integration times amounted to 14.25 h in $H$ and 54 min in $K'$.

2.2 The Hubble Deep Field

In addition to our Calar Alto data, we have also made our own analysis of the Hubble Deep Field-South (HDF-S) F160W NICMOS image (Williams et al. 2000). This is a $\sim 36$-h exposure with a scale of 0.075 arcsec pixel$^{-1}$. We adopt the preliminary revised F160W$_{AB}$ zero-point of 22.77. Due to dithering pattern used in the original observations, the processed image provided by the Space Telescope Science Institute (STScI) has areas of lower S/N around the periphery. We therefore trimmed these regions from the image to leave a reasonably uniform area of 0.90 arcmin$^2$, a 30 per cent drop from the full field.

Space-based $H$-band observations have an important advantage over ground-based ones: because the Hubble Space Telescope (HST) is above the Earth’s atmosphere, the absence of night-sky OH lines in this wavelength range means the background is much lower than observed from ground-based telescopes. On-orbit sky brightnesses measured with NICMOS are typically $\sim 24$ mag arcsec$^{-2}$, compared with the $\sim 13.5$ mag arcsec$^{-2}$ from $\Omega$ Prime.
3 DATA REDUCTION

3.1 Calar Alto $H$-band

The data from the array are read out in four separate quadrants. For both the $H$ and $K'$ bands, the data reduction was complicated by the fact that one of the four quadrants clearly showed non-linear behaviour, with the sky level (and object magnitudes) on this part of the chip being relatively lower for higher overall sky counts. Not only did this complicate the stitching together of the dithered exposures, but also meant that the flat-field varied with signal level.

The various procedures we finally adopted were chosen to give the best agreement with the Two-Micron All-Sky Survey (2MASS) stellar magnitudes on the field. The corrections applied to the rogue quadrant affected the magnitudes at the 10–15 per cent level.

The nature of the near-infrared (NIR) sky background, and the lack of a cold stop at Calar Alto, meant a different reduction procedure was needed from that described for the UKIRT $K$-band data in Paper IV. Particularly at shorter wavelengths ($\sim 1.5 \mu$m), the NIR sky background is dominated by many intense, narrow and highly variable OH airglow lines, unlike at longer wavelengths (such as the range covered by our $K'$ filter) where thermal emissions from the telescope and atmosphere are more important; these are expected to change over much longer time-scales. Qualitatively, this is what we find in our observations; if the data-reduction procedure in Paper IV was applied to the $H$ data, large background variations are observed across the array, which vary in intensity and position from frame to frame. Furthermore, as part of a recent design study for the next-generation instrument, B. Rauscher (private communication) had carried out an independent, quantitative analysis of the sky variations as measured from these $\Omega$ Prime data. He concluded that OH airglow, changing on time-scales of $\sim 1.5$ min is responsible for the observed 0.5 per cent variation in the sky background. As well as these rapid variations, the sky background changed gradually by up to a factor of 3 during the five nights.

Such large sky variations meant the non-linearity in the rogue quadrant was a severe problem for the $H$-band data. After several unsatisfactory attempts, we eventually adopted the following reduction procedure, which, as we show in the next section, produces good agreement with 2MASS measurements on the field (although, of course, this comparison is only possible for the brighter stars on the field). All the reductions were performed using STARLINK software.

First a ‘flat’ frame is constructed from the dome flat fields by subtracting the exposures of equal length taken with the shutter open and closed. This should remove any thermal signal coming from within the camera. The resulting frame agrees reasonably ($\sim 2$ per cent level) with those constructed by subtracting data frames with differing background levels from one another, suggesting that (i) our sky is really flat, and (ii) the large variations in background are due to changes in sky and not thermal signal from within the telescope.

We then grouped our data frames from all the nights into 10 batches of similar background levels (a small number of frames taken on the cloudiest night were not used). Each batch was reduced independently as follows. The ‘flat’ frame is scaled and added to or subtracted from the data frames in order to ensure all the data frames have the same mean background level. At the same time, a small ($\sim 1$ per cent), background level dependent scaling factor is applied to the rogue quadrant to account for non-linearity. All the frames in the batch are then median combined to produce a master ‘background’ frame, which is then subtracted from each frame in turn. This procedure was found to be the only way of producing a ‘background’ frame free of objects. The background-subtracted frames were then flat-fielded using a version of our ‘flat’ normalized to 1. Finally, these frames were spatially matched, residual background variations removed by fitting a 2D third-order polynomial, and added together (with a 4$\sigma$ cut to take out hot pixels). The individual batches are then spatially aligned and added together to produce the final data frame.

3.2 Calar Alto $K$-band

The $K'$ background levels varied much less than in $H$. However, the dome flat did not agree well with the sky frame found by subtracting data frames. This is probably due to the fact that the background level in $K$ was very high for the data frames (and much lower for the dome flats). As a result, the flat was formed by median combining many sky frames found from subtracting independent data-frame pairs. As with $H$, the data were split into three batches of similar background level and each batch reduced independently. Once again a master background frame is calculated for each batch and subtracted from all the frames. These are then flat-fielded, re-aligned and recombined into a single image (using 5$\sigma$ clipping to remove hot pixels and other defects).

4 CALIBRATION

Calibration of the Calar Alto data was based on standard star observations made on four of the five nights. Magnitudes were measured in small apertures and extrapolated to ‘total’. Standards were taken from the UKIRT faint standards list, supplemented by the data of Hunt et al. (1998). Each star was observed once in each quadrant, but all measurements from the rogue quadrant were ignored. Despite the occasional presence of cirrus, there was little difference between the four nights on which standards were taken. To monitor relative conditions (and the effect of airmass), we tracked stellar magnitudes off all the data frames throughout each night. Agreement was good, even on the nights with cirrus, with all the individual exposures finally used showing zero-points within 0.1 mag of each other. For stars of good S/N, the rms magnitude over all frames on all nights was only 0.04 mag. The zero-points of the final stacked frames are corrected for these variations.

The rms scatter about the mean offset between instrumental and standard magnitudes was $\pm 0.04$ mag in $H$ and $\pm 0.03$ mag in $K'$, similar to that between the data frames. We have neglected any colour term between $K'$ and $K$. Fig. 1 shows the $R - I: I - H$ and $H - K: R - I$ diagrams for stars on our WHDF $H$-band and $K$-band frames compared with stellar photometry from Leggett & Hawkings (1988), for late-type stars, and from the UKIRT Fundamental Standards List (Hawarden et al. 2001) for earlier spectral types, and Dahn et al. (2002) for cool dwarfs. Agreement is reasonable in both cases.

We have also been able to compare our brighter stellar magnitudes with the available data from the 2MASS point source catalogue (Fig. 2). Ignoring the brightest star, which is saturated, we find excellent agreement; for $H$, $H_{\text{2MASS}} - H_{\text{this work}} = -0.00 \pm 0.09$ and for the $K$-band, $K_{\text{2MASS}} - K_{\text{this work}} = -0.01 \pm 0.05$. Note that the faintest three stars all have 2MASS errors between 0.1 and 0.25 mag.

5 IMAGE ANALYSIS

Our image-analysis techniques have been well documented elsewhere (Papers II, III, IV and V). In brief, the background sky is
Figure 1. $R - I$ : $I - H$ (left-hand panel) and $H - K : R - I$ (right-hand panel) colour–colour diagram for stars on our WHT deep field (open circles) compared with the standard star photometry of Hawarden et al. (2001), Leggett & Hawkwins (1988) and Dahn et al. (2002) (crosses).

Figure 2. $H$-band (left-hand panel) and $K$-band (right-hand panel) comparison between our magnitudes and those for 2MASS sources on the WHT deep field. The one galaxy is marked with a circle. The other objects are all stellar.

removed using a 2D polynomial fit. A first pass is then made over the data using an isophotal object detection routine to a magnitude limit much fainter than that of a 3$\sigma$ detection. Objects so detected are then removed from the frame and replaced by a local sky value (plus appropriate noise). The resulting image is heavily smoothed and subtracted from the original. The isophotal object detection is then repeated on this flat-background frame. These detections are then input to a Kron-type aperture magnitude routine from which our final magnitudes are derived. Importantly, our Kron-radii are not allowed to become smaller than that for an unresolved image. Kron-magnitudes require a correction to ‘total’, which ideally is independent of profile shape, but is dependent on the multiplying factor used to calculate the Kron-radius. As in our previous work, we adopt an unusually small factor which results in a significant correction to ‘total’, of $\sim 0.3$ mag, but does reduce the contaminating effect of close neighbours. Even so, it is necessary to ‘clean’ such objects. Table 1 lists the parameters of all our final data frames.

Table 1. Observational details for the Calar Alto and HDF-S images. HDF-S magnitudes have been converted to $H$ assuming $H = F160W_{AB} - 1.3$.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Area (deg$^2$)</th>
<th>Effective exposure (h)</th>
<th>FWHM (arcsec)</th>
<th>$3\sigma$ limit (mag)</th>
<th>$1\sigma$ isophote (mag arcmin$^{-2}$)</th>
<th>Minimum Kron-radius (arcsec)</th>
<th>Multiplying factor</th>
<th>Correction to total (mag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA $H$</td>
<td>$1.33 \times 10^{-2}$</td>
<td>14.25</td>
<td>0.9</td>
<td>22.9</td>
<td>23.90</td>
<td>0.90</td>
<td>1.45</td>
<td>0.29</td>
</tr>
<tr>
<td>CA $K'$</td>
<td>$1.31 \times 10^{-2}$</td>
<td>0.9</td>
<td>0.9</td>
<td>20.2</td>
<td>21.25</td>
<td>0.95</td>
<td>1.50</td>
<td>0.26</td>
</tr>
<tr>
<td>CA/UKIRT $K$</td>
<td>$1.35 \times 10^{-2}$</td>
<td>–</td>
<td>1.2</td>
<td>20.7</td>
<td>21.90</td>
<td>1.10</td>
<td>1.50</td>
<td>0.26</td>
</tr>
<tr>
<td>HDF-S $F160W$</td>
<td>$2.5 \times 10^{-4}$</td>
<td>$\sim 36$</td>
<td>$\sim 0.3$</td>
<td>27.5</td>
<td>28.7</td>
<td>0.50</td>
<td>2.0</td>
<td>0.11</td>
</tr>
</tbody>
</table>

$^a$Magnitude is the total magnitude of an unresolved object which would give a $3\sigma$ detection inside an aperture with the minimum radius. $^b$Inside 1 arcsec$^2$.

Our WHDF optical–IR and $H - K$ colours are measured in fixed 1.5-arcsec-radius apertures. Astrometry was provided by matching to the USNO catalogue, using the STARLINK GAIA package.

We are in the fortunate position of being able to compare our Calar Alto $K'$-band magnitude with those from our independent UKIRT observations (Paper IV), which cover the same area and are very similar in terms of S/N. Fig. 3 shows a plot of magnitudes for stars and galaxies in common to both frames. The agreement is reasonably good right down to the limit of the photometry. For $K < 16$, we find $\Delta K_{CA - UKIRT} = -0.06 \pm 0.06$. At $K \sim 18.5$, the noise has increased to $\sim \pm 0.3$ mag.

In order to improve the S/N, image analysis was run on the stacked $K$-band frames from UKIRT and Calar Alto. The UKIRT data are slightly deeper, but the Calar Alto data have better image quality, so both images were given equal weight in the stack. Unless otherwise stated, in the rest of the paper $K$ magnitudes and $H - K$ colours refer to those from this combined data set.

The HDF NICMOS data were analysed in similar fashion to the Calar Alto data, except that the higher resolution meant that it was often necessary to recombine images which had been artificially split by the software into several parts. Such images were identified by visual inspection of the data. A similar problem affected the HDF optical data (see Paper V), although the problem is not as severe in the NICMOS frames, due in part to the worse image quality and also due to the more regular morphology of galaxies at longer wavelengths.

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5.1 Star–galaxy separation

The star–galaxy separation used on the ground-based data is that described for the WHDF in Paper V. Basically, this was done on the WHDF B image using the difference between the total magnitude and that inside a 1-arcsec aperture, a technique described in detail in Paper II. This enabled us to separate to $B \sim 24$ mag. Some additional very red stars were identified from the $R$ and $I$ frames. In $H$, this means that most objects have reliable types to $H \sim 19.5$, slightly fainter than the limit for identifications based on the frame $H$ alone, which is $\sim 19$ mag. It is possible to use $H - K$ colour as a star–galaxy separator at even fainter magnitudes (except for the bluest optical colours where late-type low-redshift galaxies have the same colours as main-sequence stars). However, our relatively bright $K$-band limit restricts the usefulness of this in our case.

6 GALAXY-EVOLUTION MODELS

Before discussing our results in detail, we take a more considered look at the galaxy-evolution models we have used in our previous papers. Once again we use PLE models as a comparison to our observed data to demonstrate that even simple models, with no assumed dynamical evolution, can well explain the observed counts (see Paper V) and redshift distributions (Paper IV).

To keep the models simple, we use only two basic forms of evolution, one for early-type galaxies (E, S0, and Sab) with a characteristic time-scale of $\tau = 2.5$ Gyr, and the other for late types (Sbc, Scd, and Sdm) with $\tau = 9$ Gyr, both in the context of the Bruzual & Charlot 1996 evolutionary library (see Leitherer et al. 1996).

We generally use a cosmology with Hubble constant of $H_0 = 50 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and a high ($q_0 = 0.5$) or low ($q_0 = 1.0$) deceleration parameter, or with a flat cosmology and cosmological constant ($\Omega_M = 0.3$, $\Omega_k = 0.7$). The formation redshifts (and ages) for these models are $z_i = 9.9$ ($t_0 = 12.7$ Gyr), $z_i = 6.3$ ($t_0 = 16$ Gyr) and $z_i = 7.9$ ($t_0 = 18$ Gyr), respectively. The actual cosmology used will be referred to as appropriate. To change to the often-quoted ‘standard’ value of $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, the same model results, formation redshifts, etc., are given by scaling $\tau$, and galaxy age, $t_0$, by $5/7$ so that in this case $\tau = 1.78$ Gyr for early types and $\tau = 6.43$ Gyr for late types with $t_0 = 9.07$, 11.42 and 12.86 Gyr for the above $q_0 = 0.5$, 0.05 and cosmological constant cosmologies. A discussion of how these models for the SFR history, modulo our assumed $A_B = 0.3$ mag dust absorption for the literature, reproduce the observed ultraviolet (UV) Lilly–Madau plot is given in section 6.7 of Paper V.

6.1 Luminosity functions

These models, when taking into account the cosmology and the attenuation due to intervening hydrogen clouds, directly predict the evolution in colour space. Convolution of this galaxy evolution (taking $e$- and $k$-corrections together) with a type-dependent LF finally gives us predictions for number counts, redshift distributions, colour histograms, and various other observables. This means that the LF is a critical ingredient of our modelling technique which needs to be checked, taking into account the most recent developments in the study of LFs from different surveys.

The parameters of our LF (see Table 2) are derived from the ones we previously used in the optical regime (see table 13 of Paper V).

We adapted them to the NIR through the mean colours of galaxies of each type, as given in Table 2. The $R - H$ colours come from combining the $B - H$ colours from the summary by Yoshii & Takahara (1998) with the $b - r$ colours of Paper V. The $R - K$ colours come from combining the $B - K$ colours of Glazebrook (1991) with the $b - r$ colours of Paper V. Although these colours are bluer than those from Mannucci et al. (2001) particularly for the later types, the colours of late types from 2MASS (Jarrett et al. 2003) are bluer still. For example, our $B - K$ colour for an Scd is $B - K = 2.97$, whereas Mannucci et al. (2001) claimed $B - K = 3.65$ and Jarrett et al. (2003) obtained $B - K \sim 2.8$. Although for individual types the $H - K$ colours can vary by $\pm 0.2$ mag from the 2MASS colours, overall the average colour is almost the same as derived from Table 2. Since there are clearly still uncertainties in the optical–NIR colours of galaxies, we now check our NIR LFs against those derived directly in the literature.

For Paper V, we checked our LF with early results of the total LF from the 2dF Galaxy Redshift Survey (2dFGRS) and found good agreement. Now we can also check our type-dependent LF with that of the 2dFGRS project (Madgwick et al. 2002) in the blue $b_1$ band. As we are interested mainly in the performance of the LFs in the NIR regime, we convert them to the $H$ band using the mean galaxy colours for each of our five galaxy types. For the total LFs, we density-weight the optical and NIR luminosities to form a total LF of all galaxies. The result is shown in Fig. 4. It is apparent that the LFs derived by the 2dFGRS team (Madgwick et al. 2002; Norberg et al. 2002) agree with ours to magnitudes at least as faint as $M_H^* - 6$. As the relevant SDSS publications found a good agreement between their LF and those derived by the 2dFGRS team, we skip the comparison with their data.

We also compare our LF to that derived from 2MASS data, especially the analyses by Cole et al. (2001) and KoochaneK et al. (2001) that are widely used in the literature. Even when looking at the

![Figure 4. H-band LFs. The bold solid line is our LF from Table 2, the long- and short-dashed lines are the LFs derived in the optical by the 2dFGRS project, and dotted and dash–dotted lines are the LFs derived in the NIR from 2MASS photometry.](image-url)
parameters of these LFs, it seems that they are at odds with the ones derived in the optical: faint-end slopes of $\alpha_{\text{NIR}} \approx -0.9$ do not agree with $\alpha_{\text{opt}} \approx -1.2$ as derived in the optical. When converting to the NIR via mean galaxy colours, the faint-end slope of the 2dFGRS LFs is much steeper. This becomes clear when looking at the plot in Fig. 4 where the faint end of the NIR-derived LFs has an order of magnitude less galaxies than the optically derived LFs. Additionally, the NIR LFs also show a lower total galaxy density. A possible explanation for this discrepancy is already given by Cole et al. (2001): the 2MASS catalogue could be biased against faint galaxies. It is known that 2MASS misses low surface brightness galaxies that are within the nominal magnitude limit of the survey (see e.g. Bell et al. 2003).

As in this paper we are interested in more accurate descriptions of faint galaxies and in studying galaxy properties over the whole optical to NIR wavelength range, we prefer to use the LF as presented in Table 2 for our models over the newer, NIR-derived LFs. However, we will flag any interpretation that relies heavily on our assumed steep form of the NIR LF at faint magnitudes.

6.2 Initial mass function

In the past, our model predictions could only be reconciled with both the observed NIR galaxy redshift distributions $N(z)$ and the observed galaxy number counts using a non-standard initial mass function (IMF) for early-type galaxies with a slope of $x = 3$ and a low mass cut-off at $0.5 M_\odot$ while late types are modelled with a Salpeter (1955) IMF. Using only standard Salpeter ($x = 1.35$) or Scalo (1986) ($x = 2.5$ at high stellar masses) IMFs for all galaxy types would predict more high-redshift galaxies than are observed (Paper IV). While some local analyses of early-type galaxies do not find evidence for a steep IMF, the detailed investigation by Vazdekis et al. (1997) of several elliptical and lenticular galaxies using both broad-band colours and spectral indices confirmed that a steep IMF with a low mass cut-off fits the spectra of early-type galaxies at $z = 0$. In addition, the Bruzual and Charlot models suggest that the $M/L_B$ ratios from this model are $M/L_B \approx 2$ at 5 Gyr age and $M/L_B \approx 5$ at 15 Gyr age; the latter compares well to the $M/L_B \approx 5$ ($h = 0.7$) ratios quoted by Renzini (2005) from Fundamental Plane (FP) observations.

Apart from surveys that determine the redshift distributions through photometric methods complete to some limit, the only recent, complete spectroscopic, IR redshift survey is the K20 survey (Cimatti et al. 2002a). They determined the redshifts of 480 galaxies down to a limit of $K_s = 20$ in an area of 52 arcmin$^2$ to high completeness. Here, we use their redshift distribution as a test for our models. While the rest of this paper is mainly based on the $H$-band data, we have to use the $K$ band for this particular task.

First, we compare our PPLE models with Salpeter (1955) and $x = 3$ cut IMFs to the data and the ‘PPLE’ models presented by the K20 team in Cimatti et al. (2002b). In Fig. 5, we show the observed redshift distribution of Cimatti et al. (2002b) together with the predictions of models with different IMFs in the magnitude range to the survey limit of $K < 20$ mag. To ease comparison with the Cimatti paper, we use the ‘concordance’ cosmology with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.3$, and $\Omega_{\Lambda} = 0.7$ here. We also correct the models for the effect that the apparent magnitude of the bulk of the K20 sample is slightly underestimated, by computing the $N(z)$ to depths of 19.75 mag for early- and 19.9 mag for late-type galaxies instead of the nominal 20 mag.

The comparison in Fig. 5 presents the $N(z)$ distributions in two different ways. On the left-hand panel, we show the histogram of K20 spectroscopic redshifts (supplemented by a few photometric redshifts to be complete to $K = 20$). As can be seen, the PPLE Scalo model that was selected as best-fitting model by Cimatti et al. well represents the observed distribution, while their PPLE Salpeter model does not give a good fit and especially overpredicts galaxy numbers at redshifts $z > 1.2$. We try to get a good match to the data with three different models: two models both using our LF, one with Scalo IMF (like the one used in Paper IV) and the other with the $x = 3$ cut IMF, and additionally a model with a Salpeter IMF and the Cole et al. LF. Of these three models, the Scalo and Salpeter models again overpredict the galaxy numbers at high redshift, while the $x = 3$ cut model overpredicts the numbers around $z = 0.4$. On the right-hand side of Fig. 5, we show an easier way to judge the quality of the fit in the form of fractional cumulative redshift distributions that show the number of galaxies with redshifts higher than a given redshift. While in this representation most models lie to the right-hand side of the data histogram, that is, predict higher numbers of galaxies at higher redshift, the $x = 3$ cut model very well fits the overall shape of the data if local variations due to clustering are disregarded. The fit for this model is even better than for Cimatti et al.’s Scalo model, especially at high redshifts with $z \gtrsim 0.8$.

While the comparison of the $N(z)$ shape is difficult with samples of this relatively small size because of the effect of clustering, which dominates the histogram in certain redshift slices, one can also use the median redshift as a quick measure of how well the models compare to the data. The median survey redshift is given as $z = 0.74$ for all 480 galaxies (or $z = 0.81$ disregarding the clusters at $z \sim 0.7$). This as well as the median redshifts of the different models can be read off the graph in Fig. 5(b). The PPLE Scalo model ($z_{\text{med}} = 0.78$) and the $x = 3$ cut model ($z_{\text{med}} = 0.75$) very well agree with the median redshift of the survey, while the models with all other IMFs (PPLE Salpeter, $z_{\text{med}} = 0.98$, our Scalo model, $z_{\text{med}} = 0.90$, and our Salpeter model with Cole LF, $z_{\text{med}} = 0.95$) do not match the observed data.

In Paper IV, we chose to use the model with $x = 3$ cut IMF as our main model after comparing redshift distributions in the magnitude range $0 \gtrsim z \gtrsim 0.7$.
range $18 < K < 19$ mag. We therefore carry out an additional test with a subset of the K20 data in this magnitude bin. The result is presented in Fig. 6. While it is not possible to test how well the models of the K20 team compare to these data, we can conclude that, amongst our models, that with the $x = 3$ cut IMF has the best fit. Again, it does not seem to be possible to get a similarly good agreement using other IMFs like Scalo or Salpeter, even if the Cole LF is used.

We note that while our $x = 3$ IMF model is designed to reduce the amount of passive evolution seen in the $H$ and $K$ bands, the declining SFR with $\tau = 2.5$ Gyr still makes the optical $B - R$ colours bluer than they would be in a truly passive model (see Paper V, figs 20 and 21). In this way, our early-type model may be mimicking the observation that a significant fraction of the $z > 1$ early types in the K20 survey display evidence of star formation in terms of more irregular morphology, O II emission, etc. (Daddi et al. 2004; Cassata et al. 2005; Daddi et al. 2005). However, the fraction of star-forming galaxies is still uncertain, as the Gemini Deep Deep Survey (McCarty et al. 2004) reported that $\sim 80$ per cent of $z > 1.3, I \approx K > 4$ galaxies show spectroscopic evidence of an old stellar population.

On the other hand, we note there is a potential disagreement between the relatively low numbers of galaxies at $z > 1$ seen in the K20 survey with FP evolutionary results when these are interpreted in terms of luminosity evolution. In clusters the evolutionary brightening required in the (NIR) FP zero-point is $\approx 1$ mag (van Dokkum & Stanford 2003) and in the field it is 1–2 mag (see Treu et al. 2005, and references therein). This issue would be resolved if the FP evolution was not in the luminosity but in some other FP parameter such as the velocity dispersion, although this would be against the spirit of PLE models.

Finally, in Fig. 7, we compare our predictions for E/S0 galaxies out to $z \approx 1$ with the photo-$z$ COMBO-17 data of Bell et al. (2004, see fig. 7). The COMBO-17 LFs are expressed in the rest $B$ band. The models again appear to give a reasonable fit to the data out to $z \sim 0.9$ which shows that the small amount of luminosity evolution in the data is well matched by the $x = 3$ model. At $z > 0.9$, the PLE models, appear to overestimate the COMBO-17 LF; whether this is due to incompleteness in the COMBO-17 data set or an indication that $z \sim 0.9$ marks the end of the region of applicability of our early-type model is not clear. In addition, we also find our early-type model is in good agreement with preliminary results from 2dF–SDSS 2SLAQ redshift survey of luminous red galaxies out to $z \sim 0.7$ (D. Wake, private communication). Early results at even higher redshift from

![Figure 6](image1.png)

**Figure 6.** Same as Fig. 5 but just for the magnitude range $18 < K < 19$ mag. The PPLE models of the K20 team are not available for this magnitude range, instead we show our model with Salpeter IMF.

![Figure 7](image2.png)

**Figure 7.** Comparison of our predicted LFs for E/S0 galaxies (bold solid line) with those from the COMBO-17 photometric redshifts of Bell et al. (2004) in the rest $B$ band. The light solid line represents the fit of Bell et al. (2004) to the observed LF and the dashed line represents the SDSS local E/S0 LF.

### 7 RESULTS AND DISCUSSION

#### 7.1 $H$-band counts

In Fig. 8, we show our differential $H$-band galaxy number counts measured in the WHDF and from the HDF-S NICMOS frame, as well as counts from the literature. Poisson error bars are shown where available. There is now very good agreement between the published data sets in the range $16 < H < 21$. Faintwards of this the scatter increases, but it must be remembered that these data come from very small areas of sky, and that cosmic variance has not been included in the error bars. The counts at bright magnitudes are the 2MASS all-sky Extended Source Catalogue counts above a galactic latitude of $\pm 25^\circ$, with a 0.15-mag correction (Jarrett et al. 2000) to total magnitudes and show that the normalization of the models (which adopt the $B$-band LF extrapolated to $H$ using the rest-frame colours of galaxies) is reasonable (see Frith et al. 2003, for a discussion of a local underdensity in the IR counts).

Table 3 lists the $H$ counts from our Calar Alto data. Table 4 details the HDF-S NICMOS counts. To transform from $F160W_{\text{AB}}$ to $H$
Figure 8. $H$-band number counts from the literature and from our current work. A correction has been applied to the number counts of Thompson et al. (1999), using their supplied incompleteness corrections. Also shown are the predictions of the various models discussed in the text—low- and high-$q_0$ non-evolving model, together with a non-evolving $\Lambda$ model, and four evolutionary models, low- and high-$q_0$, high-$q_0$ with an added dwarf galaxy component and a spatially flat $\Lambda$ model. All these assume the LF parameters in Table 2. The 2dFGRS/2MASS model is based on the LF of Cole et al. (2001) and assumes the same PLE $k + \epsilon$ corrections as the other evolutionary models for the red and blue galaxies.

Table 3. $H$-band differential galaxy counts from the 14-h Calar Alto frame.

<table>
<thead>
<tr>
<th>Magnitude ($H$)</th>
<th>(Frame total)</th>
<th>Raw $N_{gal}$ [deg$^{-2}$ (0.5 mag)$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.0–17.5</td>
<td>18</td>
<td>1349</td>
</tr>
<tr>
<td>17.5–18.0</td>
<td>16</td>
<td>1199</td>
</tr>
<tr>
<td>18.0–18.5</td>
<td>24</td>
<td>1798</td>
</tr>
<tr>
<td>18.5–19.0</td>
<td>32</td>
<td>2398</td>
</tr>
<tr>
<td>19.0–19.5</td>
<td>49</td>
<td>3672</td>
</tr>
<tr>
<td>19.5–20.0</td>
<td>105</td>
<td>7868</td>
</tr>
<tr>
<td>20.0–20.5</td>
<td>109</td>
<td>8167</td>
</tr>
<tr>
<td>20.5–21.0</td>
<td>169</td>
<td>12 663</td>
</tr>
<tr>
<td>21.0–21.5</td>
<td>226</td>
<td>16 934</td>
</tr>
<tr>
<td>21.5–22.0</td>
<td>314</td>
<td>23 528</td>
</tr>
<tr>
<td>22.0–22.5</td>
<td>419</td>
<td>31 396</td>
</tr>
</tbody>
</table>

Table 4. $F160W_{AB}$-band differential galaxy counts from the HDF-S NICMOS field.

<table>
<thead>
<tr>
<th>Magnitude ($F160W_{AB}$)</th>
<th>(Frame total)</th>
<th>$N_{gal}$ [deg$^{-2}$ (0.5 mag)$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.0–24.0</td>
<td>18</td>
<td>35 900</td>
</tr>
<tr>
<td>24.0–25.0</td>
<td>32</td>
<td>64 000</td>
</tr>
<tr>
<td>25.0–26.0</td>
<td>63</td>
<td>125 500</td>
</tr>
<tr>
<td>26.0–27.0</td>
<td>78</td>
<td>155 500</td>
</tr>
<tr>
<td>27.0–28.0</td>
<td>138</td>
<td>275 500</td>
</tr>
<tr>
<td>28.0–29.0</td>
<td>126</td>
<td>251 500</td>
</tr>
</tbody>
</table>

requires a brightening of 1.3 mag (as computed with the SYNPHOT tool).

To allow for the extended nature of many galaxies, we only quote our counts to $H = 22.5$ rather than the 3$\sigma$ limit for stellar sources of 22.9 mag.

At brighter magnitudes, our work agrees with the published counts. In particular, our counts are close to those from the 0.4 deg$^2$ area published by Chen et al. (2002). Faintwards of $H \sim 22.5$ (where all the counts are HST based) we find our HDF-S counts higher than the HDF-N counts of Thompson et al. (1999), but lower than Yan et al. (1998). This may be due to cosmic variance, or even differences in the way that the various data-reduction softwares cope with the tendency of faint objects to break into subdetections (Section 5).

We can estimate the effect of cosmic variance on the NICMOS counts using the approximate form of equation 45.6 of Peebles (1980):

$$
\left( \frac{\delta N}{N} \right)^2 = \frac{1}{N} + 2\pi \frac{1}{A} \int_{\theta_c}^{\theta_c^c} w(\theta) d\theta,
$$

where $N$ is number of galaxies in area $A$, for the NICMOS field $\theta_c \sim 0.5/60$ deg, and $w(\theta) = B\theta^{-0.8}$. Taking $N = 100$ (appropriate
for $H \sim 27$), $A = 1/3600 \text{ deg}^2$, $B = 10^{-3.3} \text{ deg}^{-0.8}$ and $\theta_c = 0.5/60$ deg, we find $\delta N/N = 0.17$, whereas Poisson error bars give $\delta N/N = 0.1$. $B = 10^{-3.5} \text{ deg}^{0.8}$ is the amplitude found at $K = 22$ in Paper IV. The amplitude at $H \sim 27$ is not known, but model extrapolations suggest that it may not decrease much at fainter magnitudes. A three times lower amplitude with $B = 10^{-4} \text{ deg}^{0.8}$ would give $\delta N/N = 0.14$. Cosmic variance is therefore unlikely to increase the Poisson error bars by more than a factor of 2, suggesting it is not the primary cause of the variations in Fig. 8.

In the main, we consider model counts based on the LF parameters in Table 2, for consistency with the work in the optical count models in Paper V. As noted in Section 6.1, there is reasonable agreement between this and other more recently determined optical LFs at brighter absolute magnitudes, although IR-determined LFs seem to have a flatter faint-end slope. We will see that this variation in slope will cause differences in interpretation of the faintest HDF counts.

As far as comparison with the PLE models with LF parameters in Table 2 is concerned, it is apparent that faintwards of $H \sim 21$, our number counts are higher than the predictions of both the evolving and non-evolving $q_0 = 0.5$ models; the faint end of the $K$-selected counts has already hinted at a similar trend, as illustrated in fig. 1 in Paper IV. Apart from this, you would be hard pressed to distinguish between the various models. The alternative dwarf-dominated $q_0 = 0.5$ model proposed by Metcalfe et al. (1996) to explain the optical counts. Whether we use just the total LF (as given by Cole et al. 2001, converted to the $H$ band) with $M_H = -24.73$ and $\alpha = -0.96$ and assuming an early-type $k + c$ correction, or use the LF split between our two evolutionary galaxy types, it is not possible to derive a good fit to the data, irrespective of other model parameters like IMF or characteristic time-scale $\tau$: the counts are too flat at the faintest magnitudes (see Fig. 8). Even if $\tau = 1.8$ x higher normalization, as assumed by our models, is used, the predicted count would still be too low to fit the data via a PLE model. We should also emphasize the importance of the normalization in determining how well models fit. Our normalization is taken at $B \approx 18.5$ to avoid the issues with large-scale structure at brighter magnitudes (see Busswell et al. 2004; Frith, Shanks & Outram 2005).

Thus if the local galaxy LF is closer to that given by our parameters in Table 2, then the good fit of the models to the faint counts suggest that the galaxy LF at high redshift ($z \approx 1$) has a slope similar to the present day, with no need to evoke evolutionary steepening. This means that there is no immediate detection of the steep LF at $z \geq 1$ that would better match the generically steep halo mass function of cold dark matter (CDM) models. However, if the flatter local LF of Cole et al. (2001) is taken, then evolutionary steepening of the LF may be necessary at high redshift. The main argument against the Cole et al. (2001) 2MASS LF is that it does not seem consistent with the steeper LFs found when optical LFs are converted to the $H$ band using straightforward colour transformations of the galaxy subpopulations. More checks of the 2MASS $H$-band magnitude scale as used by Cole et al. (2001) are required. If the 2MASS magnitudes are correct, then the excellent fit of our almost unevolving PLE models to the data in the range $10 < H < 28$ may then have to be taken as coincidental.

In summary, if the IR galaxy LF we have derived from the optical LF is accurate, then there is no need to invoke any evolution in the form of the galaxy LF in the range $0 \leq z \leq 2$ to fit the $H$-band counts. The excellent fit of almost a non-evolving model throughout the $H < 28$ mag range then may be an excellent indication that the high- and low-redshift Universe may be more similar than usually expected. However, if the local LF has a flatter slope and/or a lower normalization, then this slowly evolving model is less consistent with the faintest $H$-count data.

### 7.2 Colours

Figs 9 and 10 show optical–IR colours for $H$-selected objects in the WHDF. If compared to fig. 2 of Paper IV it is apparent from these graphs that the Calar Alto data set is a considerable advance over our UKIRT wide survey, which was limited at $K \sim 20$. This work effectively extends our $3\sigma$ limit 2 mag fainter with the same area coverage and with reduced photometric errors. In Fig. 9, we plot $B - H$ colour against $H$ magnitude for all objects to $H < 22.5$; also shown are median colours (filled squares), and the predictions for the median colours of the $q_0 = 0.05 x = 3$ evolutionary model. Fig. 10 is identical to Fig. 9 except that in this case we plot $I - H$ as a function of $H$ magnitude. This can be compared directly with fig. 9 of Chen et al. (2002).

In Fig. 9, the median $B - H$ colour becomes slightly redder to $H \sim 18$, after which it turns bluewards and this trend continues to the limit of our survey. This should be compared to our previous $K$ versus $B - K$ plot (fig. 2 of Paper IV), which shows a similar trend for the non-evolving models. There, however, a large apparent gap was seen in the data near $K = 21$, $B - K = 5.8$ where very few galaxies were detected although this was above the detection threshold in both filters. In the present data, this gap is not quite as obvious, although there is still a blueward turn of the median colour faintwards of $H \approx 20$.

The histograms of galaxy colours show this blueward movement more clearly. In Figs 11 and 12, we present the $B - H$ and $I - H$ colour distributions for objects in the WHDF selected by $H$ magnitude in four slices from $16 < H < 19$ to $21 < H < 22$. The dashed lines show the predictions of a non-evolving model, whereas the solid lines show the predictions from the $x = 3$ evolutionary model. We have not renormalized the model counts to agree with the data.
Figure 9. $H$ magnitude against $B - H$ colour for galaxies in the WHDF, with median colours calculated in one-magnitude bins. The median of our evolving $q_0 = 0.05 x = 3$ model is also shown (solid line). The dashed line shows the region of incompleteness. Right-pointing arrows show objects too red to be detected in the optical band.

Figure 10. As in Fig. 9, but instead $H$ magnitude against $I - H$ colour is plotted.

These diagrams confirm the broad conclusions presented in Paper IV; we find that the numbers of extremely red, unevolved objects present in these distributions are extremely small. In Fig. 13, we plot $I - H$ and $B - H$ colour of our models as a function of redshift. A non-evolving galaxy track (i.e. a pure $k$-correction) reaches $I - H \sim 6$ by $z \sim 2$, or $B - H \sim 8$ by $z \sim 1$. Our survey shows a conspicuous lack of such objects. However, even with our $x = 3$ model there is a red peak predicted in the colour distributions at $B - H \sim 6$ and, in the faintest bin, at $I - H \sim 3$ which is not seen in the data. These are the evolved E/S0s at $z > 1$, which although much bluer than non-evolving predictions, still should be present in our sample.

Figure 11. $H$-selected $B - H$ distributions; the arrows show the colour completeness limit – the area of attached box shows the number of objects with no measured colour. The solid line shows the predictions of the $q_0 = 0.05 x = 3$ evolutionary model. The dashed line is the non-evolving counterpart.

Figure 12. $H$-selected $I - H$ distributions for the Calar Alto data set. All symbols are identical to Fig. 11.
Following Paper IV, it is worth considering the $I - H$ histograms in Fig. 12 more carefully. While the brighter $H$ bins continue to show the slightly extended red tail that indicates the continuing presence of the early-type galaxies, by the faintest $21 < H < 22$ bin, there may be more of a case that these galaxies could have disappeared (de-merged). However, these galaxies may have simply moved bluewards faster than the PLE model as the UV flux enters the $I$ band at $z \approx 1$, as appears to have happened already in the $B$ band (see Fig. 11) for galaxies 2 mag brighter in $H$. Indeed, renormalizing the model prediction downwards suggests that the overall shape of predicted $I - H$ distribution may still fit the data even in this faintest bin. Thus, we conclude that the early-type galaxy population may persist essentially unchanged except in the UV out to $z > 1$, as indicated by the continuing excellent fit of the PLE models in $I - H$ to $H \approx 22$ mag.

Fig. 14 shows $B - R$ versus $R - H$ for all galaxies in the WHDF, as well as the colour tracks predicted by the models. In this plot, galaxies have been split by magnitude, with the filled circles representing galaxies with $H < 19$. From this, it is apparent that a large number of the faintest galaxies lie in the region of this plot occupied by spiral galaxies. This is not unexpected, as indicated by Fig. 15, which shows the number counts from our $q_0 = 0.05$, $x = 3$ model for the individual morphological types.

As noted in Paper IV, and by Chen et al. (2002), there is a large scatter in the colour–colour plane, with galaxies distributed over a very broad range of optical–IR colours, particularly for the objects the model tracks suggest should be early types (remember that for clarity we only show one spiral track, but in reality the Sbc–Irr tracks will represent most of the bluer colours). The large scatter could explain the flat distribution in Figs 11 and 12 compared to the models at $B - H \sim 6$ and $I - H \sim 3$. This is discussed further in the next section, but may be evidence of a wide range of star formation histories, dust content, or metallicities for the early types.

It is interesting to speculate whether the intermediate population of ‘blue’ early types detected by Vallbe-Mumbru et al. (in preparation) at $z < 0.5$ are now contributing at higher redshifts to the wide scatter in $R - H$ at $z > 0.5$. The problem is that the scatter is as much on the red side of the track as on the blue in this redshift range. However, the early-type track in $R - H$ is quite sensitive to $e$-folding time of the SFR, $\tau$ (which is degenerate with the IMF slope). It may be possible to choose $\tau < 2.5$ Gyr in the $x = 3$ case to make the track more like a red envelope in the $B - R: R - H$ diagram at $0.5 < z < 1.5$ while not making the track too red at $z \sim 0.5$ in $B - R$. Then the scatter would shift to the blueward side and be

---

**Figure 13.** $I - H$ colour (lower panel) and $B - H$ colour (upper panel) as a function of redshift for our $q_0 = 0.05$ model; non-evolving E/S0 (dotted line), evolving E/S0 (solid line), non-evolving spiral (short-dashed line), evolving spiral (long-dashed line).

**Figure 14.** Left-hand panel: $H - K$ versus $R - H$ plot for all galaxies and stars on the WHDF with $H < 21$. The filled and open circles represent galaxies brighter and fainter than $H = 19$, respectively. Colour limits for those not detected in $R$ are shown with arrows, assuming a magnitude 0.5 mag below the $3\sigma$ $R$-band detection threshold. A double horizontal arrow indicates galaxies not detected in $B$ or $R$ (i.e. its $B - R$ colour is undetermined). Also shown are the Bruzual and Charlot tracks for E/S0 galaxies (solid line) and Scd galaxies (dashed line). Redshift intervals of $z = 0, 0.5, 1, 1.5, 2, 2.5, 3$ and $3.5$ are marked with boxes. Right-hand panel: the same colour–colour plot, but only for those galaxies assigned photometric redshifts from HYPERZ with $>80$ per cent probability. Redshift ranges are indicated by the different symbols.

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explained by ongoing star formation in the intermediate early-type population.

Fig. 16 shows $H - K$ versus $R - I$. This time we curtail the distribution at $H = 20$, due to the bright limit of the $K$ data. This confirms the suggestion from the optical data in Paper V that the galaxies redder than $R - I \sim 1$ are likely to be early types in the range $0.5 < z < 2$.

To illustrate these points further, we also carried out a comparison of photometric redshifts of the $H$-band selected galaxies with our elliptical and spiral models. The photometric redshifts were derived using the HYPERZ package (Bolzonella, Miralles & Pelló 2000), publicly available at http://webast.ast.obs-mip.fr/hyperz/. As input to HYPERZ, we used our catalogue of galaxies with $H < 21$ mag and a maximum of six magnitudes in the filters $U, B, R, I, H$ and $K$. We let HYPERZ compute the most likely redshift in a range $0.1 < z < 6.0$ with steps of 0.05 and a possible internal reddening $0.0 < A_V < 2.0$ mag with the Calzetti law (Calzetti 1997). The full set of observed model templates coming with HYPERZ was used to cover all observed types, but checks with limited template samples showed no significant difference. To be consistent with our previous results, we used the cosmology with $H_0 = 50$, $q_0 = 0.05$ without a cosmological constant. The weighted mean redshifts with corresponding confidence probability better than 80 per cent were selected. A check with known redshifts in the WHDF suggests typical errors of $\delta z = \pm 0.10$ (for $z < 0.5$) if the object is observed in all six filters. The result is shown in the right-hand panels of Figs 14 and 15.

In general, we find a good agreement between our model tracks and the photometric redshifts of our galaxy sample in these two-colour diagrams. Our model tracks in the range $0.0 < z < 0.5$ are close to the centre of the area covered by the objects with the photometric redshift in this range as shown in the $B - R$ versus $R - H$ colour plane (Fig. 14). Only a few $z > 2.25$ objects are scattered in the region where our models have redshifts below $z = 2$. Note that the location of the low-redshift galaxies in this diagram is about the same as that of the brighter $H < 19$ galaxies in Fig. 7. The galaxies with bright apparent magnitudes are therefore mostly low-redshift objects.

In the $H - K$ versus $R - I$ two-colour plane (Fig. 16), the photometric redshifts of only the lowest-redshift objects ($z \lesssim 0.5$) agree with the corresponding model tracks of Fig. 8. The objects in the range $0.75 < z < 1.25$ are distributed over the whole diagram, whereas this redshift range in the model tracks is located in a very small area. And especially the $z > 2$ objects are much bluer in $H - K$ than our model tracks predict. This is due to the type selection of the HYPERZ templates: the best-fitting template of the $z > 2$ objects is a starburst seen at a young age, a case not included in our simple models.

7.3 EROs

Much attention has been devoted in recent years towards the study of EROs (e.g. Cimatti et al. 2002a; Smith et al. 2002; Roche et al. 2003; Yan & Thompson 2003). These are objects traditionally selected to have $R - K > 5$, although as is clear from figs 14 and 3 of Paper IV, this has little meaning in the context of modern evolutionary models other than to select E/S0s roughly in the range $1 < z < 2$. 

Figure 15. $H$-band number–magnitude relation as a function of morphological type for the evolutionary $q_0 = 0.05$ model. The solid line shows the total predicted galaxy count.
Nevertheless, we show a comparison of our numbers for $R - K > 5$ with other published values in Table 5. Although the absolute numbers vary, the percentage of EROs is remarkably constant between authors. We also show the prediction of the $q_0 = 0.05 \times 3$ model, and a standard Salpeter PLE model. Several problems affect these comparisons; first, the red extreme of the model tracks is very sensitive to the exact star formation history adopted, and secondly, $R - K = 5$ is on a steeply falling portion of the number–colour histogram, so small uncertainties in zero-point and random errors on the colours (and potentially colour equations between $K$ bands used at different observatories) could make substantial differences to the numbers. The surface densities found by Daddi et al. (2000) differ by almost a factor of 2 between samples with $R - K > 5.0$ and $R - K > 5.3$. Nevertheless, the $x = 3$ model predicts both a similar percentage as the data and absolute densities close to the mean observed density at $R - K > 5.0$. Our Salpeter PLE model is a factor of 2 higher, as expected from the results in Section 6.2 where it was shown that this model predicts far too many objects above $z = 1$. Remaining small differences in the $x = 3$ model can be explained by the observational result of Cimatti et al. (2002a) who presented evidence that a large fraction of the ERO population are dusty starburst galaxies. A similar conclusion was reached by Yan & Thompson (2003), who found from HST imaging that about 65 per cent of EROs were show discs, although Yan, Thompson & Soifer (2004) found that the fraction of emission-line objects was similar amongst both bulge- and disc-dominated EROs. As dust does not have a large effect on the numbers of NIR-selected galaxies, it would shift the galaxy population towards redder colour, so that the inclusion of dust in our models would result in a somewhat higher number of EROs predicted. As the deviation of the modelled number of EROs from the mean observed number is smaller than the deviation between different the number from observational projects, it makes little sense to try and finetune this parameter.

Table 5. Numbers of EROs with $R - K > 5$, $K < 19.2$ per arcmin$^2$ and as a percentage of all galaxies with $K < 19.2$.

<table>
<thead>
<tr>
<th>Author</th>
<th>$N_{\text{ERO}}$/arcmin$^2$</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model ($x = 3$)</td>
<td>0.67</td>
<td>11</td>
</tr>
<tr>
<td>Model (Salpeter)</td>
<td>2.7</td>
<td>29</td>
</tr>
<tr>
<td>This work</td>
<td>0.53 ± 0.1</td>
<td>15 ± 0.03</td>
</tr>
<tr>
<td>Daddi et al. (2000)</td>
<td>0.63</td>
<td>13</td>
</tr>
<tr>
<td>Cimatti et al. (2002a)</td>
<td>0.88</td>
<td>13 ± 0.02</td>
</tr>
<tr>
<td>Roche et al. (2003)$^a$</td>
<td>0.5</td>
<td>13</td>
</tr>
</tbody>
</table>

$^a$Estimated from values at $K = 19$ and 19.5.

With our deeper H-band data, we can study the distribution in $I - H$ as previously done by Chen et al. (2002). Table 6 shows the numbers of objects with $I - H > 3$–a colour-cut that is roughly equivalent to $R - K > 5$, although it selects a slightly higher redshift range–for three H-magnitude bins. For the bins in common, we find excellent agreement between our data and those of Chen et al. We show the $H$-selected ERO counts subdivided into smaller 0.5-mag bins in Fig. 17. While Chen et al. suggested that the number counts turn over at $H \sim 20$, it is clear from our deeper $H$-band data that this does not happen. Instead, the counts continue to rise towards our faintest bin centred at $H = 22.25$ mag.

When comparing our models to these data, we find that on average the numbers are in good agreement with the observed numbers of ERO galaxies. This is true for both our no-evolution model and the evolving $x = 3$ model. For $21 < H < 22$, the models predict 27–29 per cent $I - H > 3$ objects, compared with 20 per cent seen in the data. As indicated by Fig. 11, our ERO count predictions using $B - H$ limits will be in much less good agreement with the data, although as pointed out in Paper IV, due to the sensitivity of the $B$ band to evolution, these colours can be changed quite drastically by small changes in IMF or SFR e-folding time.

The location of our EROs with $H < 21$ in four colour–colour planes is shown in Fig. 18, together with our early-type model track. The data show a large scatter (of over 1 mag), but in all the plots tend to cluster around the $z \sim 2$ model location. Nearly half our EROs are detected in the $U$ band, but this should not be taken as evidence of unusual star-forming activity, as the model colour for an E/S0 at $z \sim 2$ is $U - H \sim 5.5$, well within the range of our $U$ data for $H < 21$.

### 7.4 The early-type sequence

Previous studies (with the exception of Firth et al. 2002) have tended to concentrate simply on one colour. Our multiwavelength data enable us to explore galaxies with particular properties in different two-colour planes. In particular, in Paper IV we showed how the $R - I : B - R$ plane seems to provide a means of selecting early-type galaxies. According to the models, the clear ‘sequence’ seen with $B - R > 1.8$ and $R - I < 0.95$ delineates E/S0 galaxies with $z < 0.5$. In fact, this is insensitive to choice of model – a simple $k$-correction would come up with a similar cut. The models also suggest that $B - R > 1.8$ and $R - I > 0.95$ should select E/S0s between $0.5 < z < 1$. The $H$ band is ideal to study if this truly selects early-type galaxies. It can be seen in Fig. 15 that early-type galaxies are the most numerous type up to $H \sim 22$. Fig. 18 shows the location of our colour-selected E/S0s with $H < 21$ (this ensures good colour completeness in all except $U - B$) in four colour–colour planes, together with the redshift-coded model tracks for E/S0s. The reader’s attention is drawn to the fact that many of the low-$z$ galaxies at $B - R \sim 2$ appear too blue in $U - B$ and too red in $I - H$ to be normal E/S0s, suggesting that these galaxies have experienced more recent star formation than contained in our simple PLE model. This may be evidence for an intermediate population of early-type galaxies. Furthermore, some of these galaxies, although lying on the
NIR colours for stellar populations of ages

gested (see e.g. Schulz et al. 2002) that find much redder optical–

colours within this region in Fig. 19(b) (solid line) shows a

colours than expected for their redshift, again suggestive

colours of objects within a diameter of 1.5 arcmin (∼0.5 h⁻¹ Mpc at z ∼ 1) in a region near the north-

section plus extra optical–NIR reddening in intermediate-age stellar

early-type sequence in R − I : B − R, have been found to have bluer

B − R colours than expected for their redshift, again suggestive

of an intermediate-age early-type population. This is discussed by

Vallbe-Mumbru et al. (in preparation) where evidence for an inter-

mediate early-type population in a 2dFGRS/SDSS data set is also

investigated. This region is highlighted in Fig. 19(a). A histogram of galaxy

galaxies are between 1

1270 N. Metcalfe et al.

Figure 17. The number counts of EROs with I − H > 3. The filled circles,
this paper; open squares, Chen et al. (2002). Our faintest point is on the limit
of the I-band photometry and should be treated with caution. The solid line
shows the prediction of the q0 = 0.05 x = 3 model, the dashed line that of
the non-evolving q0 = 0.05 model.

7.5 A candidate high-z galaxy cluster

Our colour selection has identified a possible high-redshift cluster
on the WHDF. Selecting galaxies with colours I − H > 2.5 and
R − I > 1 and plotting their location on the sky, shows a pronounced
overdensity of some 20–25 galaxies of objects within a diameter of
1.5 arcmin (∼0.5 h⁻¹ Mpc at z ∼ 1) in a region near the north-

west corner (00h23m29.2s, + 36° 55′ 04′′) of our 7 × 7 arcmin² field of

view. This region is highlighted in Fig. 19(a). A histogram of galaxy
R − H colours within this region in Fig. 19(b) (solid line) shows a
second peak at R − H ∼ 4.5, while there is no extra peak in galaxy
colours over the whole field (dotted line). Using our optical and
NIR magnitudes of the possible members of this cluster, we have
computed photometric redshifts with HYPERZ and find that most of
these galaxies are between 1 < z < 1.5, most likely in the lower

half of this redshift range. The brightest three galaxies in the region
have H ∼ 19, although the one nearest the apparent centre of the
concentration has very blue colours, which would imply a lower
redshift late-type galaxy.

Of course, these are only indications for the discovery of a new
galaxy cluster at z ∼ 1, which would require spectroscopic follow-up
for confirmation. But even so one might speculate about the apparent
shape of the overdensity which does not seem to be spherical but
more elongated. Although the cluster is detected near the edge of
our field of view and we should be careful not to overinterpret this,
we might be looking at a cluster in formation where galaxies from
the surrounding filaments are falling into the gravitational potential
of the cluster.

8 CONCLUSIONS

We have presented data from deep NIR observations of the WHDF
down to H ∼ 22.5 mag. These data reach about 2 mag deeper than
previous ‘wide-area’ observations in the NIR (see Paper IV) and
now extend over the full central 7 × 7 arcmin² of the WHDF. Sev-

eral conclusions can be drawn from these new data in comparison

with our models. These PLE models assume a bimodality in star
formation history; red galaxies essentially evolve passively after an
initial burst of star formation at high redshift, whereas blue galaxies

with star formation only decaying with an e-folding time of

9 Gyr.

In our investigation about input parameters for our PLE models,
we noted that a discrepancy exists between galaxy LFs that were
derived in the optical and NIR wavelength ranges. Specifically, LFs
derived from 2MASS data seem to have a much shallower faint-

end slope than the LFs derived from 2dFGRS data in the b_i band. We
also confirm the observation of the K20 redshift survey team that

galaxy redshift distributions N(z) of models using the standard
Salpeter IMF predict too many high-redshift objects, while models
using IMFs with steeper slopes like the Scalo IMF or our favoured
x = 3 IMF very well match the observed N(z) in the K band.

The models also give reasonable fits to the early-type LFs in the
rest B band out to z ∼ 0.8 from the photo-z COMBO-17 survey (Bell
et al. 2004) and more exact fits to early results from the SDSS–2dF
Luminous Red Galaxy Redshift Survey out to z ∼ 0.7 (D. Wake,
private communication). Preliminary results from the VVDS (Le
Fevre et al. 2005) continue to show little evolution for the red galaxy
LF and out to z ∼ 1 but about 1-mag luminosity evolution in the
rest B band out to z ∼ 1, as expected from our simple PLE models.
It is then interesting to check whether these models continue to fit
our galaxy counts and colours to our faint H limits.

Given the success of the models with x = 3 or even a Scalo IMF,
we note that this would mean virtually no evolution in stellar
mass over large look-back times for early-type galaxies. Since
conversions to stellar mass from NIR luminosity are heavily de-

pendent on the assumed IMF, in this paper we have preferred to
discuss evolutionary models in terms of the early-type galaxy LF,
which is the basic observed quantity, rather than its stellar mass

derivative.

Takings the H galaxy number counts first, we confirm most results
noted in Paper IV but now the data extend to H ∼ 22.5 mag over a

7 × 7 arcmin² area and to H ∼ 29 mag in the HDF-N+S. Mod-

els in cosmologies with a high density parameter (i.e. q0 = 0.5)
generally underpredict the data. In the optical bands, these mod-
elts were supplemented with an additional population of early-type
dwarf galaxies to address this problem; in the NIR these models

slightly over-predict the H counts at the faintest limits. Both evolving
Figure 18. The colour properties of E/S0 ‘sequence’ galaxies. Shown are four colour–colour diagrams (all limited at $H < 21$) for galaxies selected on the basis of their location in the $R - I/B - R$ plane (top left-hand panel). Solid circles, $B - R > 1.8$, $R - I < 0.95$ – these are identified as E/S0 galaxies with $z < 0.5$; open circles, $B - R > 1.8$, $R - I > 0.95$ – potential E/S0 galaxies in the range $0.5 < z < 1.0$. Also shown, as crosses are the locations of EROs defined as $R - K > 5$. Our $q_0 = 0.05 \times 3$ evolving model for E/S0s is shown; solid line, $0 < z < 0.5$; dotted line, $0.5 < z < 1.0$; short-dashed line, $1.0 < z < 1.5$; long-dashed line, $1.5 < z < 2.0$; short-dash–dotted line, $2.0 < z < 2.5$; long-dash–dotted line, $2.5 < z < 3.0$; long-dash–short-dashed line, $3.0 < z < 3.5$.

Figure 19. (a) The position of galaxies with $I - H > 2.5$, $R - I > 1$ over the $7 \times 7$-arcmin$^2$ field of view of the WHDF. The region containing a possible new high-redshift galaxy cluster is highlighted. (b) Distribution of $R - H$ colours for galaxies in a 2.35-arcmin$^2$ region centred on our proposed cluster (solid histogram), compared with the distribution for the whole field, normalized to the same area (dashed histogram).

and non-evolving models in cosmologies close to the so-called ‘concordance’ parameters (i.e. with $\Omega_M = 0.7$) or cosmologies with low $q_0 = 0.05$ give good agreement to the observed H number counts to the faintest limits. In these cases, models that assume our original ‘steep’ $H$-band LF locally give much better fits to the faintest counts than the recent flatter LFs from 2MASS (Cole et al. 2001). These latter models tend to underpredict the numbers of galaxies at $H > 21$ mag. If the steep local $H$-band LF is correct then the suggestion
is that the form of the galaxy LF at $z \sim 1$–2 has not evolved since the present day. If the flat LF is correct, then the galaxy LF at $z \sim 1$–2 has steepened significantly with look-back time.

In terms of galaxy colours, we continue to find a deficiency of very red galaxies at $H > 20$ mag. Median colours per magnitude bin are reasonably well fitted by PLE models but only poorly reflect the distribution in colour in each magnitude bin. We have demonstrated this using optical–NIR colour histograms, where both evolving and non-evolving models predict more red galaxies than are detected at $H > 20$ mag. Since the $H$-band counts are well fitted by the models and since the effect is smaller in $I$–$H$ than $B$–$H$, the models may somewhat underestimate the evolution in the $B$ band at low redshift and in the $I$ band at higher redshift. This effect may be related to the existence of an intermediate early-type population; despite appearing tightly tied to the early-type locus in two-colour diagrams, these galaxies may have experienced a burst of star formation at relatively recent times and their existence means that the bimodality in star formation histories may not be exact.

The colour spread of early-type galaxies in two-colour diagrams that involve an optical–NIR colour is larger than seen in diagrams that only involve optical colours. This was somewhat unexpected and not easily explained by our simple model. The spread is most likely caused by starbursts and dust and the tightness of the tracks in the optical bands may be enhanced by optical selection. The intermediate population detected by Vall{é}e et al. (in preparation) that shows a blue excess in the optical bands may also show an NIR excess in the red bands. At higher redshift, this intermediate population may explain the increased scatter seen in the colour–colour diagrams of NIR-selected samples.

Number counts of galaxy subsamples like EROs agree very well with data from the literature and are reasonably well matched by our models. For a detailed comparison of all the features of ERO numbers and number counts, the models will very likely have to be refined to include dust and starbursts, as well as up-to-date stellar isochrones. To carry out a comprehensive comparison, however, much more data are needed as the deviations between models and data are of the same order as the deviations between different data sets.

In addition to these results, we presented evidence for the discovery of a new galaxy cluster that might be observed in formation at $z \sim 1$.

Finally, we emphasize that the counts and $N(z)$ distributions seen in NIR-selected samples continue to be well fitted by models which assume virtually no evolution in the $H$-band LF. In hierarchical models such as the standard Lambda CDM ($\Lambda$CDM) model, the red population is expected to show significant dynamical and luminosity evolution. Also the rate of dynamical evolution is expected to vary with bulge halo mass. Since the observed galaxy counts and number–redshift relations show virtually no evidence of evolution in the early types at any luminosity, it will be interesting to see if the semi-analytic models of galaxy formation can arrange for the expected dynamical, luminosity and feedback evolution to conspire to leave the early-type LF looking unevolved over virtually its whole luminosity range. The first attempts to achieve this are already underway (e.g. Bower et al. 2006).

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