The WIRCam Deep Survey I: Counts, colours and mass-functions derived from near-infrared imaging in the CFHTLS deep fields

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ABSTRACT

We present a new near-infrared imaging survey in the four CFHTLS deep fields: the WIRCam Deep Survey or “WIRDS”. WIRDS comprises extremely deep, high quality (FWHM ~ 0.6") J, H and K Imaging covering a total effective area of 2.1 deg2 and reaching AB 50% completeness limits of ± 24.5. We combine our images with the CFHTLS to create a unique eight-band ugrizJHKs photometric catalogues in the four CFHTLS deep fields; these four separate fields allow us to make a robust estimate of the effect of cosmic variance for all our measurements. We use these catalogues in combination with ≈ 9, 800 spectroscopic redshifts to estimate precise photometric redshifts (Δz/(1+z) ≲ 0.03 at i < 25), galaxy types, star-formation rates and stellar masses for a unique sample of ≈ 1.8 million galaxies. Our JHKs, number counts are consistent with previous studies. We apply the “BzK” selection to our gizK filter set and find that the star forming BzK selection successfully selects 76% of star-forming galaxies in the redshift range 1.4 < z < 2.5 in our photometric catalogues. Based on our photometric redshift measurement. Similarly the passive BzK selection returns 52% of the passive 1.4 < z < 2.5 population identified in the photometric catalogue. We present the mass functions of the total galaxy population as a function of redshift up to z = 2 and present fits using double Schechter functions. A mass-dependent evolution of the mass function is seen with the numbers of galaxies with masses of M ≲ 10^{10} for all evolving at z ≲ 1, but galaxies of higher mass reaching their present day numbers by z = 0.8 – 1. This is consistent with the present picture of downsizing in galaxy evolution. We compare our results with the predictions of the Gsf semi-analytical galaxy formation model and find that the simulations provide a relatively successful fit to the observed mass functions at intermediate masses (i.e. 10 ≤ log(M/M⊙) ≤ 11). However, as is common with semi-analytical predictions of the mass function, the Gsf results under-predict the mass function at low masses (i.e. log(M/M⊙) ≤ 10), whilst the fit as a whole degrades beyond redshifts of z ~ 1.2. All photometric catalogues and images are made publicly available from TERAPIX and CADC.

Key words. cosmology: observations — cosmology: dark matter — galaxies: large scale structure of the universe — galaxies: surveys

1. Introduction

Today, observational evidence concurs that star formation in the Universe reached its peak within the redshift range 1 < z < 2, whilst ~ 50% – 70% of mass assembly took place in the redshift range 1 < z < 3 (Connolly et al. 1997; Dickinson et al. 2003; Arnouts et al. 2007; Pozzetti et al. 2007; Noeske et al. 2007). In addition, observations have revealed the existence of a substantial population of very massive galaxies at z > 1 (e.g. Mullis et al. 2005; Stanford et al. 2005, 2006; Stott et al. 2010; Fassbender et al. 2011). Such observations have acted to stimulate significant progress in our understanding of galaxy formation processes, in particular highlighting the importance of feedback processes in shaping the pace and form of the growth of galaxies. Semi-analytical simulations have shown that the addition of AGN feedback allow such models to predict both the substantial population of massive galaxies at z > 1 and the rise in the star-formation density to z ~ 2, whilst simultaneously matching the luminosity function and colour distribution of galaxies in the local Universe (e.g. Bower et al. 2006; Croton et al. 2006; De Lucia et al. 2006; De Lucia & Blaizot 2007; Guo & White 2008; Guo et al. 2011).

Although models (and hence our understanding of galaxy evolution) are continually improving and have had many successes, there are still limitations and inconsistencies. For example, semi-analytic models have difficulty simultaneously producing the total mass function of the massive galaxy population at
z > 1 and stellar growth in highly star-forming submillimetre
galaxies observed at z ~ 1 (e.g. Baugh et al. 2005; Bower et al.
2006). In addition, there remain instances of observations chal-
 lenging the model predictions (e.g. McCracken et al. 2010; Guo
et al. 2011; Henriques et al. 2012), which highlight that our un-
derstanding of galaxy formation remains incomplete. Given the
central role that intermediate redshift populations play in our un-
derstanding of galaxy formation and evolution as a whole, gath-
ering deeper wide-area observations at this redshift range is of

Below z ~ 1, the galaxy population can be relatively easily
identified via the optical features such as the 4000Å break and a
variety of absorption and emission lines. Above z ~ 2, the
ultraviolet spectral features are redshifted into the optical and the
galaxy population can be readily identified via the Lyman Break
(e.g. Steidel et al. 1996, 2003; Cooke et al. 2006; Bielby et al.
2007) and Lyα emission (e.g. Cowie & Hu 1998; Ouchi et al.
2003; Gawiser et al. 2006). However, to follow the galaxy pop-
ulation into the redshift range 1 \lesssim z \lesssim 2.5, near-infrared ob-
ervations are essential as all spectral features move out of visible
bands. Furthermore, the role of environment and galaxy forma-
tion process at these redshifts is largely unexplored (Renzini &
Daddi 2009). Near-infrared galaxy samples offer several well-
known advantages compared to purely optical selections (see,
for example Cowie et al. (1994)); at z ~ 1 near-infrared se-
lected galaxies are seen in the rest-frame optical. This corre-
sponds more closely to a stellar-mass-selected sample and are
therefore less prone to the uncertain effects of dust extinction
present in these redshifts for rest-frame optically selected sam-
ple. As the K band k− corrections are insensitive to galaxy type
over a wide redshift range, these samples provide a fairly
unbiased census of galaxy populations at high redshifts (provid-
ing that the extinction is not too high, as in the case of some
submillimeter galaxies). Such samples represent the ideal input
catalogues from which to extract targets for spectroscopic sur-
veys as well as for determining accurate photometric redshifts
and making comparisons with models.

Cowie et al. (1996) carried out one of the first extremely
deep, complete K selected spectroscopic surveys and showed that
star-forming galaxies at low redshifts have smaller masses than
actively star-forming galaxies at z ~ 1, a phenomenon known as “downsizing”. Stated another way, the sites of star-
formation “migrate” from higher-mass systems at high redshift
to lower-mass systems at lower redshifts; this anti-hierarchical
behaviour seemed at odds with the hierarchical picture of galaxy
formation and helped to stimulate refinement of theoretical mod-
els of galaxy formation to account for these observations. More
recently, the K20 survey (Cimatti et al. 2002) reaching K_s \sim 21.8
and the GDDS survey (Abraham et al. 2004) reaching K ~ 22.4
provided further observations to test the existing knowledge and
understanding of the galaxy formation process. The areas cov-
ered by these surveys was small, comprising only \sim 55 arcmin^2
and \sim 30 arcmin^2 in K20 and GDDS respectively. Improvements
in recent years have been provided by the Ultra Deep Survey
(UDS) segment of the United Kingdom Infrared Telescope
(UKIRT) Infrared Deep Sky Survey (UKIDSS; Lawrence et al.
2007; Lane et al. 2007), which covers an area of 0.77 deg^2 to
a depth of K ~ 25 (AB) and the Cosmic Evolution Survey
(COSMOS; Scoville et al. 2007; Koekemoer et al. 2007) which
covers a total area of 2 deg^2 to a depth of K = 24 (AB). Each
of these surveys covers just a single field however, and cosmic
variance effects are particularly important, especially for the red
galaxy populations that are dominated by highly-clustered ob-
jects.

A number of studies have analysed the evolution of the build-
up of stellar mass in galaxies via the stellar mass function, find-
ing that the stellar mass density approximately doubles between
z ~ 1 and z ~ 0 (e.g. Bundy et al. 2005, 2006; Borch et al.
2006; Pannella et al. 2006). Ilbert et al. (2010) performed simi-
lar analyses out to redshifts of z ~ 2 and found that, for quiescent
galaxies, z ~ 1 represents an epoch of transition in their stellar mass
assembly, showing that the stellar mass density for the qui-
escient population increases by over an order of magnitude from
z ~ 2 to z ~ 0.8, but only increases by a factor of 2 between
z ~ 0.8 and the present day. Combining this result with the mor-
phologies of the z ~ 0.8 quiescent sample, they concluded that
a dominant mechanism links the shutdown of star formation
and the acquisition of an elliptical morphology in massive galaxies.

Although these studies have provided significant insights into
the evolution of the galaxy population, building on these results
requires further wide field deep NIR imaging to probe a fuller
range of the stellar mass content across cosmic time.

In this paper, the first of a series, we present such a sur-
vey: the WIRCam Deep Survey or “WIRDS”. We describe the
field layout, observing strategy, data processing techniques and
present a comprehensive quality assessment of the final released
imaging data. These data have already been used in a number of
studies: Bielby et al. 2010; Cassata et al. 2011; Andreon 2011;
Cucciati et al. 2012; Raichoor & Andreon 2012; Whitaker et al.
2011; Willott et al. 2012. Both images and catalogues are pub-
licly available from CADC\(^1\) and TERAPIX\(^2\) data centers.

In our second paper, we will describe clustering measurements for
mass-selected samples derived using these catalogues.

This paper is organised as follows: Section 2 presents the
survey strategy, observations, data reductions and quality as-
sessments; Section 3 we present galaxy number counts and sub-
classes of objects selected using various selection criteria in joint
CFHTLS-WIRDS dataset, including BzK selections and separa-
tion by type based on rest-frame UV colours. In Section 4 we
present an analysis of the mass completeness of the data and
present precise mass functions measured to a redshift of z = 2.

Section 5 provides a summary and our conclusions. The WIRDS
survey is designed to reach AB magnitudes of 24 in all near-
infrared bands. The science rationale for this was the following:
firstly, for the purposes of deriving accurate photometric red-
shifts below the typical spectroscopic limit of i = 24.5; and sec-
donely, to reach at least to M^*_* for galaxies up to z = 3.

Throughout this paper, all magnitudes are given in the AB
system unless stated otherwise. Unless otherwise stated, we use a
ΛCDM cosmology given by H_0 = 70 km/s/Mpc, Ω_M = 0.3 and
Ω_Λ = 0.7.

2. Observations and data reductions

2.1. Observations

The NIR observations were taken using the WIRCam detector
(Puget et al. 2004) at the Canada France Hawaii Telescope
(CFHT), with the exception of D2 J which was observed with
WFCAM on UKIRT. WIRCam consists of four 2048 x 2048
HgCdTe arrays arranged in a 2 x 2 format, with gaps of 45”
between adjacent chips. The detector pixel scale is 0.30”/pixel re-
sulting in a field-of-view of 21’ x 21’. Observations were taken in
a series of runs from 2005-2007 and were made in co-ordination
with the COSMOS consortium. In this work we combine the

\(^1\) http://cadcwww.dartmouth.ca/cfht/WIRDS0001.html
\(^2\) http://terapix.iap.fr/article.php?id_article=832
NIR imaging with the CFHTLS T0006 imaging described by Goranova et al. (2009). We note that in the D2 field, we include the COSMOS data that has already been described by McCracken et al. (2010) although we restrict ourselves only to the central 1 deg$^2$ and use this data in conjunction with the CFHTLS optical $ugriz$ data (rather than the COSMOS Subaru observations) in order to be consistent between each of the four fields.

Observation are summarised in Table 1. The mean exposure time listed is approximately the exposure time per pixel and is simply the individual exposure time multiplied by the number of exposures and divided by the number of subfields across the field. Our observing strategy was chosen in order to ensure uniform coverage reaching a target depth of 24AB. Given the limited observing time allocated to the program, this precluded full coverage of each of the $1' \times 1'$ CFHTLS deep fields. Instead a subsection of each of the D1, D3 and D4 fields was chosen (however D2-COSMOS was covered in its entirety by the COSMOS consortium). Five WIRCam pointings were made in the D1 field and three in D3 and D4 fields. This gives a total area of 0.6 deg$^2 = 1.0$ deg$^2 + 0.4$ deg$^2 + 0.4$ deg$^2 = 2.4$ deg$^2$ (or 2.03 deg$^2$ after masking). The subfields in D1 field were chosen to overlap with the VIMOS-VLT Deep Survey (VVDS: Le Fèvre et al. 2005) and the Spitzer Wide-area Infrared Extragalactic Legacy Survey (SWIRE, Lonsdale et al. 2003, 2004), whilst the entire field overlaps with a portion of the XMM Large Scale Structure Survey (XMM-LSS; Pierre et al. 2004). Two of the pointings in the D3 field were chosen to provide near-infrared imaging for a segment of the DEEP2 spectroscopic survey and the AEGIS X-ray survey. Finally, the three D4 pointings were chosen to coincide with a concurrent program to obtain spectroscopic redshifts of $z \approx 4$ galaxies using VLT VIMOS (PI: J. Bergeron, 077.A-0357).

Observations were conducted using $J$, $H$ and $K_s$ filters. Transmission plots of these filters are available from CFHT$^3$. The integration times per exposure for all $J$, $H$ and $K_s$ band observations was 45s, 15s and 20s respectively. The observations were carried out in queue-scheduled mode with image quality constraints of $0.55'' < FWHM < 0.65''$ and were “micro-dithered” (the telescope was displaced using sub-pixel offsets) using the standard WIRCam micro-dither pattern consisting of a $2 \times 2$ dither pat with offsets between consecutive dithers of 0.5 pixels. Since WIRCam has a pixel scale of $0.3''$/pixel, this micro-dithering is required in order to produce well-sampled images under our seeing constraint and also to allow matching with the CFHTLS pixel-scale of $0.186''$/pixel. A further large-scale ($\sim 1' - 2'$) dithering patern was applied to the observations to avoid gaps in the coverage due to the gaps between adjacent CCDs.

2.2. Data reduction

2.2.1. WIRDS D1, D3 and D4 fields

The WIRDS data set were reduced at CFHT and TERAPIX. Initial processing was made at CFHT using the $1' \times 1'$ preprocessing pipeline, which incorporates detrending and initial sky-subtraction processing. In order to ensure precise measurements of fluxes in background-dominated near-infrared observations like WIRDS, we use a two-step reduction process in which objects were flagged in initial stacks created using a standard sky-subtraction procedure. These objects were identified and masked in a second-pass sky-subtraction. The overall reduction process was as follows:

1. Bias subtraction and flat-fielding (detrending)
2. Initial sky-subtraction using object mask generation from the individual images
3. Cross-talk correction
4. Astrometric calibration and production of initial pre-processed stacks
5. Second-pass sky-subtraction using object mask from the pre-processed stack and individual images
6. Cross-talk correction
7. Astrometric and photometric calibration
8. Production of final processed image stacks

These steps are now described in detail. The detrending stage involves the treatment of a number of instrumental imprints: flagging saturated pixels, non-linearity correction, reference pixel subtraction, dark-frame subtraction, dome flat-fielding, bad-pixel masking and guide window masking. The pre-processing of the images consists of bias-subtraction and flat-fielding using the bias and flat-field frames provided by the CFHT WIRCam queue observing team. A global bad pixel mask was generated using the flat to identify the dead pixels and the dark frames to identify hot pixels. For each image, we used the TERAPIX tool QUALITYFIT to produce weight-maps, object catalogues and overviews of individual image qualities (e.g. seeing, depth). The production of the weight maps made use of the WeightWatcher software (Marmo & Bertin 2008).

After detrending, the initial sky-subtraction process was made. Median skies were produced for each individual image using up to 30 (object masked) images (equivalent to ~10mins total exposure time) in a given dithering pattern with on-sky separations of $< 30''$. The images were then sky-subtracted using these sky frames. Sky-flat images were constructed for each image using combinations of masked adjacent images taken over time intervals $\Delta t$ and angular separations of $\Delta \theta$ of $\Delta t < 20$ mins and $\Delta \theta < 10'$ respectively. In general individual sky-flat images consisted of $\approx 8 - 9$ multi-extension fits image files. To perform the masking of the images proctoring to constructing the sky-flats, SExtractor (Bertin & Arnouts 1996) was used to identify objects using a detection threshold of 1.5$\sigma$, a minimum detection area of four pixels, a background mesh size of 64 pixels and a background filter size of one pixel. A “check-image” of type “OBJECTS” was generated to identify objects in each image. With the images masked, the sky-flats were constructed and subtracted from the original images.

After sky-subtraction, we cross-talk corrected our images. Cross-talk arises as a repetitive signal across the WIRCam amplifiers on a given array and although cross-talk signals have been dealt with at the hardware level on WIRCam since 2008, many of our observations were taken prior to this date and so it must be dealt with in software. The cross-talk appears as “ghosts” of bright objects in adjacent amplifiers in a given array in the WIRCam detector. Depending on the form, the effect can be seen in all 32 amplifiers in a given array (where each amplifier consists of $64 \times 2048$ pixels). We attempt to correct for the effect using a form of the “Medamp” procedure, where object masks were first created for each image using SExtractor. For each array, we then take the median of the 32 amplifiers as a way of identifying those features that are common to all 32 amplifiers (i.e. the cross-talk signals). These signals are then

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3 cfht.hawaii.edu/Instruments/Filters/wircam.html
4 cfht.hawaii.edu/Instruments/Imaging/WIRCam/iwiVersion1Doc.html subtracted from the original image.
radius distribution across all nations. The distributions of the flux are peaked with a small tail of poor-seeing images (which are re-
tained astrometric solutions with internal accuracies of ≈ 0.1". Initial median-combined stacks were constructed using Swarp (Bertin et al. 2002) at the instrument pixel scale. From the initial stacks we constructed a full object mask incorporating the fainter objects not detectable in individual images using the same time techniques for the individual object masks. Following this, the sky flat creation was repeated on the original detrended images, using both the individual image masks and the stack-mask to mask objects from the images before making sky-flats. The new sky flats were then subtracted from the detrended images. Cross-talk correction was again performed on the images. Astrometric calibration was made using 2MASS as the astrometric reference catalogue. We ob-
tained astrometric solutions with internal accuracies of ≈ 0.1".

Table 1. Overview of the WIRDS/COSMOS observations.

| Field        | Subfields | R.A. (J2000) | Dec     | Area (masked) ( deg^2) | Band | Ind. exp. (s) | N_{im} | Mean exp. time (s) |
|--------------|-----------|--------------|---------|------------------------|------|---------------|--------|-------------------|
| CFHTLS D1    | 5         | 02:26:00     | -04:30:00 | 0.6 (0.49)             | J    | 45            | 1,460  | 13,140            |
|              |           |              |         |                        | H    | 15            | 4,916  | 14,748            |
|              |           |              |         |                        | K_s  | 20            | 4,235  | 16,940            |
| CFHTLS D2/COSMOS | 9       | 10:00:29     | +02:12:21 | 1.0 (0.80)             | J    | 5/10          | 15,604 | 13,710            |
|              |           |              |         |                        | H    | 15            | 14,000 | 13,125            |
|              |           |              |         |                        | K_s  | 20            | 7,272  | 9,090             |
| CFHTLS D3/EGS | 3        | 14:17:54     | +52:30:31 | 0.4 (0.39)             | J    | 45            | 1,079  | 16,185            |
|              |           |              |         |                        | H    | 15            | 3,390  | 16,950            |
|              |           |              |         |                        | K_s  | 20            | 2,622  | 17,480            |
| CFHTLS D4/Q2215-1744 | 3      | 22:15:31    | -17:44:05.4 | 0.4 (0.36)            | J    | 45            | 1,258  | 18,870            |
|              |           |              |         |                        | H    | 15            | 3,166  | 15,830            |
|              |           |              |         |                        | K_s  | 20            | 2,362  | 15,746            |

Stacks were created in each band by sigma-combining appropriately weighted pixels using a modified version of Swarp kindly supplied by S. Foucaud; the pixel rejection limit was set to 3σ. Images were rescaled to match the pixel scale of 0.186"/pixel and tangent points of the CFHTLS deep stacks, making it easy to extract matched catalogues in double image mode. We note that at this point we performed a qualitative check on the astrometry of the images by constructing combined colour images of the final stacks in each fields using Stiff package (Bertin 2010).

Table 2. Flux-radius properties of the WIRDS data. The seeing cuts give the upper limit above which individual exposures were rejected prior to stacking the images using Swarp.

| Field | Seeing cut | Final flux-radius |
|-------|------------|-------------------|
| J     | H          | K_s               |
| D1    | 0.90"     | 0.87"             | 0.91"           |
| D2    | 1.1"      | 1.1"              | 0.91"           |
| D3    | 0.82"     | 0.81"             | 0.89"           |
| D4    | 0.77"     | 0.72"             | 0.70"           |

Before stacking, images were resampled using a Lanczos-2 4-tap filter with a 128 pixels mesh for background subtraction.

Fig. 1. Flux-radius distribution of the individual exposures in each of the four fields. The dashed-dotted, dashed and solid lines show JHK- bands respectively (note that the COSMOS J-band data is not shown here, as we do not have access to the individual images used in the stack).

2.2.2. D2/COSMOS data reductions

The COSMOS H band data was reduced identically as the other fields described above. However, the WIRCam K_s and WFCAM J band data were processed using a different pipeline which is described in McCracken et al. (2010). The WFCAM J band data is partially described in Capak et al. (2011).
2.3. Completeness and coverage

Each panel in Fig. 2 (D1 and D2) and Fig. 3 (D3 and D4) shows the weight maps for each field and covers 1° × 1°. The grey-scale represents the depth measured as the 3σ limit, based on a minimum object area of 5 pixels. This illustrates the excellent uniformity of the observations, especially in the final H and K_s band stacks. We note that some depth variability between pointings can be seen in the J-band weight-maps in the D1 and D2 fields, which is due to loss of observing time through poor weather. Note that black regions in the thumbnails show areas lacking in any coverage. The COSMOS/D2 field is the only field with complete coverage of the entire CFHTLS Deep 1° × 1°. The remaining three fields cover (prior to any masking) of 0.6 deg^2 (D1), 0.4 deg^2 (D3) and 0.4 deg^2 (D4).

We estimate the completeness of the final images by adding and detecting stellar sources in the stacks. Each image is split into individual pointings (5 for D1, 9 for D2 and 3 for D3 and D4) of ~ 20′ × 20′. The 50% completeness limit for point-like objects is then estimated by placing simulated stellar-like objects at a random position for a given pointing with the appropriate PSF. We then use SExtractor to detect the simulated objects and measure the percentage of such objects successfully recovered based on 500 objects for a given magnitude interval.

Fig. 4 shows our results for all 12 final images. Detection success rates are plotted for each individual pointing separately; it can be seen that our fields have similar completeness limits. In each case, we give the mean 50% limit across all pointings for a given image (straight dashed lines in each plot) along with the standard deviation between those pointings. The 50% completeness limits in the D1, D3 and D4 fields are consistently larger than 24.5AB in all three bands, whilst the D2 data reaches depths of ≈ 24AB in the H and K_s bands and 23.4AB in the J-band image.

Consistent with the weight-maps, this figure shows that largest variation between pointings is for the D1, D2 and D3 J−band images, however these are still consistent to σ ~ 0.2 (as opposed to σ ≲ 0.1 for the H and K_s images).

2.4. Object extraction and photometry

We have performed object extraction on the final NIR images in single and dual-image detection mode using SExtractor with a three pixel minimum detection area and a detection threshold of 1.5σ. A background mesh size of 128 pixels was used for the background subtraction. Fluxes and magnitudes were calculated using the Kron (Kron 1980) -like total magnitudes (MAG_AUTO) and 2′′ (10.75 pixels) and 4′′ (20 pixels) diameter aperture magnitudes. Note that for the MAG_AUTO estimate, the minimum allowable aperture was set to 2.5′′. As seeing is relatively homogeneous across all the fields and bands and we do not perform any PSF homogenisation before catalogue extraction.

For dual-mode extraction, we used gri “χ^2” K_s band images as detection images, producing two sets of catalogues. In both cases we ran SExtractor in dual-mode with the detection image and all eight available images (i.e. ugrizJHKs) in each field from the CFHTLS T0006 Deep and WIRDS. The gri χ^2 was constructed from the CFHTLS T0006 Deep gri images with Swarp in the “CHI2” combination mode. This produces an optimal combination of the input images where each pixel represents the probability of it being drawn from the sky distribution.

5 http://terapix.iap.fr/cplt/T0006-doc.pdf
Fig. 3. As in Fig. 2, but for the D3 and D4 fields.

Fig. 4. Point-source object completeness for the $J$ (left-hand panels), $H$ (middle panels) and $K_s$ (right-hand panels) observations in the WIRDS fields. For each field/filter combination, the completeness is measured for each of the individual pointing regions (i.e. p1-p5 in the D1, p1-p9 in the D2, p1-p3 in the D3 and p1-p3 in the D4), illustrating the uniformity of the fields. The dashed lines in each case indicate the mean 50% completeness for the given field/filter combination.
based on a reduced $\chi^2$ of the background (Szalay et al. 1999). We compare the final photometry in our catalogues using 2MASS (which original individual exposures were calibrated, in Fig. 5. Small offsets are observed which for the most part are $\lesssim 0.04$.

It is well known that SExtractor underestimates photometric errors for faint sources in combined images with correlated noise (e.g. Labbê et al. 2003; Leauthaud et al. 2007). We estimate the magnitude of this effect by measuring the variance in blank apertures in random apertures. First a $4000 \times 4000$ subimage is extracted and aperture photometry is made with $2000 \times 2''$ apertures placed on blank regions of sky (note objects in the image are masked during this procedure). The standard deviation of the flux over all apertures is calculated. Next, we measure aperture photometry on all the SExtracted objects in the $4000 \times 4000$ pixel segment using $2''$ apertures. The correction factor is then taken as the ratio between the standard deviation of the blank sky apertures and the mean of the SExtractor errors for all the objects in that region. We repeat this process for a total of five $4000 \times 4000$ regions around each image and take the final correction to be the mean ratio across the image. This results in scaling of the magnitude errors of: $f_c = 2.10$, $f_g = 2.66$, $f_r = 3.06$, $f_i = 3.08$, $f_z = 2.76$, $f_J = 2.43$, $f_H = 2.61$ and $f_K = 2.49$. The final errors on the magnitudes are given by the SExtractor magnitude errors multiplied directly by $f_c$ (note that these corrections have not been applied to the publicly released catalogues). For the final (publicly released) catalogues, we do not apply any magnitude cut.

We estimate galactic dust-corrections for individual objects using the Schlegel et al. (1998) dust maps. Values of $A$ were estimated for each filter using the analytic formula of Cardelli et al. (1989), giving $R(u) = 4.705$, $R(g) = 3.619$, $R(r) = 2.679$, $R(i) = 1.987$, $R(z) = 1.522$, $R(J) = 0.870$, $R(H) = 0.571$ and $R(K_s) = 0.366$.

In order to exclude regions where the photometry may be unreliable, for example due to bright stars or at the field edges, or unavailable, i.e. outside the NIR coverage, we apply masks to our final catalogues in order to flag objects. In each field, these masks are a combination of the CFHTLS optical masks and masks based on the WIRDS coverage. Once these masks have been applied to the catalogues, the total usable area is 0.49 deg$^2$ (D1), 0.8 deg$^2$ (D2), 0.4 deg$^2$ (D3) and 0.4 deg$^2$ (D4).

2.5. Photometric redshifts and galaxy properties

With our unique combination of optical and NIR data (with which we can detect the 4000Å break to $z \sim 4$) it is possible to estimate photometric redshifts and stellar masses reliably over a large redshift range. We use the “Le Phare”\footnote{cfht.hawaii.edu/~arnouts/LEPHARE/cfhtlephare} (Arnouts et al. 2002; Ilbert et al. 2006) package to measure photometric redshifts and galaxy properties with a $\chi^2$ template-fitting method, based on the method of Ilbert et al. (2006) and Ilbert et al. (2009). As in Ilbert et al. (2009), we use a combination of the Polletta et al. (2007) templates with the additional templates generated by Ilbert et al. (2009) to account for starbursts with ages of 0.3 to 3 Gyr. Following Ilbert et al. (2010), we compute the final photometric redshifts using the median of the probability distribution function (PDFz).

We use an extensive collection of spectroscopic redshifts to calibrate our photometric redshifts. In D1, we use VVDS “Deep” (Le Fèvre et al. 2005) and “Ultra Deep” (Cucciati et al. 2012; Le Fèvre et al. In Prep) spectroscopic samples. The publicly-available VVDS Deep 4000 catalogue contains 8,981 objects over 0.5 deg$^2$ in D1. It is a purely magnitude-limited sample with $i < 24$ and spans a redshift range of $0 \leq z \leq 5$. The Ultra Deep sample comprises $\sim 1500$ spectra over an area of $\approx 0.14$ deg$^2$ and covers a magnitude range of $22.5 < i < 24.75$. Both VVDS spectroscopic catalogues contain redshift quality flags which range from 1 to 4 with 1 being most unreliable and 4 being most reliable; in addition a flag 9 is given to objects identified based on a single emission line. In this analysis we only use quality flags 3 and 4 from the VVDS catalogue (where
the photometric and spectroscopic redshifts is WIRDS D3 photometric catalogue. The median of these objects with the most secure spectroscopic classifications). Using the UVDS Ultra Deep data we find an outlier rate of $\eta = 3.7\%$ and $\sigma_{\Delta z/(1+z)} = 0.025$, with a median magnitude of $i_{\text{median}} = 24.0$, whilst using the Deep data we find an outlier rate of $\eta = 1.9\%$ and $\sigma_{\Delta z/(1+z)} = 0.030$, with a median magnitude of $i_{\text{median}} = 23.7$. The median offset between the photometric and spectroscopic redshifts is $\Delta z/(1+z) = 0.017$.

In the D2/COSMOS field we use the zCOSMOS “10K” spectroscopic sample (Lilly et al. 2009). We find 3004 objects predominantly in the magnitude range $17.5 < i < 22.5$ and over a redshift range up to $z \lesssim 1.4$ present in our photometric catalogue. From this data (and as before, using only objects with spectroscopic flags of 3 or 4) we estimate an outlier rate of $\eta = 1.4\%$ and $\sigma_{\Delta z/(1+z)} = 0.023$, based on a sample with median magnitude of $i_{\text{median}} = 21.6$ (spectroscopic observations for the VVDS and zCOSMOS in D1 and D2 fields were made using VIMOS on the VLT UT3). The median offset between the photometric and spectroscopic redshifts is $\Delta z/(1+z) = 0.020$.

In D3, we use the DEEP2 DR3 redshift catalogue (Davis et al. 2003, 2007), based on observations using the Deep Imaging Multi-Object Spectrograph (DEIMOS) on Keck II. The catalogue contains 47,700 unique objects, of which 2,977 have a ‘equality’ flag of $\geq 3$ (i.e. are deemed to be reliable redshifts) and are present in our photometric catalogue. This sample predominantly covers a magnitude range of $18 < i < 24$ with the bulk being below a redshift of $z \leq 1.6$. Using the DEEP2 data, we estimate an outlier rate of $\eta = 3.0\%$ and $\sigma_{\Delta z/(1+z)} = 0.027$, based on a sample with median magnitude of $i_{\text{median}} = 22.5$ for the WIRDS D3 photometric catalogue. The median offset between the photometric and spectroscopic redshifts is $\Delta z/(1+z) = 0.017$.

In the D4 field, we use spectra obtained using the AAOmega instrument on the Anglo-Australian Telescope (AAT) as part of a program to provide optical spectroscopy of X-ray point-sources in the CFHTLS (Stalin et al. 2010). The observations provide redshifts for 1,800 objects in the D4 field, of which 168 are QSOs, 66 are stars and 1,335 are galaxies, all at magnitudes of $i < 22.5$ (Bielby et al. 2010). In total, 1,090 of the galaxies overlap with our photometric data, most of which are at $z \lesssim 0.8$. Based on these, we find an outlier rate of $\eta = 2.1\%$ and $\sigma_{\Delta z/(1+z)} = 0.021$, with a median magnitude of $i_{\text{median}} = 20.0$. The median offset between the photometric and spectroscopic redshifts is $\Delta z/(1+z) = 0.013$.

In Fig. 6 photometric redshifts are plotted against spectroscopic redshifts. The dashed line shows the outlier constraint of $\Delta z/(1+z) = 0.15$. In addition, we plot the redshift accuracy, $\sigma_{\Delta z/(1+z)}$, as a function of $i$-band magnitude for all four fields combined in Fig. 7. These figures show that our photometric redshifts are highly accurate up to at least $z = 1.5$ and $i = 25$, with these limits imposed more by the available spectroscopic data than any reduction in photometric redshift accuracy.

2.6. Estimating stellar masses

Following Ilbert et al. (2010) we use stellar population synthesis (SPS) models to estimate stellar masses effectively converting galaxy luminosity to a stellar mass (Bell et al. 2003; Fontana et al. 2004).

The SED templates were generated with the SPS package developed by Bruzual & Charlot (2003). Although these SPS models do not include the contribution of stars in the thermally pulsing asymptotic giant branch (TP-AGB) phase, we note that recent studies have shown the contribution of this phase to have been overestimated (by factors of ~3) by models that do include it (Kriek et al. 2010; Zibetti et al. 2012). Significantly, Zibetti et al. (2012) find that the NIR SEDs of post-starburst galaxies (a population that would be expected to exhibit the strongest influence from the TP-AGB phase) are consistent with the SEDs predicted by the original Bruzual & Charlot (2003) models.
We assumed a universal Chabrier (2003) IMF and an exponentially declining star formation history of the form \( SFR \propto e^{-t/\tau} \), with \( \tau \) in the range 0.1 Gyr - 30 Gyr. The SEDs were generated for a grid of 51 ages in the range 0.1 Gyr - 14.5 Gyr. Dust extinction was applied to the templates using the Calzetti (2000) law for \( 0 < E(B-V) < 0.5 \). The templates were calculated based on two different values for the metallicity, 0.008Z⊙ and 0.02Z⊙. We impose a prior that significant extinction is only allowed for galaxies with high SFR, such that \( E(B-V) < 0.15 \) for galaxy ages of \( t > 4\tau \).

3. Galaxy populations and number counts

3.1. BzK photometric selections

One of the key scientific objects of the WIRDS project is to probe the galaxy population at \( z > 1.4 \), in particular via the “BzK” selection Daddi et al. (2004), which is a means to isolate stars and galaxies of different types and redshifts. In their original paper, Daddi et al. (2004) used BzK colours to identify selection criteria to isolate galaxies at \( 1.4 < z < 2.5 \) and to separate galaxies within this range into likely star-forming and passive galaxy samples. This has since been used by many authors to identify such galaxies and investigate their properties. At lower redshifts, Lane et al. (2007) and Hartley et al. (2010) isolate features of representing passively evolving galaxies, with Lane et al. (2007) identifying “branch” galaxies and Hartley et al. (2010) identifying star-formation limits in the BzK colour space. However, as pointed out by Riguccini et al. (2011), colour selections can be potentially biased, with the effect of dust often significant. Using Spitzer 24 μm data, Riguccini et al. (2011) measured the success rate of the BzK selection in identifying \( 1.4 < z < 2.5 \) star-forming galaxies and found it to be \( \approx 90\% \) complete to their magnitude limit. Similarly, Grazian et al. (2007) presented an analysis of the BzK selection, evaluating the limitations of the selection based on multi-wavelength data. They conclude that the BzK selection is highly efficient at identifying galaxies in the redshift range \( 1.4 \leq z \leq 2.5 \), but that for galaxies faint in the K band and red in the \( z - K \) colour, it is difficult to distinguish between star-forming and evolved galaxies, resulting in an underestimation of the passively evolving population.

In this Section we will present transformations from the gzK photometry of CFHTLS/WIRDS to the BzK colours of Daddi et al. and compare the selection results to that obtained based on our 8-band photometric redshift catalogue.

In Figure 8, the solid blue, red and black curves show the B, z and K transmission profiles of the filters used by Daddi et al. (2004) and the dashed green, red and black curves show the MegaPrime g, z and WIRCam K filters profiles. Although the z and K filters are similar, the MegaCam g filter is offset from the Subaru B filter.

We note that BzK colours for objects the D2/COSMOS field has already been published McCracken et al. (2010). McCracken et al. make a transformation from their B, z and K filters to those of Daddi et al. (2004) colours using stellar spectra. However, the McCracken et al. (2010) filters are overall closer to the original Daddi et al. (2004) filters. In particular, both works use the same B filter. Given the differences between the B and g filters, the simple stellar spectra method cannot be used to transform between our system and the Daddi et al. system. We therefore use the available COSMOS BzK colours for galaxies and stars in the D2 field to compute an empirical transformation and to account for differences in galaxy spectral slopes. We first re-derive the colour transformation using a linear form for \( (g - z)_{\text{WIRDS}} \) to \( (B - z)_{\text{Daddi}} \) based purely on the stellar component and for the \( (z - K)_{\text{WIRDS}} \) to \( (z - K)_{\text{Daddi}} \) using both the stellar and galaxy components. We then correct the stellar transformation of the \( (g - z)_{\text{WIRDS}} \) to match the \( (B - z)_{\text{Daddi}} \) as a function of the \( (u - g)_{\text{WIRDS}} \) colours for the galactic component. The resulting offsets in the colours compared to the COSMOS data for both stars (orange points) and galaxies (blue points) are shown in Fig. 9. The transformations used to convert the CFHTLS/WIRDS colours to the BzK colours of Daddi et al. are then given by:

\[
(B - z)_{\text{Daddi}} = 0.410 + 1.217(g - z)_{\text{WIRDS}} + C_{ug}
\]  
\[
(z - K)_{\text{Daddi}} = 0.033 + 0.987(z - K)_{\text{WIRDS}}
\]

where \( C_{ug} \) is the correction based on the \((u - g)\) colour and is equal to:

\[
C_{ug} = -0.318 + 0.291(u - g)
\]

or equal to zero if the above is greater than zero.
3.2. Galaxy number counts

We now present the galaxy number counts for each of our fields. Galaxy counts are the basic and statistic galaxy population and provide an important “zeroth-order” test of any survey. Furthermore, near-infrared selected galaxy counts provide some ability to discriminate between certain types of galaxy evolutionary models (e.g. Gardner et al. 1993; Driver et al. 1998; McCracken et al. 2000; Cristóbal-Hornillos et al. 2003; Frith et al. 2005, 2006; Metcalfe et al. 2006; Gonzalez-Perez et al. 2009; Cristóbal-Hornillos et al. 2009; Hill & Shanks 2011).

In order to separate stars and galaxies we use the $BzK$ colour cut given by Daddi et al.:

$$(z - K_s) > 0.3(B - z) - 0.5$$

Before applying this cut, we transform our colours to $BzK$ as described above and apply the photometric offsets given in Fig. 5. The resulting galaxy number counts in each of the three NIR bands are given in Table 3, combined across the four fields. In addition, we also give the standard deviation between the four fields for the counts in each band.

The number counts of galaxies in each of the four fields are shown in Fig. 10 ($J$-band), Fig. 11 ($H$-band) and Fig. 12 ($K_s$-band). These are all measured directly from the individual $J$, $H$ or $K_s$ selected catalogue in each case (as opposed to $gri$- or $K_s$- selected catalogues). In each case D1, D2, D3 and D4 counts are given by circles, stars, triangles and squares respectively. Both galaxy counts (filled black points) and stellar counts (open orange points) are shown for each field, with literature counts plotted for comparison. For the $J$ band counts we plot counts from the VIRMOS Deep Imaging Survey (Iovino et al. 2005, diamonds), the ALHAMBRA survey (Cristóbal-Hornillos et al. 2009, asterisks) and combined deep-NIR counts from the Chandra Deep and HDF South fields (Saracco et al. 2001, $\times$’s). In all four fields our number counts are consistent with those from the literature to $J \approx 23$ beyond which our galaxy counts begin to be affected by incompleteness.

In $H$-band, we show the WHDF counts of Metcalfe et al. (2006, diamonds) and the HST/NICMOS observations of Yan et al. (1998, asterisks). Again, close agreement is seen between the WIRDS number counts and the previously published data, with the completeness beginning to affect the WIRDS counts at $H \approx 23.5$. 

![Fig. 10](image1.png)

![Fig. 11](image2.png)

![Fig. 12](image3.png)
Table 3. Differential number counts of galaxies in the $J$, $H$ and $K_s$ bands.

| Mag (AB) | $N_{gal}(J)$ | $N_{gal}(H)$ | $N_{gal}(K_s)$ | $\sigma_{F2F(J)}$ | $\sigma_{F2F(H)}$ | $\sigma_{F2F(K_s)}$ |
|---------|--------------|--------------|----------------|------------------|------------------|------------------|
| 15.75   | 5            | 2.5          | 1.2            | 40               | 52.7             | 5.3              |
| 16.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 16.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 17.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 17.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 18.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 18.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 19.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 19.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 20.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 20.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 21.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 21.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 22.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 22.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 23.25   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |
| 23.75   | 149          | 30.4         | 11.7           | 213              | 104.8            | 12.7             |

3.4. Galaxies at $z < 1.4$

Finally, the $K_s$ band counts are shown in comparison with the counts of McCracken et al. (2010, diamonds) in the COSMOS field (of which our data includes a subset), the VIMOS Deep Imaging Survey counts of Iovino et al. (2005, asterisks) and the Chandra Deep and HDF South fields combined counts of Saracco et al. (2001, ×’s).

Our stellar number counts show significant field-to-field variation, representing the different stellar populations in each deep field, with D4 having the highest density of stars and the D1 and D3 having lower densities. This is consistent with the galactic latitudes of the fields.

3.3. Selection of star-forming and passive galaxies

In this Section, we investigate a range of galaxy properties as function of type, i.e. star-forming versus passive galaxy populations. There are a number of ways to accomplish this, for instance by using observed colours, rest-frame colours or full template fitting. For the remainder of this paper, we will focus on using the derived rest-frame colours as a consistent method to separate star-forming and passive galaxy populations. For this, we follow Ilbert et al. (2010) and perform a selection in the derived rest frame colour $M_{SNUV} - M_r$ (after dust correction is performed). In Ilbert et al. (2010), three selection criteria are used to identify star-forming, passive and intermediary populations.

We simplify this to two populations, star-forming and passive galaxy populations (identifying using the $BzK$ criteria), and find that only 0.5% and 0.5% of all galaxies fall at $z > 1.4$.

We now turn to galaxies at $z > 1.4$, plotting once again the $BzK$ diagram for the WIRDS data in Fig. 14. All points from
In Fig. 13 are plotted with grey points (i.e. stars and $z < 1.4$ galaxies). Overplotted on this $z < 1.4$ population are galaxies with $z > 1.4$ with blue points showing star-forming galaxies and red points showing passive galaxies. Again the dashed lines show the colour constraints of Daddi et al. (2004) as given in equations 4, 7 and 8. The $sBzK$ constraint corresponds closely to galaxies with $z_{\text{phot}} > 1.4$ and with high star-formation rate. At $K < 24$, $23\%$ of objects are scattered into the $z < 1.4$ region, however the bulk ($76\%$) are at $z > 1.4$. The final $1\%$ of star-forming objects (based on the rest-frame colour selection) are found to fall within the $z > 1.4$ passive galaxy selection. We find a somewhat lower success rate than Riguccini et al. (2011), who found a success rate of $90\%$. This is probably a consequence of the increased scatter in our photometric redshift estimates in comparison with their work, which includes many more photometric bands in addition to, crucially, Spitzer 24 $\mu$m measurements in their photometric redshifts. However, both results ultimately show the effectiveness of the $BzK$ selection in identifying star-forming galaxies at $z > 1.4$.

Concerning the passive $z > 1.4$ population, passive objects selected from the photometric redshift catalogue significantly overlap with the $z < 1.4$ population. Many passive $z > 1.4$ galaxies are missed by the $pBzK$ cut when applied to our data, falling in either the $z < 1.4$ region ($41\%$) or the star-forming $z > 1.4$ region ($7\%$). In addition, the $pBzK$ selection includes a significant fraction of $z < 1.4$ objects. We note that the $pBzK$ selection relies on extremely deep $B$ (or in this case $g$) band data and given the $g$ band depths of $\approx 26$, these numbers for the $pBzK$ selection are likely affected by incompleteness and increased photometric errors compared to deeper datasets. Despite this, we note that similar results have been published, with Grazian et al. (2007) for example reporting a completeness of only $34\%$ for the $pBzK$ selection in terms of retrieving the passive $1.4 < z < 2.5$ galaxy population.

Fig. 15 shows the photometric redshift distribution for at $K_0 < 24$ for $pBzK$ and $sBzK$ selected galaxy populations. The top panel shows the entire $K_0 < 24$ galaxy redshift distribution (solid black line). This extends well out to $z \approx 3.5 - 4$.

The middle panel shows the $sBzK$ galaxy redshift distribution (solid blue histogram). We also show the $z > 1.4$ star-forming population as selected using the photometric redshift catalogue in which star-forming galaxies are identified via the rest-frame colours (dashed blue histogram). Comparing the two, the photometric redshifts suggest that the $sBzK$ selection misses a small fraction of the $z \approx 1.4$ galaxy population, whilst including a small number of galaxies in the range $1 < z < 1.4$.

In the bottom panel of Fig. 15, we show the $pBzK$ redshift distribution (solid red histogram). We also show the $z > 1.4$ passive population identified in the template fitting using Le Phare (dashed red histogram). In agreement with the $BzK$ distribution we observe in Fig. 14, we see a significant contribution to the $pBzK$ selection from galaxies identified with photometric redshifts of $1 < z < 1.4$.

In form, the $BzK$ redshift distributions are similar to those measured by Reddy et al. (2005), Grazian et al. (2007), Hartley et al. (2008) and McCracken et al. (2010), with the $sBzK$ selection showing a relatively sharp lower-redshift cut-off at $z = 1.4$ and the $pBzK$ selection extending to lower redshifts of $z \approx 1$. Additionally, the $sBzK$ selection extends to relatively large redshifts of $z > 3$. In contrast, few $pBzK$ galaxies are observed with photometric redshifts of $z \gtrsim 2$.

We show number counts for $sBzK$ samples in Fig. 16. Also shown are counts of Kong et al. (2006), triangles, Blanc et al. (2008, diamonds) from the MUSYC Survey, Hartley et al. (2008, asterisks) from UKIDSS and McCracken et al. (2010, crosses) from COSMOS. In general we see good agreement between our counts of $sBzK$ galaxies and the literature counts, although the counts of Hartley et al. (2008) and in particular Blanc et al. (2008) are marginally higher than the WIRDS counts. The $sBzK$
Fig. 15. Top: Photometric redshift distributions of the entire galaxy population at $K_s < 24$. Middle: Redshift distribution of galaxies selected to be star-forming at $z \gtrsim 1.4$ via the $sBzK$ selection (solid blue histogram) and using photometric redshifts and template fits (dashed blue histogram). The dotted line shows the entire $K_s$ population. Bottom: Redshift distribution of galaxies selected to be passive at $z \gtrsim 1.4$ via the $pBzK$ selection (solid red histogram) and again using photometric redshifts and template fits (dashed red histogram).

Table 4. WIRDS $sBzK$ number counts in the four WIRDS fields

| $K_s$(AB) | $N_{gal}$ | $N_{gal}$/(0.5mag/deg$^2$) |
|-----------|-----------|-----------------------------|
| 18.25     | 3         | 1.5                         |
| 18.75     | 6         | 3.0                         |
| 19.25     | 22        | 10.8                        |
| 19.75     | 58        | 28.5                        |
| 20.25     | 278       | 136.8                       |
| 20.75     | 892       | 439.0                       |
| 21.25     | 2385      | 1173.7                      |
| 21.75     | 5169      | 2543.8                      |
| 22.25     | 9007      | 4432.6                      |
| 22.75     | 11155     | 5489.7                      |
| 23.25     | 6332      | 3116.1                      |
| 23.75     | 638       | 314.0                       |

Fig. 16. Number counts of galaxies selected using the $sBzK$ colour selection. Blue circles, stars, triangles and squares show the number counts of $sBzK$ galaxies in the WIRDS D1, D2, D3 and D4 fields respectively. Black points show comparison counts from the literature, with the triangles showing the counts of Kong et al. (2006), diamonds the counts of Blanc et al. (2008), asterisks those of Hartley et al. (2008) and crosses those of McCracken et al. (2010).

Fig. 17. WIRDS number counts for $pBzK$ galaxies in the D1 (red circles), D2 (red stars), D3 (red triangles) and D4 fields (red squares). Literature counts are from the same sources and using the same symbols as Fig. 16.

The WIRDS number counts for the $pBzK$ samples are shown in Fig. 17. The literature counts are from the same sources as given in Fig. 16, with Kong et al. (2006) counts given by triangles, Blanc et al. (2008) counts denoted by diamonds, Hartley et al. (2008) given by asterisks and the counts of McCracken et al. (2010) given by crosses. Once again, the individual WIRDS fields are consistent with each other and are in good agreement with literature counts, except in the case of Hartley et al. (2008), which are somewhat lower than the other $pBzK$ counts. The WIRDS $pBzK$ number counts combined across all four WIRDS fields are given in Table 5.

As noted by McCracken et al. (2010), a turn-over in the $pBzK$ number counts is seen at $K_s \gtrsim 21.5$, which indicate a lack of passive galaxies at $z \gtrsim 2$. We note also that we see few passive galaxies at $z \gtrsim 1.8$ identified by rest-frame colours in our photometric redshift sample (see Fig. 15). This is partially due to the limiting magnitude of our optical data. For a typical passive galaxy, we expect a $z - K_s \sim 2.5$ and $B - z \sim 4$, which number counts combined across all four WIRDS fields are given in Table 4.
for \( K_s \approx 21.5 \) would suggest optical magnitudes of \( g \sim 28 \) and \( z \sim 24 \). This is clearly a challenge for our g-band data, which have mean 50% completion limits of \( g = 26.2 / g = 26.7 \) for extended/point-like objects in each of the four fields.

### 4. Galaxy mass functions

We now present an analysis of the galaxy mass function based on the WIRDS photometric gri \( x^2 \)-selected catalogues. The stellar mass function traces the build-up of the stellar mass content of galaxies, which provides a key observational constraint in modelling galaxy evolution and the physics that regulates it. With the deep NIR data and 2.4 deg\(^2\) coverage over four fields, WIRDS provides an excellent dataset for such analysis, allowing the measurement of the mass function over a broad range of stellar mass, whilst the survey strategy significantly reduces the impact of cosmic variance on the results.

#### 4.1. Estimating the WIRDS mass limits

Before calculating the stellar mass functions of our galaxy populations, we first evaluate the mass limits of the galaxy population in the four WIRDS fields as a function of redshift. This is done following the method of Ilbert et al. (2010), in which mass limits are calculated as the lowest mass at which less than 30% of galaxies are fainter than a chosen magnitude limit. We estimate this mass limit as a function of galaxy redshift and type (i.e. passive, star-forming and both combined) using a magnitude limit of \( i \approx 25.5 \).

Fig. 18 shows the resulting mass limits as a function of redshift for each field. The grey-scale contours show the galaxy population distribution at \( i < 25.5 \) normalised by area. Mass limits for the galaxy population are shown by the blue triangles. The horizontal error bars show the estimated mass limits for consecutive bins in redshift corresponding to a magnitude cut of \( i = 25.5 \) for all galaxies.

#### 4.2. The stellar mass function from \( z = 0.2 \) to \( z = 2 \)

We calculate the mass functions using the ALF (Algorithm for Luminosity Function; Ilbert et al. 2005) tool with a step-wise maximum likelihood (SWML; Efstathiou et al. 1988) estimator. We note that although we only present the SWML results here, the mass functions have also been calculated using the non-parametric \( V_{max} \) (Schmidt 1968), C+ (Zucca et al. 1997) and STY (Sandage et al. 1979) methods and all are in agreement over the considered mass range.

Fig. 19 shows the total galaxy mass functions in redshift slices from \( z = 0.2 \) to \( z = 2 \). Blue circles show the results from the CFHTLS/WIRDS D1 field, green diamonds the D2 (COSMOS) field, yellow triangles the D3 field and red squares the D4 field. Each of the four CFHTLS/WIRDS fields are in good agreement with the results of Ilbert et al. (2010) who derived mass functions for the full COSMOS field (using the full COSMOS filter set) and with the results of Fontana et al. (2006) from the GOODS-MUSIC sample. The WIRDS stellar mass functions shown here are presently one of the most robust measurements of the mass function at \( z \gtrsim 1 \). Taking the mass limits estimated above, the results cover a broad range of stellar masses, whilst the incorporation of four distinct fields allows us to make a robust estimate of field-to-field scatter.

We note that, as observed by a number of previous authors (e.g. Baldry et al. 2008; Ilbert et al. 2010; Pozzetti et al. 2010), when the galaxy stellar mass function is measured over a broad mass range such as we have, it is not well fit by a Schechter function. In order to fit the observed mass functions, we therefore implement the five parameter double Schechter function fit implemented by Baldry et al. (2008). This takes the form:

\[
\phi(M)dM = e^{-M/M_\star} \left[ \phi_1 + \phi_2 \right] \left( \frac{M}{M_\star} \right)^{\alpha_1 + \alpha_2} \frac{dM}{M_\star} \]

(9)
where $\phi(M)dM$ is the number density of galaxies with mass between $M$ and $M + dM$ and $M^*$, $\alpha_1$, $\alpha_2$, $\phi_1^*$ and $\phi_2^*$ are the free parameters in the fit. We note that for the slopes, we maintain $\alpha_1 > \alpha_2$ and that $\alpha_2 \geq -2$, ensuring that the second term dominates at low-masses and that the luminosity density does not become divergent. The resultant double Schechter function fits are plotted (long-dashed curves) in Fig. 19 for each redshift combination. The double Schechter function fits consistently provide reliable fits to the mass function.

In Fig. 20 we show the double Schechter function fit parameters as a function of redshift for our sample. The blue, green, yellow and red lines in each panel show the parameters for the fields D1, D2, D3 and D4 respectively, whilst the hatched regions show the uncertainties on the parameters in each case. The parameter values are also given in Table 7.

Using the Schechter function fits, we calculate the galaxy number densities for given minimum mass cuts as a function of redshift. The results are shown in Fig. 21, where we show the number densities for mass cuts of $M > 10^{9.25}M_\odot$ (blue), $M > 10^{9.75}M_\odot$ (cyan), $M > 10^{10.25}M_\odot$ (green), $M > 10^{10.75}M_\odot$ (yellow) and $M > 10^{11}M_\odot$ (red). In each case, the solid lines give the mean number density across the four fields, with the shaded regions giving the scatter (1σ) between the four fields. Short-dashed lines denote results where $M_{\text{min}}$ is less than the mass completeness limit for a given redshift. We compare our results to a number of other surveys denoted by the points with error bars. These are calculated in the same manner as the WIRDS data using the published Schechter fits for Pozzetti et al. (2007, squares), Marchesini et al. (2009, upside-down triangles) and Ilbert et al. (2010, triangles) and from the published points in the case of Fontana et al. (2006, circles) and Pozzetti et al. (2010, stars). The results of Ilbert et al. (2010) and Pozzetti et al. (2010, stars) and those from the WIRDS D2 field (long dashed lines) are all obtained from the same field (COSMOS), although with slightly differing datasets. It is promising to see that these are all consistent with each other as shown in Fig. 21. Additionally, an important result from this analysis is that we see the field-to-field variation between the WIRDS results in the four fields, which is highlighted by the high values for the number density in the COSMOS field at redshifts of $z \sim 0.3$ and $z \sim 0.6 - 1$. These high densities are seen in all three D2/COSMOS measurements and relate to known large scale over-densities in the field (Finoguenov et al. 2007; McCracken et al. 2007; Meneux et al. 2009). By combining the four WIRDS fields, we see a more accurate picture of the stellar mass content traced over cosmic time.

The WIRDS data are consistent with mass assembly downsizing in which the more massive galaxy populations (i.e. $M \gtrsim 10^{10.75}M_\odot$) are mostly in place by $z \sim 1$, whilst the numbers of lower mass objects are still increasing with lower redshifts. For instance, increases of 0.19 dex, 0.19 dex and 0.08 dex are seen for the mass limits of $10^{9.25}M_\odot$, $10^{9.75}M_\odot$ and $10^{10.25}M_\odot$ respectively from $z = 0.8$ to $z = 0.3$. No increase is evident in the number densities between $z = 0.8$ to $z = 0.3$ in the higher mass samples. Comparing to data from the literature, we find a good consistency between the datasets, in particular for the...
lower mass cuts. At higher masses, the range of data consistently shows the number of massive galaxies reaching a maximum at $z \sim 0.7 - 1.2$. Although the size of our fields means we are unable to probe much higher in mass than $\sim 10^{11} M_\odot$ in this way, we note that other authors have reported this trend continuing with higher mass galaxy populations having reached their present day numbers at ever higher redshift (e.g. Mortlock et al. 2011).

This lack of evolution in the massive galaxy population is consistent with studies of brightest cluster galaxies (BCGs) in which little change is observed in BCG stellar masses to redshifts of $z \sim 1 - 1.5$ (Stott et al. 2010). These observations corroborate the picture of galaxy evolution whereby a mass-dependent shut-down of star formation is experienced by galaxies (e.g. Hopkins et al. 2008b,a; Hickox et al. 2009). The cause of this quenching of star-formation is uncertain, but likely candidates are that the gas fuelling star-formation is exhausted by heavy star-formation; that the gas is heated to temperatures beyond which it may collapse to form stars due to the high virial temperature of the host halo; or that the gas is expelled by via feedback from the central AGN.

4.3. Comparison to simulations

We compare our measurements with predictions from the Bower et al. (2006) implementation of the “GALFORM” semi-analytic simulations which are shown as the solid curves in Fig. 22. The results of GALFORM have been compared to previous observational data by Bower et al. who show good fits to the observed mass functions of Glazebrook et al. (2004), Fontana et al. (2004) and Drory et al. (2005). However we note that the WIRDS results provide a much stronger constraint on the mass function over the $1 < z < 2$ redshift range than these previous results. Some of the key features of the Bower et al. GALFORM implementation are (i) a time scale for quiescent star formation that varies with the dynamical time of the disk and which therefore changes significantly with redshift, (ii) bursts of star formation occur due to both galaxy mergers and when disks become dynamically unstable, and (iii) the inclusion of both supernova and active galactic nuclei (AGN) feedback. This feedback is implemented in such a way that active galactic nuclei (AGNs) are able to heat the cooling flows in massive haloes, quenching star formation. Bower et al. adopt the cosmological parameters of the Millennium Simulation (Springel et al. 2005), consistent with cosmic microwave background radiation and large scale galaxy clustering (e.g. Sánchez et al. 2009): $\Omega_0 = 0.25, \Lambda_0 = 0.75, \Omega_b = 0.045, \sigma_8 = 0.9$ and $h = 0.73$. The Bower et al. model parameters were fixed with reference to a subset of the available observations of galaxies, mostly at low redshift. For further details we refer the reader to Bower et al..
We note that GALFORM uses a Kennicutt IMF, whilst the photometric masses derived from the WIRDS data assume a Chabrier IMF. Based on Ilbert et al. (2010) and Gilbank et al. (2011), we multiply the GALFORM masses by a factor of 1.32 to match the Chabrier based stellar masses of the WIRDS photometric catalogues. The Bower et al. GALFORM results have been shown to successfully reproduce the stellar mass function up to $z = 4.5$ and the number counts of red galaxies at $z < 2$ (Almeida et al. 2008; Gonzalez-Perez et al. 2009).

The GALFORM mass functions as a function of redshift are plotted alongside the WIRDS results in Fig. 22 (solid curves). The dash-dot line in the $0.8 < z < 1.0$ panel shows the original Bower et al. $z = 1$ mass function. Here we see that the GALFORM model shows some success in reproducing the CFHTLS WIRDS mass functions up to $z \approx 2$, showing good agreement at intermediate masses with both the overall numbers and the position of the break in the mass function. We note however some deviations of the model from the observations, with the counts being over-predicted at $\log(M/M_\odot) \lesssim 10$, whilst the model begins to generally under-predict the numbers of galaxies at masses of $\log(M/M_\odot) \sim 11$, especially at redshifts of $z \gtrsim 1$. The over-prediction of galaxies with masses of $\log(M/M_\odot) \lesssim 10$ may be attributed to the form and strength of the supernova-feedback prescriptions in the simulation, as discussed in Bower et al. (2012).

We also note that the models show an evolution with redshift in the slope of the mass function above $M^*$, suggesting the rate of increase in numbers of galaxies with decreasing redshift increases as a function of stellar mass above $M^*$. It is not clear that this is seen in the data where the slope at $M \gtrsim M^*$ appears relatively consistent across the redshift slices where it is clearly defined. We also note that the GALFORM results are not convolved with the observational errors and that this may reduce the tension in terms of the evolution or lack thereof of the high mass slopes.

5. Conclusions

In this paper we have presented a new deep, $JHKs$ near-infrared survey using WIRCam which partially covers the four $1$ deg$^2$ CFHTLS deep fields. The addition of high-quality near-infrared data reaching $K \sim 24$ (AB) is an essential tool for addressing a number of crucial outstanding questions in galaxy formation and evolution including, but not limited to, a precise measurement of luminosity and stellar mass functions at $z > 1$ (e.g. Fontana et al. 2004, 2006; Cirasuolo et al. 2007; Ilbert et al. 2010); investigating the evolutionary history of the most massive galaxies beyond $z \sim 3$ (e.g. Fontana et al. 2006) and probing the changing relationship between baryons and dark matter beyond redshift one (e.g. Foucaud et al. 2010; Hartley et al. 2010; Wake et al. 2011). Furthermore, deep, wide, near-infrared data facilitates the identification of high-redshift groups and clusters (e.g. Finoguenov et al. 2007; Bielby et al. 2010; Finoguenov et al. 2010; Henry et al. 2010; Gobat et al. 2011; Fassbender et al. 2011) and the first populations of galaxies in the early Universe (e.g. Hu & Cowie 2006; Ouchi et al. 2010; Capak et al. 2011).

The final images cover areas of 0.49 deg$^2$, 0.78 deg$^2$, 0.40 deg$^2$ and 0.36 deg$^2$ in the D1, D2/COSMOS, D3/AEGIS and D4/LBQS2212-17 fields respectively, giving a total effective area of 2.03 deg$^2$. Measured full-width-half maxima in all fields are $\approx 0.8''$ or better (except for the D2/COSMOS WFCAM $J$-band image, which has a FWHM $\approx 1.0''$). For the D1, D2 and D4 CFHTLS fields, the depths in all three bands are consistently better than $\text{mag}_{AB} \sim 24.5$ (50% point-source completeness), whilst the D2/COSMOS field is slightly shallower reaching $J = 23.4$, $H = 24.1$ and $K_s = 24.0$. We have presented combined counts for our 2.03 deg$^2$ survey in all three bands. These are consistent with previous works, whilst our measurements are generally either made over a larger area or deeper than previous measurements.

WIRDS data have been combined with CFHTLS deep optical data in each of our four fields to create high quality 8-
band photometric catalogues. From the full 8-band $ugrizJHK_s$ data-set we have constructed two sets of combined catalogues, the first catalogue set made using $\chi^2_{gri}$ detection images and the second set constructed using $K_s$ images as the detection source. All WIRDS images and catalogues are publicly available to download from the CADC. Photometric redshifts have been determined based on both of these catalogue sets using the Le PHARE software. In addition we have produced a catalogue of galaxy properties based on the SED fitting using Le PHARE using the $\chi^2_{gri}$ based catalogue, giving estimates of galaxy stellar masses.

We have presented an analysis of the success of the $BzK$ selection based on the CFHTLS/WIRDS data compared to full photometric SED analyses for redshift and galaxy type determination. Our analysis has shown that the $pBzK$ selection based on the CFHTLS/WIRDS filters successfully selects $\approx 52\%$ of the passive galaxy population at $1.4 < z < 2$ when compared to the photometric SED-fitted catalogue. In addition, the selection selects a significant number of $1 < z < 1.4$ galaxies. The $sBzK$ selection successfully identifies $76\%$ of the $1.4 < z < 2$ star-forming galaxy population identified by our SED fitting, with a much stronger cut at $z = 1.4$ than seen for the $pBzK$ selection.

We have presented estimated mass limits for our $i$-selected photometric catalogue and presented the total galaxy mass function as a function of redshift over the range $0.2 < z < 1.2$. These results provide one of the most robust measurements of the galaxy stellar mass function at $z \gtrsim 1$ presently available. In particular, we have shown that the mass functions are consistent between each of the four individual fields covered in this survey, providing a strong constraint on the effect of cosmic variance on our measurements. The results are consistent with the current best determinations of the stellar mass function over our redshift range. We have shown that the mass functions are well fit by double Schechter function fits, whilst noting that single Schechter functions do not provide good fits across the broad mass ranges covered. The evolution of the Schechter function parameters have been presented as a function of redshift for each of the four fields, noting in particular that $M^*$ shows a gradual decline from $z = 0$ to $z = 2$. From the fits to the mass functions, we have calculated the number densities of galaxies above a set of mass limits as a function of redshift. The results are consistent between the for fields and show the build-up of mass as a function of redshift since $z \sim 0.8 - 1$, whilst the formation of lower mass galaxies has been ongoing in the same epoch. This is consistent with the previous findings of for example Pozzetti et al. (2007, 2010); Ilbert et al. (2010). From $z \sim 2$ to $z \sim 1$, the WIRDS data clearly show the significant increase in numbers of galaxies of all masses probed by the survey as the Universe undergoes the phase of peak star-forming activity (Lilly et al. 1996; Madau et al. 1996).

Finally, we have compared our results with the predictions of the semi-analytical galaxy formation model GALFORM and find that the simulations provide a relatively successful fit to the observed mass functions at intermediate masses of $10^{10}$
log(M/M_⊙) \lesssim 11. However, as is common with semi-analytical predictions of the mass function, the GALFORM results under-

predict the mass function at low masses (i.e. log(M/M_⊙) \lesssim 10), whilst the fit as a whole degrades beyond redshifts of z \sim 1.2.

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