The Hawk-I UDS and GOODS Survey (HUGS): Survey design and deep K-band number counts*,**,***


(Affiliations can be found after the references)

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ABSTRACT

We present the results of a new, ultra-deep, near-infrared imaging survey executed with the Hawk-I imager at the ESO VLT, of which we make all the data (images and catalog) public. This survey, named HUGS (Hawk-I UDS and GOODS Survey), provides deep, high-quality imaging in the K and Y bands over the portions of the UKIDSS UDS and GOODS-South fields covered by the CANDELS HST WFC3/IR survey. In this paper we describe the survey strategy, the observational campaign, the data reduction process, and the data quality. We show that, thanks to exquisite image quality and extremely long exposure times, HUGS delivers the deepest K-band images ever collected over areas of cosmological interest, and in general ideally complements the CANDELS data set in terms of image quality and depth. In the GOODS-S field, the K-band observations cover the whole CANDELS area with a complex geometry made of 6 different, partly overlapping pointings, in order to best match the deep and wide areas of CANDELS imaging. In the deepest region (which includes most of the Hubble Ultra Deep Field) exposure times exceed 80 hours of integration, yielding a 1−σ magnitude limit per square arcsec of ≃28.0 AB mag. The seeing is exceptional and homogeneous across the various pointings, confined to the range 0.38–0.43 arcsec. In the UDS field the survey is about one magnitude shallower (to match the correspondingly shallower depth of the CANDELS images) but includes also Y-band band imaging (which, in the UDS, was not provided by the CANDELS WFC3/IR imaging). In the K-band, with an average exposure time of 13 hours, and seeing in the range 0.37–0.43 arcsec, the 1−σ limit per square arcsec in the UDS imaging is ≃27.3 AB mag. In the Y-band, with an average exposure time ≃8h, and seeing in the range 0.45–0.5 arcsec, the imaging yields a 1−σ limit per square arcsec of ≃28.3 AB mag. We show that the HUGS observations are well matched to the depth of the CANDELS WFC3/IR data, since the majority of even the faintest galaxies detected in the CANDELS H-band images are also detected in HUGS.

Finally we present the K-band galaxy number counts produced by combining the HUGS data from the two fields. We show that the slope of the number counts depends sensitively on the assumed distribution of galaxy sizes, with potential impact on the estimated extra-galactic background light.

Key words. surveys – galaxies: evolution

1. Introduction

Ultra-deep imaging surveys are of fundamental importance for advancing our knowledge of the early phases of galaxy formation and evolution. In general, each technological advance in telescopes and/or detectors has been swiftly applied to obtain ever deeper images of the extragalactic sky over a range of wavelengths. At optical wavelengths the use of the first CCDs to obtain early galaxy number counts (Ellis 1997, and references therein) provides an obvious example of this technology-driven progress, as do the early Hubble Deep Field (HDF) campaigns (Williams et al. 1996, 2000), which paved the way for the subsequent exploration of the high-redshift Universe. Many ground-based telescopes have been exploited in this way since the end of the last century, with nearly every new instrumental set-up available being used to obtain deep observations within various survey fields (e.g. the NTT Deep Field – Fontana et al. 2000, the Keck Deep Field – Sawicki & Thompson 2005, the VLT Fors Deep Field – Heidt et al. 2003, etc.).

In recent years, the emphasis has started to shift progressively towards undertaking deep imaging surveys in the near-infrared. The most recent and spectacular case is the long series of Hubble Ultra Deep Field (HUDF) campaigns (Illingworth et al. 2013, and references therein), obtained with the Wide Field Camera 3 (WFC3/IR), the latest and most efficient instrument on board HST. The observations secured in the various bands from the $Y_{090}$ to the $H_{160}$ represent our deepest view of the Universe, reaching a final depth that in some case exceeds the 31st magnitude (e.g. Ellis et al. 2013; Koekemoer et al. 2013).

The shift to near-infrared surveys has not only been driven by technological advances, but is motivated by the need to sample the rest-frame optical (and even UV) emission in highly-redshifted galaxies in the young Universe.

In this context, deep ground-based K-band surveys remain of fundamental importance even in the WFC3 era. It is worth remembering that, at $z = 6$, the wavelength gap between $H$...
and $3.6\,\mu m$ is comparable to the gap between the observed $Z$ and $K$ bands at $z \geq 3$. Thus, bridging this large spectral range with deep $K$-band photometry is crucial for an accurate determination of the rest-frame physical quantities (e.g. stellar age, stellar mass, dust content) of galaxies at very high redshifts. As an example, the wavelength shift from the $H_{160}$ band (the longest accessible from HST) to the $K$ band enables us to extend the redshift coverage of the rest-frame $B$ band from $z = 2.6$ to $z \geq 4$. In addition, at $z > 3.5$, imaging longward of the $H$-band is needed to locate and measure the size of the Balmer break, which reaches IRAC 3.6$\mu m$ only at $z > 8$. The $K$-band is also considered an excellent proxy for the selection of mass-selected samples of galaxies at high redshift: at $z < 2$, Spitzer imaging is not really required for the derivation of stellar masses (Fontana et al. 2006), and even at higher redshifts the depth and image quality typically obtained with ground-based $K$-band imaging makes $K$-band surveys competitive with the deepest $Spitzer$ data sets. For these reasons, most of the newly-introduced near-infrared imagers have been used to secure progressively deeper fields in the $K$-band (Elston et al. 1988; Cowie et al. 1990; Moustakas et al. 1997; Huang et al. 1997; Cristóbal-Hornillos et al. 2003; Labbé et al. 2003; Minowa et al. 2005; Grazian et al. 2006; Caputi et al. 2006; Conselice et al. 2008; Retzlaff et al. 2010; McCracken et al. 2010; Cirasuolo et al. 2010; McCracken et al. 2012).

Needless to say, an ultra-deep field in a single bandpass is of relatively little scientific use in isolation. For this reason, most of the surveys mentioned above have been targeted on a few, carefully-selected, high galactic latitude fields, in order to accumulate deep multi-wavelength exposures across as many bandpasses as possible. Building on the experience of the early HDF, the concepts of colour selection criteria and photometric redshifts have become a common tool in the exploration of galaxies at high redshifts.

The CANDELS survey (PI S. Faber, Co-PI H. Ferguson) is the latest, and most ambitious enterprise of this kind. As described in Grogin et al. (2011) and Koekemoer et al. (2011), CANDELS is a 900-orbit HST multi-cycle treasury program delivering 0.18 arcsec $J$ ($F125W$) and $H$ ($F160W$) images reaching 27.2 (AB mag: 5$\sigma$) over 0.25 sq. degrees, with even deeper ($>28$ AB mag; 5$\sigma$) 3-band ($Y, J, H$) images over $\approx$120 sq. arcmin (within GOODS-South and GOODS-North). It also delivers the necessary deep optical ACS parallels to complement the deep WFC3/IR imaging. The major scientific goals of this program are the assembly of statistically-useful samples of galaxies at $6 < z < 9$, measurement of the morphology and internal colour structure of galaxies at $z = 2–3$, the detection and follow-up of SuperNovae at $z > 2$ for validating their use as cosmological distance indicators, and the study of the growth of black-holes in the centres of high-redshift galaxies. With deep $Spitzer$ imaging data (Ashby et al. 2013) and ultra-deep radio imaging available in all five fields, deep X-ray imaging either available or planned, and $Herschel/LABOCA$ imaging (plus ongoing JCMT/SCUBA2 imaging) also now provided at sub-mm wavelengths, the legacy value of the $Spitzer$ SEDS and HST CANDELS data is clear and unrivaled.

While optical ground-based or ACS imaging is available over most of the CANDELS fields, the $K$-band coverage is generally patchy and inadequate. Because of the small field-of-view of the ISAAC imaging on VLT, the depth of the pre-existing VLT ISAAC $K$-band mosaic over GOODS-S (Retzlaff et al. 2010) is significantly shallower than required to match the new WFC3/IR observations from CANDELS, and is of inhomogeneous quality. To fill this important gap in the available multi-wavelength coverage, we therefore designed a survey that makes optimum use of the latest near-infrared imager on the VLT. This instrument, the High Acuity Wide field $K$-band Imager (Hawk-I, Kissler-Patig et al. 2008) delivers high-quality imaging over a relatively large field-of-view, delivering square images 7.5 arcmin on a side, with exquisite sampling of even the best point-source-flux (PSF) delivered by the VLT (the pixel size is 0.11 arcsec) and state-of-the-art quantum efficiency and detector cosmetics. Being optimally matched to the size of the CANDELS fields, Hawk-I can provide an unprecedented combination of depth and area coverage. Our survey targets two of the three CANDELS fields accessible from Paranal, namely GOODS-S and the UDS, since the ongoing UltraVISTA survey is already delivering ultra-deep $Y, J, H, K$ imaging within the COSMOS CANDELS field (McCracken et al. 2012). We have named this survey HUGS (Hawk-I UDS and GOODS Survey) to emphasize the unique role of Hawk-I in enabling the delivery of this important data set.

Although HUGS is designed to complement the WFC3 CANDELS observations, it will also enable scientific investigations on its own, thanks to the depth of the $K$-band images. Among these, we mention for instance the analysis of the spectral energy distribution of $z \approx 4$ galaxies, where the $K$-band allows us to sample with high accuracy the Balmer break of selected LBGs (see Castellano et al. 2014) or the evolution of the galaxy mass function at high redshift (see Grazian et al. 2014), where $K$-band selected samples are required to be as complete in mass as possible.

This paper describes (and the accompanying data release provides) a complete compilation of the data obtained within HUGS incorporating also all the previous observations that we executed with Hawk-I on GOODS-S in previous campaigns; the GOODS-S field was already observed with Hawk-I in the framework of the Hawk-I Science Verification and subsequently in a previous ESO Large Program aimed at identifying $z \approx 7$ galaxies. These programs have delivered a robust estimate of the Luminosity Function of $z \approx 7$ galaxies (Castellano et al. 2010a,b), and led to the discovery of the first robust spectroscopic confirmation at $z > 7$ (Vanzella et al. 2011).

In this paper we describe the survey design and the data collected from the completed survey. We provide accurate estimates of the final quality of the data, in terms of both depth and image quality; the latter is particularly impressive, given the long integrations from the ground that have been used. Finally, we use these new data to obtain the deepest galaxy number counts ever secured in the $K$-band over a statistically meaningful area. We have used AB magnitudes throughout (Oke 1974).

2. Survey strategy

The HUGS survey was designed to cover the two CANDELS fields accessible from Paranal that do not have suitably-deep $K$-band images: a sub-area of the UKIDSS Ultra Deep Survey (hereafter UDS) and GOODS-South (hereafter GOODS-S).

The depth of the images in the $K$-band has been tuned in order to match the depth of the WFC3/IR images produced in the $J_{125}$ and $H_{160}$ filters. In practice, the target depth was chosen to be 0.5 mag shallower than obtained with WFC3/IR in $H_{160}$, as appropriate to match the average $H - K$ colour of faint galaxies.

In both fields deep $Y$-band images have also been acquired. In the case of the UDS, these images provide an essential complement to the CANDELS data set, since neither $Y_{098}$ nor $Y_{105}$ imaging of this field has been obtained within CANDELS. In the case of GOODS-S, the $Y$-band images come from an earlier
program designed to select $z \approx 7$ galaxies with ground-based images Castellano et al. (2010a,b). These images are slightly less deep than the $Y_{0.95}$ images that have since been obtained within CANDELS, and cover only about 70% of the GOODS-S field, but have nevertheless been reduced and are made available here as part of HUGS. We describe below the details of the two fields, in terms of pointings, exposure time and expected depth.

We note that, since Hawk-I is a mosaic of four square detectors ($2k \times 2k$ each), it delivers images that exhibit a shallower cross-talk region at the centre of the mosaic. Although our dithering pattern has been chosen to minimise its impact, this feature is inevitable in the output data.

### 2.1. The UDS field

Thanks to its quite regular shape, the UDS CANDELS field has been straightforward to cover with Hawk-I. Three different Hawk-I pointings are able to cover 85% of the UDS field. The layout is shown in Fig. 1. We show the position of the three different pointings (named UDS1, UDS2 and UDS3 in the following), assuming a nominal size of $7.5 \times 7.5$ arcmin for the Hawk-I image. It can be seen that the three pointings also provide two overlapping regions that have been used to cross-check the photometric and astrometric solutions in the three individual mosaics. The three pointings have been exposed with nearly identical exposure times, of 8 h in the $Y$ band and 13 h in the $K_s$ band (final exposure times are slightly different since some images have been discarded during the reduction process). Table 1 summarises the location and exposure times of the various pointings.

### 2.2. The GOODS-S field

The coverage of the GOODS-S field with CANDELS is more complex, and forced us to adopt a more complicated pattern for the HUGS observations. The WFC3 observations are deeper in a rectangular region (10 by 7 arcmin, named GOODS-Deep in CANDELS) that spans the entire width (i.e. east-west extent) of the GOODS-S field, and is centred in the vertical (i.e. north-south) direction. The HUDF is located close to the centre of this area. These deep images are complemented by shallower WFC3/IR images (partly from the ERS survey (Windhorst et al. 2011) and partly by CANDELS) that cover the remaining area of the original ACS optical mosaic. Our final layout has been designed to deliver a deeper image over GOODS-Deep, while also covering nearly the whole CANDELS area. Since the width of the GOODS-S field is 10 arcmin, it cannot be covered efficiently with a single Hawk-I pointing. We therefore decided to cover the whole field with a $2 \times 3$ grid of pointings, rotated by ~19.5 degrees to parallel the ACS and WFC3 mosaics. The layout is shown in Fig. 2: as for the UDS, we show both the position of the 6 individual pointings overlaid upon the WFC3 exposure map (that includes also the position of the UDF and the other parallel deep fields) as well as the final exposure map.

The pointings are offset in the W/E direction by 3 arcmin each, and in the N/S direction by 6 arcmin each. This approach has also made optimal use of the $K_s$-band images obtained in our earlier program. The two central pointings have been exposed for a total of about 31 h, while the four upper and lower pointings have been exposed for about 11 h each. We therefore name GD1 and GD2 the two deep exposures, and GW1, GW2, GW3, GW4 the four shallower ones\footnote{For those readers who would dare downloading and reducing the raw data from scratch, these are named GOODS1 or GOODS-D1, GOODS-D2, GOODS-WIDE1, GOODS-WIDE2, GOODS-WIDE3 and GOODS-WIDE4 in the Observing Block description.} This layout also has the advantage of producing a final mosaic where each region of the GOODS-Deep area is observed with different physical regions of the instrument, further minimizing possible trends due to large-scale residuals in the flat-fielding.

Looking at Fig. 2 it is immediately appreciated that the coverage of the GOODS-Deep area is not uniform, because of the combined effects of the pointing locations and the Hawk-I gaps. It reaches nearly 90h of exposure time in the very central area that covers most of the UDF, and still reaches more than 40 h of exposure time over the remaining part of the GOODS-Deep area.

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Fig. 1. Location of the three Hawk-I pointings overlaid on the exposure map of the WFC3-CANDELS mosaic of the UDS. The greyscale of the WFC3/IR images is on a linear stretch from 0 to 4 ks.

Fig. 2. Location of the Hawk-I pointings overlaid on the exposure map of the WFC3 data available within the GOODS-South field. Magenta lines show the field-of-view of pointings D1 and D2, while the green lines show pointings W1, W2, W3 and W4 (see Table 2). The black square at the centre is the HUDF12 region (Koekemoer et al. 2013). The greyscale of the WFC3/IR images is on a linear stretch that saturates at the deepest levels of the CANDELS data; the HUDF12 is deeply oversaturated.
This image currently provides a unique combination of depth and area in the $K$-band.

During the earliest observations, several frames were acquired in the $H$ and Br-$γ$ filters, over the GD1 pointing. They were taken accidently due to a temporarily miscalibration of the Hawk-I filter wheel. We have also reduced these images, and made them available, although they have not been calibrated nor used in any scientific analysis.

Table 2 summarises the location and exposure time of the various pointings.

### 3. Data acquisition and reduction

#### 3.1. Observations

All imaging in the $K$-band was obtained with individual images of 10 s of integration, averaged in sets of 12 images during acquisition (in ESO jargon these two parameters are referred to as DIT and NDIT, respectively). In the case of the $Y$-band images we adopted DIT = 30 and NDIT = 4. A random dithering pattern with a typical offset of 12 arcsec was applied in all cases. Observations were scheduled in Observing Blocks of about 1 hr of execution each, corresponding to about 45 and 48 min of exposure in $K$ and $Y$, respectively. The position angle of each Observing Block (OB) was rotated by 90 degrees, so that the final mosaics are the results of individual images obtained with different physical regions of the detectors (which allowed us to test the accuracy of the photometric and calibration procedures).

All observations were executed in Service Mode, over a series of ESO observing periods from P86 to P90. We retrieved from the archive all the images obtained during these runs, including those that were not graded within specifications during the observations. All these images were then analysed with an automated pipeline to assess their quality. We have included in the final coadded frames also some of the images graded “out of specs”, but have excluded those with wildly-discrepant seeing, poor photometric quality or other cosmetic defects. For this reason the actual exposure times listed in Tables 1 and 2 are slightly different from pointing to pointing, even though we originally planned identical exposure times.

#### 3.2. Data reduction

We initially used two pipelines to independently reduce the images acquired in the first year of observations. One pipeline has been developed at the Rome Observatory, and is derived from a pipeline used to reduce LBT imaging data both in the visible and in the infrared. In its former version it was used to reduce the earliest Hawk-I data in GOODS-S (Castellano et al. 2010a,b). The second pipeline has been developed at the University of Edinburgh (originally to reduce UKIRT WFCAM and Gemini NIRI data; Targett et al. 2011). We then compared the two pipelines and the resulting reduced images, both in terms

### Notes

(a) At $1\sigma$ arcsec$^{-2}$; (b) at $5\sigma$ in 1 FWHM.

Table 1. Layout and summary of observations for the UDS field.

<table>
<thead>
<tr>
<th>Pointing</th>
<th>Central RA</th>
<th>Central Dec</th>
<th>Area (arcmin$^2$)</th>
<th>Exp. time (s/h)</th>
<th>Final seeing</th>
<th>Maglim$^a$</th>
<th>Maglim$^b$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K-band</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UDS1</td>
<td>02:17:37.470</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>48 360/13.43</td>
<td>0.37</td>
<td>27.4</td>
<td>26.1</td>
</tr>
<tr>
<td>UDS2</td>
<td>02:17:07.943</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>46 820/13.00</td>
<td>0.43</td>
<td>27.3</td>
<td>25.9</td>
</tr>
<tr>
<td>UDS3</td>
<td>02:18:06.896</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>45 240/12.57</td>
<td>0.41</td>
<td>27.4</td>
<td>25.9</td>
</tr>
<tr>
<td><strong>Y-band</strong></td>
<td></td>
<td></td>
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<tr>
<td>UDS1</td>
<td>02:17:37.470</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>28 800/8.00</td>
<td>0.45</td>
<td>28.4</td>
<td>26.9</td>
</tr>
<tr>
<td>UDS2</td>
<td>02:17:07.943</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>28 800/8.00</td>
<td>0.50</td>
<td>28.3</td>
<td>26.7</td>
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<tr>
<td>UDS3</td>
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<td>−05:12:03.810</td>
<td>70</td>
<td>29 400/8.17</td>
<td>0.48</td>
<td>28.2</td>
<td>26.6</td>
</tr>
<tr>
<td><strong>H-band</strong></td>
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<tr>
<td>UDS1</td>
<td>02:17:37.470</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>13 800/13.83</td>
<td>0.44</td>
<td>N.A.</td>
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</tr>
<tr>
<td>UDS2</td>
<td>02:17:07.943</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>5760/1.6</td>
<td>0.41</td>
<td>N.A.</td>
<td>N.A.</td>
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<tr>
<td><strong>Br-γ-band</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>UDS1</td>
<td>02:17:37.470</td>
<td>−05:12:03.810</td>
<td>70</td>
<td>5760/1.6</td>
<td>0.42</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

Notes. (a) At $1\sigma$ arcsec$^{-2}$; (b) at $5\sigma$ in 1 FWHM.

Table 2. Layout and summary of observations for the GOODS-S field.

<table>
<thead>
<tr>
<th>Pointing$^a$</th>
<th>Central RA</th>
<th>Central Dec</th>
<th>Area (arcmin$^2$)</th>
<th>Exposure time (s/h)</th>
<th>Final seeing</th>
<th>Maglim$^b$</th>
<th>Maglim$^c$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K-band</strong></td>
<td></td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>GOODS-D1</td>
<td>03:32:36.835</td>
<td>−27:47:45.24</td>
<td>70</td>
<td>113 520/31.53</td>
<td>0.39</td>
<td>27.8</td>
<td>26.5</td>
</tr>
<tr>
<td>GOODS-D2</td>
<td>03:32:24.890</td>
<td>−27:48:33.22</td>
<td>70</td>
<td>112 800/31.33</td>
<td>0.38</td>
<td>27.8</td>
<td>26.5</td>
</tr>
<tr>
<td>GOODS-W1</td>
<td>03:32:41.080</td>
<td>−27:51:44.32</td>
<td>70</td>
<td>47 220/13.12</td>
<td>0.43</td>
<td>27.4</td>
<td>26.0</td>
</tr>
<tr>
<td>GOODS-W2</td>
<td>03:32:29.650</td>
<td>−27:44:37.26</td>
<td>70</td>
<td>40 800/11.33</td>
<td>0.38</td>
<td>27.3</td>
<td>26.0</td>
</tr>
<tr>
<td>GOODS-W3</td>
<td>03:32:31.796</td>
<td>−27:52:01.74</td>
<td>70</td>
<td>37 320/10.37</td>
<td>0.38</td>
<td>27.3</td>
<td>25.9</td>
</tr>
<tr>
<td>GOODS-W4</td>
<td>03:32:20.242</td>
<td>−27:44:59.97</td>
<td>70</td>
<td>41 880/11.63</td>
<td>0.42</td>
<td>27.3</td>
<td>25.8</td>
</tr>
<tr>
<td><strong>H-band</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>GOODS-D1</td>
<td>03:32:36.835</td>
<td>−27:47:45.24</td>
<td>70</td>
<td>21360 / 5.93</td>
<td>0.42</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
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</table>

Notes. (a) Each pointing has been rotated to PA = −19.5 deg. (b) At $1\sigma$ arcsec$^{-2}$; (c) At $5\sigma$ in 1 FWHM.
of conceptual steps and algorithms adopted, as well as in terms of the final image mosaic. The two results agreed very well and this comparison was utilised to help yield a final, optimised version of the Rome pipeline. This refined Rome pipeline has been used in the final processing of all the data, including a re-processing of any previously-reduced images. For this reason the images produced here are slightly different/better than those used in Castellano et al. (2010b). The final reduction pipeline is described in more detail in a separate paper (Paris et al., in prep.) but we describe here the basic steps (that follow the usual recipe of infrared imaging data reduction) and specific features.

3.2.1. Pre-reduction

The raw images were retrieved from the ESO archive and each Observing Block was processed separately at this stage. The initial reduction procedure consists of the removal of the dark current and application of a flat-field in order to normalise the response of each image pixel. Each flat-field is obtained from twilight sky-flats obtained in the same day of the observations, or in the day immediately before or after when not available. Typically between 30 and 60 images are used to compute the flat-field. At first each scientific frame is subtracted by a median stack dark image obtained by combining a set of dark frames with the same EXPTIME and NDIT values of the observation set images. Then a median stack flat image (masterflat) is created, by combining a set of sky flats taken with the same filter as the observation set, each subtracted by its own dark. While combining, each flat is normalised by its own median background level, in order to obtain a final median stack flat normalised to unity. Each scientific image is then divided by the masterflat, so the response of pixels is finally homogenised. During this pre-reduction stage pixel masks are also created to flag saturated regions, cosmic ray events, satellite tracks and bad (hot/cold) pixels. We have also developed a specific procedure to take the effects of persistence into account – i.e. the residual counts left by bright objects on the subsequent images. After some tests, we decided to identify all the pixels that are above $10^4$ counts in a given image and mask them out from the following image. Given the large number of subsequent images, this efficiently masks out most of the pixels affected by persistence. We assume that the remaining contribution is efficiently wiped out by the dithering process, such that it does not yield detectable sources. We also note that no correction has been applied for non-linearity: the individual exposures are below the threshold for non-linearity effects, and only few, very bright sources are detected in individual exposures, the others being within the background noise. We therefore expect that some residual non-linearity may at most affect only the brightest sources that are not the scientific target of the survey.

3.2.2. Background subtraction

After pre-reduction, the image backgrounds are still far from flat. Structures appear both at small and at large scales due to a variety of causes, such as pupil ghosts, dust, and sky-background variation during the observation (which is particularly strong in the near-infrared, especially in $K$). We have developed specialised algorithms to carefully remove these structures. Since they are assumed to be additive features, the basic operation is to create and then subtract maps of the background from each image. The first map is a sigma-clipped median-stacked image of the observations included in a temporal window – typically of about 10 minutes – around the processed image. $Y$-band images show a substantial improvement after just the subtraction of this first sky background map, while a further large-scale polynomial fit to the residual features has been further subtracted from the $K$-band images. At the end of this stage, in which each Observing Block has been processed separately, images are flat and ready to be processed to create the final mosaic.

3.2.3. Astrometric solution

In order to perform the coaddition, an accurate astrometric calibration has to be performed. In fact images show geometrical distortions arising from the positional errors of each pixel due to many causes, such as optical distortions, atmospheric refraction, rotation of chips, non-integer dithering pattern, etc. The procedure of astrometric calibration consists of two basic operations: the correction of relative linear offsets between exposures and the refined absolute global calibration. For each exposure, a SExtractor (Bertin & Arnouts 1996) catalogue is created, and the relative linear calibration between exposures is achieved by correcting for the offsets between source coordinates, computed by the cross-matching with a catalogue chosen as reference. The absolute calibration is done by providing an absolute reference catalogue and correcting for distortions through the cross-matching of source coordinates and by storing the final corrected solution into the header of the images. We use as reference images the CANDELS WFC3/IR images (Galametz et al. 2013; Guo et al. 2013) for both the UDS and GOODS-S fields. This approach was applied to each individual image separately.

The final accuracy of the astrometric solution has been tested using the regions with overlapping images. As an example, we show in Fig. 3 the distribution of the differences in RA and Dec for the objects that fall in the large overlapping area between the GD1 and GD2 pointings. The analysis is done on 3815 matched sources, and the resulting root-mean squares (rms) are $\sigma_{\text{RA}} = 0.067''$ and $\sigma_{\text{Dec}} = 0.074''$

![Fig. 3. Differences in RA and Dec for all the objects detected in the overlapping region between the GD1 and GD2 pointings. The two insets on the right and top show the resulting distributions.](image-url)
3.2.4. Estimate of absolute noise image

Absolute noise maps for each exposure are created directly from the raw images. They are based on the assumption that the noise is given by the Poisson statistics of the counts detected in each pixel of the original frames. This contribution is propagated to take the scaling applied to each pixel during processing (including flat-fielding, normalization of exposure times rescaling of zero-points etc) into account. The resulting absolute noise map at pixel $X,Y$, $\sigma(X,Y)_i$ can be obtained by the following formula:

$$
\sigma(X,Y)_i = \frac{\sqrt{\text{RAW}(X,Y)_i}}{\text{gain}_i} \times \frac{1.0}{\sqrt{\text{FLAT}(X,Y)_i}} \times \frac{1.0}{\text{ndit}}
$$

(1)

where $i = 1, 2, 3, 4$ is an index that represents the number of the chip of HAWK-I, RAW(X,Y)_i the raw number counts at pixel $X,Y$, gain, is the read-out gain, FLAT(X,Y)_i is the value of the flat-field image used to calibrate the raw image, and ndit is the value of NDIT.

3.2.5. Coaddition

Our pipeline uses SWarp (Bertin et al. 2002) to resample all the processed images, implementing it into a procedure designed to properly propagate the absolute rms obtained as above. At first a global header is created from the input images that are resampled according to the geometry described in the resulting global header. In order to obtain a physical exposure and an rms map of the final mosaic, during the resampling the internal WEIGHT_TYPE parameter has to be set to the MAP_rms modality, so that a noise map has to be given for each exposure. During the resampling stage, images with bad astrometric information are rejected, while for each resampled image SWarp provides a weight map in output. The last step is to perform a weighted summation of all the resampled images, using as weight $w_i(X,Y) = 1/\sigma_i(X,Y)_i^2$, where $\sigma$ for each pixel is given by Eq. (1). The final rms map is obtained simply by:

$$
\text{rms}(X,Y) = 1/\sqrt{\sum_{i=1}^4 w_i(X,Y)_i}
$$

These rms images are released along with the science data (see below). Since the current version of SWarp is not able to produce these rms images, these steps have been obtained with a specific pipeline.

3.2.6. Photometric calibration

At the end of each reduction we have adopted a careful procedure to calibrate the photometry and estimate the zero point, independently for each pointing. For each pointing we have chosen at least one OB qualified as photometric during the observations, and we have stacked them in order to obtain a mosaic of the field with $\approx 1$ h of exposure, in good photometric conditions and with consistent airmass. We then retrieved from the ESO archive a set of standard stars observed at the same airmass as the scientific images, and as close as possible in time to the observations. We have reduced the standards using the same calibration frames used for the scientific images. At the end of the reduction we have extracted a catalogue for each standard calibration image and by comparing the magnitude of the standard star, corrected for extinction, with the magnitude reported in the literature, we have obtained a first estimate of the zero point $zp_1$ that we assume can be straight-forwardly applied to the stacked OB described above. Finally, we have extracted and cross-matched two catalogues, the first from the full complete mosaic, and the second from the 1-h mosaic, calibrated with $zp_1$. By comparing the differences in magnitude between the sources in the two catalogues we have achieved a final refined estimate of the zero-point. To minimise possible systematic offsets all these operations have been executed using the MAG_BEST magnitude obtained by SExtractor on the brightest objects only. We estimate that the typical uncertainty in the derivation of the zero-points is of $\pm 0.02$ mag, as obtained from repeated estimate of the ZF on independent sets of OBs and standards of the same pointing.

4. Validation and tests on photometry

We have performed a number of tests, both on intermediate steps of data reduction as well as on the final images, comparing them with external data sets.

We report here two classes of comparisons that may be of general interest for the reader. In all these cases we have obtained single-band photometric catalogues using SExtractor and cross-matched the catalogues using the measured RA and Dec. We then use the difference in observed total magnitudes for the objects in common between the various catalogues. We note that the stability of the photometric solution is in general quite good, to the extent that its validation has been ultimately limited by the uncertainties in the photometry. As our fields are relatively devoid of stars, most of the objects that we have used for comparisons are galaxies. It is well known that, when galaxies are observed with different seeing, sampling and depth, the estimate of their total magnitude is affected by systematics that depend on the size, profile and surface brightness of individual objects. To minimise these effects we have performed these tests on bright objects (typically those detected at $S/N > 35$) and used Kron magnitudes, as measured by SExtractor, that are relatively less sensitive to these effects.

First, we compared the catalogues obtained from fully-reduced stacks of the different pointings in the overlapping regions. They have revealed small differences (usually within the errors) of the zeropoints that have been averaged out in order to provide an internally-consistent data set. All the pointings of our survey have overlapping regions with (at least one) nearby pointing. The typical size of these overlapping areas is $0.5'' \times 7''$ in UDS, and larger in GOODS-S (see Fig. 2). We have used the observed systematic offsets between the magnitudes in the various pointings (as shown in Fig. 4) as a measure of the systematic differences in the derived zeropoints. As shown in Fig. 4, these offsets are always small (of the order of 0.01–0.02 mag), consistent with the uncertainty of the flux calibration. For the UDS, we have tied the photometry to the zeropoint of UDS2, i.e. we have renormalised the original zeropoints of UDS1 and UDS3 in order to make the photometry of the overlapping areas fully consistent. In GOODS-S we have similarly tied the photometry to that derived from GD1.

We have also compared our final images to the previously available images obtained by wider-field imagers. The goal of this exercise is to further check against large-scale trends that may be left in our data, that cannot be identified on the overlapping areas.

For the UDS we have used the DR8 release of the UKIDSS Deep Survey, that has imaged a 0.77 deg$^2$ field that includes the CANDELS field. For the GOODS-S we use the output of the Extended Chandra Deep Field (ECDFS), that was obtained with the SOFI instrument on NTT. Results are shown in Figs. 5 and 6. Again, they show no major systematic trends in the data.
A. Fontana et al.: The Hawk-I UDS and GOODS Survey (HUGS): Survey design and deep K-band number counts

0 1000 2000
-1
-0.5
0
0.5
1
x avg=-0.006
-2000 -1000 0 1000 2000
-1
-0.5
0
0.5
1
y avg=-0.006

Fig. 4. Difference in magnitude for objects detected in both the GD1 and GD2 fields, as a function of the X, Y position in pixels in the GD2 field. Since the field is rotated by $-19.5$ degrees, using RA and Dec could hide real trends in the reduced data. This plot is before any renormalization of the zeropoint (see text for details).

34.25 34.3 34.35
-1
-0.5
0
0.5
1
Right Ascension
offset=0.011
UDS2 vs. DR8-UDS
-5.25 -5.2 -5.15
-1
-0.5
0
0.5
1
Declination
offset=0.011

Fig. 5. Difference in magnitude for objects detected in the UDS2 pointing and in the UKIDSS DR8 release, as a function of RA and Dec (see text for details).

5. Data release

Both images and catalogues derived from the HUGS data are made publicly available. They can be retrieved from the ASTRODEEP website as well as from the ESO, HST, and CDS archives.

5.1. Images

We have finally obtained a set of mosaics of each data set, that we make publicly available. For each data set we release:

- The coadded image for each pointing (UDS1,2,3, GOODS-D1, D2, W1, W2, W3 and W4) – these are all calibrated and rescaled to a standard zeropoint of 27.5 for the K-band images, and 27.0 for the Y-band;
- The relevant absolute rms images, with the same flux scale;
- A global mosaic of the two fields in each band, with the relevant absolute rms, after homogenizing all images to the same PSF. This has been done by degrading the highest quality images to the one with the poorest seeing. Although the seeing is fairly constant and of excellent quality, this procedure inevitably degrades some of the information contained in the data. The correlation of the background pixels is also visibly different across each image, because of the different degree of filtering applied to each original pointing.
- A global mosaic of the two fields in each band, with the relevant absolute rms, without any correction for the different PSFs. These mosaics have varying PSF across the fields (in a smooth way across the overlapping region) but do not show a varying degree of correlation in the background. These are probably most useful for illustrative purposes, and have been used in the subsequent illustrations.

We remark that the most accurate scientific analysis is, for most application, obtained by separately using the individual pointings and then combining the output in an appropriate way, as we did for the derivation of the multi-colour catalogues in the UDS (Galametz et al. 2013, and see below).

The final images for the two fields are shown in Figs. 7 and 8. The images shown are those obtained by combining the various pointings into a single mosaic, without performing any PSF matching prior to coaddition.

Figures 7 and 8 also show the rms images of the final mosaics. The relics of cosmetic defects are clearly visible in the rms images, as are less exposed regions where some of the data have been removed to eliminate defects or trails.

The comparison between the depth of the HUGS images and the CANDELS H-band images is performed more thoroughly in the next section using the multi-wavelength catalogues. In the meantime, a visual comparison is offered in Fig. 9, where we compare the deepest region from HUGS and CANDELS. It can be immediately appreciated that the depth and quality of the HUGS images is comparable in all aspects to the WFC3 data.

Because of the inhomogeneous depth of the final mosaics, the limiting magnitude is not constant across the fields, in particular for the GOODS-S imaging. This is shown in Fig. 10, where
Fig. 7. Top: final image of the UDS field in the $Y$ band. Bottom: weight image, computed as described in the text. The bottom scale represents the rms, normalised to its peak value. Darker regions have lower rms, or equivalently higher relative weight, and hence correspond to deeper regions of the images. The left-most pointing (UDS3) is slightly shallower than the other two pointings, despite the fact they have the same exposure time, because the average background observed during the observations turned out to be larger than for the other two pointings.

Fig. 8. Left: final image on the GOODS-South field, in the $K$ band. Right: weight image, computed as described in the text. Darker regions have higher weight – hence correspond to deeper regions of the images.
5.2. Catalogues

Catalogues from the HUGS images can be extracted in two different ways, either as “single band”, i.e., using the HUGS images as detection image, or adding them to the full multi-wavelength suite of data in CANDELS.

5.2.1. Single band catalogues

Single-band catalogues are, in principle, straightforward to obtain. We have used the Sextractor code to obtain single-band detected catalogues that are distributed along with the images. However, a compromise must be achieved in this case between two conflicting requirements. First, to make full use of the largest possible depth, the detection should be made on the global mosaic, especially in GOODS where the overlaps between the various pointings are significant. However, since the detection process must be tuned to the PSF of the images, and given the different seeing within the HUGS images, to obtain a fully-consistent catalogue we have used as input images the seeing-homogenised images presented above. This somewhat limits the possibility of detecting the faintest galaxies in the pointings with the best seeing, although the seeing variation among the various images is not dramatic (see Tables 1 and 2). We deemed this procedure as the most appropriate to obtain single-band catalogues, that are made publicly available for future use. For the same reason, the number counts presented in the next section have been obtained with a slightly different procedure that we describe in the next section. Summarizing, the two public catalogues that we derive have been obtained using Sextractor on the seeing-averaged mosaics of both the UDS and GOODS-S HUGS imaging. We have applied a smoothing before detection (of the same size of the PSF), and used a minimal detection area of 9 pixels, requiring $S/N > 3$ in such an area.

5.2.2. Multi-wavelength catalogues

We have included the photometry extracted from the HUGS images (both in $K$ and in $Y$) in the UDS and GOODS multi-wavelength catalogues described in Galametz et al. (2013) and Guo et al. (2013) respectively. In both cases we have detected the objects in the WFC3 $H$-band image from CANDELS, and performed PSF-matched photometry on the HUGS images. This has been accomplished by using the TFIT package (Laidler et al. 2007) to properly take the morphology of each object into account during the deblending process. We refer the reader to those two papers for more details. The Guo et al. catalogue...
Finally, we have derived the number counts in the H-band, combining both UDS and GOODS-S images. At variance with the procedure described above, we decided not to use the seeing-nomogenezised mosaics since their use would limit the final depth of the catalogues (due to the compromised seeing). Within the UDS field we therefore extracted independent catalogues from each of the three UDS Hawk-I pointings (which have notably different seeing), optimizing each catalogue to the relevant PSF. In the case of GOODS-S, we built a specific mosaic using the two deep pointings D1 and D2 as well as W2 and W3. These four pointings have remarkably similar seeing, thus enabling us to build a mosaic without any additional seeing-nomogenezation, which allows us to exploit the deepest images obtained in HUGS without degrading their quality.

Four catalogues (UDS1, UDS2, UDS3, GOODS-D1+D2+W2+W3) have thus been obtained using SExtractor, as described above. As already mentioned we use the Kron magnitudes (termed MAG_AUTO in SExtractor), and the systematic errors associated with their use are corrected with the simulations that we describe below. Number counts have been derived independently from each image using the procedure described below, and a weighted average of these has then been used to obtain the final number counts. The small overlap between the UDS fields means that these three catalogues are not entirely independent, but we have ignored this effect since the objects detected in more than one image represent only \( \approx 1\% \) of the total sample. After trimming the outer regions of the images, the final area over which we compute the number counts is 340.58 square arcmin, i.e. about 1/10th of a square degree. We note however that the area over which the number counts are measured is in practice a function of magnitude because of the inhomogeneity of our exposure maps. As a result, the deepest number counts (i.e. those determined at \( K > 25 \)) are in practice determined from a sub-area of 50.17 square arcmin within the GOODS-S field.

Central to a robust determination of the number counts is a thorough and reliable estimate of the incompleteness and other systematics/ biases, which must be obtained through the use of simulations. As is now standard procedure, we have performed these simulations by inserting fake objects into the real images with a range of magnitudes (from \( K = 18 \) to \( K = 27.5 \)) and sizes (we used exponential profiles with observed half-light radius chosen randomly from within the range 0–0.4 arcsec). These objects have also been convolved with the observed PSF before being placed at random positions in the field, including areas where known objects are already detected. Object detection is therefore achieved in the very same way as for the real objects in the original images, and the output magnitudes measured for the fake objects (when detected) are measured, along with the detected fraction. Only 200 objects have been placed in each run, in order to minimise excessive and unrealistic crowding effects. Simulations have been repeated until 10\(^6\) objects have been simulated in each field.

To use these simulations, we have followed exactly the same approach used in the analysis of the deepest K-band image obtained so far, in the AO-assisted Subaru Super Deep Field (SSDF, Minowa et al. 2005; the technique is similar to the one adopted also by previous analysis, e.g. Smail et al. 1995). This method takes into account three sources of systematic error. The first is the incompleteness, i.e. the fraction of objects lost as a function of their real input magnitude. The second is the systematic bias that can arise in the estimate of total magnitude due to surface brightness sensitivity. Specifically, at low signal-to-noise ratios (S/N), the Kron magnitudes that we use (MAG_AUTO in SExtractor) progressively underestimate the real magnitudes of the detected galaxies; our simulations indicate that at faint
fluxes this effect can easily be 0.1–0.15 mag, and neglecting it would bias the estimate of the slope of the number counts. Finally, there is the effect of flux-boosting; fainter sources can be promoted to brighter magnitudes (hence contaminating the number counts) when they happen to fall on a positive noise fluctuation. Technically, this is done by first extracting from the simulations the transfer matrix \( T_{oi} \) that gives the fraction of artificial objects \( n_{oi} \) that are detected with output magnitude \( m_o \). We then build the probability matrix \( P_{gi} \) that gives the probability that an artificial object detected with magnitude \( m_i \) actually has a magnitude \( m_o \). The elements of \( P_{gi} \) are computed as \( P_{gi} = T_{gi}n_i / \sum_k T_{ki}n_k \) where \( n_i \) is the number of artificial objects with magnitude \( m_i \). In building this matrix the relative fraction of input galaxies must scale with a realistic slope, in order to appropriately weight the number of galaxies close to or fainter than the magnitude limit. To ensure this is done properly, objects are simulated up to \( K = 27.5 \) much deeper than the formal 5-\( \sigma \) detection limit of even the deepest regions of our Hawk-I imaging. This is done assuming the true intrinsic number counts follow a power-law whose slope is varied until a consistent result is achieved with the recovered number counts. The final number counts are finally computed as \( n_{oi}^\text{corr} = \sum_g P_{gi}n_{oi} \), where \( n_{oi}^\text{corr} \) are the raw (observed) number counts. We defer to Minowa et al. (2005) for more details.

The estimate of the size and magnitude dependence of the correction depends on a critical assumption, namely the distribution of galaxy sizes. At the exquisite resolution of the HUGS images the difference between compact and point-like sources is measurable, as in the Minowa et al. (2005) data. To get an estimate of the real size distribution of the galaxies at faint \( K\)-band magnitudes, we have looked at the half-light radius \( (r_{hl}) \) of galaxies as measured by SExtractor in the \( H\)-band WFC3 images in CANDELS-GOODS. While the \( r_{hl} \) of stars is 0.15 arcsec (corresponding to the angular resolution limit of \( H\)-band HST imaging), we find that galaxies at \( K = 26 \) (the typical magnitude where incompleteness is effective in the deepest GOODS data, see below) have \( r_{hl} \) typically in the range 0.15–0.3 arcsec. There is also a clear trend with magnitude, with brighter galaxies being even larger than 0.3 arcsec, while the typical \( r_{hl} \) for galaxies at \( K = 27 \) appears to be much closer to 0.15 arcsec (the value indicative of unresolved objects). We therefore computed the correction for incompleteness in two cases: i) assuming point-like sources (as in Minowa et al. 2005) and ii) assuming a distribution in size between 0.1 and 0.3 arcsec. We performed this exercise independently in the various images for both fields and then averaged the resulting number counts, weighting them by the area of the appropriate parent image. Finally, to minimise the sensitivity of our derived number counts to these corrections, we have used the counts from the various images only when the incompleteness is negligible (<5%), the only exception being the deepest areas in GOODS-S where we have of course used our best estimate of the appropriate corrections to push our derived number counts to the faintest limits.

The derived number counts are given in Table 3. They are also shown in Fig. 12, for both assumptions about galaxy size, compared with a number of recent results from the literature (SSDF: Minowa et al. 2005, HDFS: Labbè et al. 2003, KDS: Moustakas et al. 1997, UDS: Cirasuolo et al. 2010, WHTDF: Cristóbal-Hornillos et al. 2003, HWDF: Huang et al. 1997, POWIR: Conselice et al. 2008, U.VISTA DR1: McCracken et al. 2012, GOODS: Grazian et al. 2006). Uncertainties have been estimated assuming simple Poisson errors.

As expected, the number counts agree very well with previous results from the literature. It is immediately appreciated that the HUGS number counts exceed in depth and statistical accuracy all previous estimates at the faint magnitudes, the only exception being the very faintest bin plotted from the SSDF. The latter used AO-assisted observations to achieve a very small PSF (0.18 arcsec), making these observations more sensitive than HUGS to the detection of very faint point-like sources. The faint counts from SSDF are, however, very uncertain, although we note that they are consistent with the HUGS counts derived assuming extended galaxy morphology.

Table 3. \( K\)-band galaxy number counts derived from the HUGS survey, corrected for incompleteness and other systematic effects as described in the text.

<table>
<thead>
<tr>
<th>Magnitude bin log ( (N)^a )</th>
<th>log ( (\sigma(N))^a )</th>
<th>log ( (N)^b )</th>
<th>log ( (\sigma(N))^b )</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.00 4.9274 3.2965 4.9283 3.2969</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24.25 4.9582 3.3285 4.9588 3.3288</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24.50 5.0033 3.4016 5.0021 3.4010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24.75 5.0639 3.5820 5.0619 3.5810</td>
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<tr>
<td>25.00 5.0827 3.6783 5.0774 3.6757</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>25.25 5.1068 3.6904 5.1187 3.6964</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.50 5.1147 3.7863 5.1648 3.8114</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.75 5.1203 3.7891 5.2363 3.8471</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26.00 5.1391 3.7985 5.3038 4.0063</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26.25 5.1758 3.9423 – –</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Notes. Number densities are in units of galaxies per magnitude per square degree. The full table is available at the CDS and at http://www.oa-roma.inaf.it/HUGS. (a) Assuming unresolved morphologies for galaxies; see text for details. (b) Assuming a distributions of galaxy half-light radius from 0.1 arcsec to 0.3 arcsec; see text for details.
At the faint limit, it is immediately clear how dramatic the impact of the assumptions on galaxy size is. Assuming point-like sources we confirm the flattening of the number counts at 

$$K \approx 24–26$$

reported by Minowa et al. (2005), with a slope 

$$d\log N/dm \approx 0.15$$

in our case with a much larger statistical accuracy (due to the 50× larger field of view of our images). However, assuming instead a typical galaxy size in the range 0.1–0.3 arcsec, we find that the slope of the number counts remains essentially unchanged up to 

$$K \approx 26$$, with a slope of about 0.18.

This difference in slope is potentially very important for establishing the contribution of detected galaxies to the extragalactic background light (EBL). As noted by Minowa et al. (2005), a relatively shallow slope at faint limits (as found assuming point-like sources) would lead to a major discrepancy with the observed EBL, leaving space for additional sources, for instance primeval galaxies. Conversely, if we assume that the steep slope that we find for resolved galaxies holds to even fainter limit, the consequence is that most of the diffuse EBL observed from space can be ascribed to ordinary galaxies, without the need to invoke for more exotic populations.

A robust determination of this effect, however, requires more refined simulation and analysis of the galaxy size distribution as a function of magnitude, possibly including even deeper data such as is provided in the H-band by HUDF12. However, such an analysis is beyond the scope of this current paper.

7. Summary

We have present in this paper the results of a new, ultra-deep, near-infrared imaging survey executed with the Hawk-I imager at the ESO VLT. This survey, named HUGS, provides deep, high-quality imaging in the $K$ and $Y$ bands over the portions of the UKIDSS UDS and GOODS-South fields covered by the CANDELS HST WFC3/IR survey. While the bulk of the data presented here comes from a program specifically designed to cover CANDELS (the ESO Large Program 186.A-0898, P.I. Fontana), we have also included in our analysis other data coming from previous observations on GOODS-S, which were acquired either during the Science Verification Phase (60.A-9284) or in the framework of another program designed to look for $z \approx 7$ galaxies (the ESO Large Program 181.A0717, P.I. Fontana, Castellano et al. 2010a,b). These data comprise nearly all the available Hawk-I data on GOODS-S and have been homogeneously reduced, discussed and made publically available here.

This paper describes the survey strategy, the observational campaign and the data reduction process. For further details on the data reduction we refer the reader to the previous sections, which give full details. We simply mention here that we have followed standard recipes for these images, adopting a number of validation controls. First, we have used two independent pipelines (one developed in Rome and one in Edinburgh) to reduce the first epoch of data, and cross-compared the results, finding excellent consistency and agreement. In addition, we used the large wealth of independent images acquired over each field to internally validate the data. At the end of these tests, we are confident that the observation uncertainties are under control, typically at the level of few percent.

Similarly, full details of the observing strategy and resulting data are described in the text. We refer the reader in particular to the tables and figures for further information. We summarise here the fundamental aspects of our survey.

HUGS has been designed to complement the CANDELS data in the two fields where crucial infrared data of the necessary depth cannot or have not been obtained with WFC3: deep $K$-band imaging in GOODS-S, and deep $Y$ and $K$-band imaging in the UDS. The depth has been tuned in order to match the depth of the WFC3 $J$ and $H$ imaging. For instance, the $K$-band limit is set about 0.5 mag shallower than $H_{160}$ sensitivity limit, in order to match the average $H – K$ colour of faint galaxies.

Pointings have also been optimised to cover CANDELS. In the UDS, we covered 85% of the CANDELS area with 3 different, marginally-overlapping Hawk-I pointings. For the $K$-band in GOODS-S we adopted a more complicated pattern, comprising 6 different pointings (two “Deep” and four “Wide”) as described in Fig. 2. This has allowed us to vary the exposure time over the field in order to match the varying depth of the CANDELS images. The $Y$-band in GOODS-S covers about 60% of the eastern CANDELS area.

In the UDS, the exposure times of each pointing are $\approx 13$ h in the $K$-band and $\approx 8$ h in the $Y$-band. The seeing is 0.37–0.43 arcsec in the $K$-band and 0.45–0.5 arcsec in the $Y$ band. The corresponding limiting magnitudes are $m_{\text{lim}}(K) \approx 26$, $m_{\text{lim}}(Y) \approx 26.8$ (5σ in one FWHM) or $m_{\text{lim}}(K) \approx 27.3$, $m_{\text{lim}}(Y) \approx 28.3$ (1σ per arcsec$^2$).

In GOODS-S, the total exposure time in the $K$-band (summed over six pointings) is $\approx 107$ h. Because of the complex geometry, this corresponds to an exposure of 60–80 h in the central area (the sub-region covered by CANDELS “Deep”) and 12–20 h over the remainder (the CANDELS “Wide area”). The final average seeing is remarkably good and constant, with 4 pointings with $\text{FWHM} \approx 0.38$ arcsec (notably including the two deepest) and 2 pointings with $\text{FWHM} \approx 0.42$ arcsec. On the final stacked images, the limiting magnitudes in the deepest area are $m_{\text{lim}}(K) \approx 27.5$ (5σ in one FWHM) or $m_{\text{lim}}(K) \approx 28.3$, $m_{\text{lim}}(Y) \approx 28.3$ (1σ per arcsec$^2$).

We have derived from the HUGS images two different types of catalogue – a $K$-band selected catalogue that we use to estimate number counts, and PSF-matched catalogues for all the $H$-selected galaxies detected in the CANDELS images. For the UDS, the corresponding catalogue published in Galametz et al. (2013) already uses the full HUGS data. However, the catalogue for GOODS-S obtained and made available here supercedes the catalogue already published in Guo et al. (2013), which used only a preliminary version of the HUGS data, obtained from shallower observations of the central area (pointings D1 and D2) only.

Our key and crucial goal of effectively matching the CANDELS depth (for most useful analyses) has been achieved, as shown in Fig. 11, where it can be seen that a large fraction of even the faintest $H$-band CANDELS objects are also clearly detected in our HUGS $K$-band imaging.

Finally we have presented the galaxy number counts in the $K$-band, as obtained after combining the two HUGS fields. We describe the simulations that we have adopted to correct for the incompleteness and flux boosting at the faintest limits, making different assumptions for the size distribution of faint galaxies. We show that our number counts extend to magnitude limits fainter than any previous survey, other than the rather uncertain faint counts achieved with the AO-assisted images of the SSDF field. The latter have a FWHM of 0.18 arcsec and exposure times comparable to our survey, and hence reach fainter limits for unresolved objects, but over such a small area ($\approx 1$ square arcmin).
that they are statistically very uncertain. We show that the slope of the number counts over the faintest bins depends sensitively on the assumed distribution of galaxy sizes. It ranges from 0.18, if we assume that such galaxies have a typical distribution of half-light radii spanning the range 0.1–0.3 arcsec, as suggested by a preliminary analysis of the deepest CANDELS images.

We have made all of the final HUGS images and derived catalogues publicly available at the ASTRODEEP website as well as from the ESO archive.

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