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A deep ALMA image of the Hubble Ultra Deep Field


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ABSTRACT

We present the results of the first, deep ALMA imaging covering the full \( \simeq 4.5 \text{arcmin}^2 \) of the HUDF imaged with WFC3/IR on HST. Using a 45-pointing mosaic, we have obtained a homogeneous 1.3-mm image reaching \( \sigma_{1.3} \simeq 35 \mu \text{Jy} \), at a resolution of \( \simeq 0.7 \text{arcsec} \). From an initial list of \( \simeq 50 \) \( >3.5\sigma \) peaks, a rigorous analysis confirms 16 sources with \( S_{1.3} > 120 \mu \text{Jy} \). All of these have secure galaxy counterparts with robust redshifts (\( \langle z \rangle = 2.15 \)). Due to the unparalleled supporting data, the physical properties of the ALMA sources are well constrained, including their stellar masses (\( M_\ast \)) and UV+FIR star-formation rates (SFR). Our results show that stellar mass is the best predictor of SFR in the high-redshift Universe; indeed at \( z \geq 2 \) our ALMA sample contains 7 of the 9 galaxies in the HUDF with \( M_\ast \geq 2 \times 10^{10} M_\odot \), and we detect only one galaxy at \( z > 3.5 \), reflecting the rapid drop-off of high-mass galaxies with increasing redshift. The detections, coupled with stacking, allow us to probe the redshift/mass distribution of the 1.3-mm background down to \( S_{1.3} \sim 10 \mu \text{Jy} \). We find strong evidence for a steep star-forming ‘main sequence’ at \( z \sim 2 \), with SFR \( \propto M_\ast \) and a mean specific SFR \( \sim 2.2 \text{Gyr}^{-1} \). Moreover, we find that \( \sim 85\% \) of total star formation at \( z \sim 2 \) is enshrouded in dust, with \( \sim 65\% \) of all star formation at this epoch occurring in high-mass galaxies (\( M_\ast > 2 \times 10^{10} M_\odot \)), for which the average obscured:unobscured SF ratio is \( \sim 200 \). Finally, we revisit the cosmic evolution of SFR density; we find this peaks at \( z \sim 2.5 \), and that the star-forming Universe transits from primarily unobscured to primarily obscured at \( z \sim 4 \).

Key words: galaxies: high-redshift, evolution, starburst - cosmology: observations - submillimetre: galaxies
1 INTRODUCTION

A complete understanding of cosmic star-formation history, and the physical mechanisms that drive galaxy formation and evolution, requires that we connect our UV/optical and infrared/mm views of the Universe (e.g. Hopkins & Beacom 2006; Dunlop 2011; Burgarella et al. 2013; Madau & Dickinson 2014). Until the advent of ALMA, these two views have been largely disconnected, for both technical and physical reasons. Benefiting from low background and high angular resolution, deep UV/optical surveys have proved extremely effective at completing our inventory of unobscured star formation which, certainly at high redshift, is dominated by large numbers of low-mass galaxies with individual star-formation rates $SFR \approx \pm 10^2 \odot$ (e.g. McLure et al. 2013; Bouwens et al. 2015; Bowler et al. 2015; Finkelstein et al. 2015; McLeod et al. 2015).

However, UV/optical observations are unable to uncover the most extreme star-forming galaxies, which, following the breakthroughs in far-IR/sub-mm astronomy at the end of the last century, are known to be enshrouded in dust (Smaller, Ivison & Blain 1997; Hughes et al. 1998; Barger et al. 1998; Eales et al. 1999). Such objects have now been uncovered in significant numbers through far-IR/mm surveys with the JCMT (e.g. Scott et al. 2002, 2006; Coppin et al. 2006; Austermann et al. 2010; Geach et al. 2013), IRAM (Dannerbauer et al. 2004; Greve et al. 2004; Lindner et al. 2011), APEX (Weiss et al. 2009; Smolcic et al. 2012), ASTE (Scott et al. 2008, 2010; Hatsukade et al. 2010, 2011), BLAST (Devlin et al. 2009; Dunlop et al. 2010) and Herschel (Elbaz et al. 2011; Lutz et al. 2011; Eales et al. 2010; Oliver et al. 2010), with ‘sub-mm galaxies’ now known out to redshifts $z > 6$ (Reichers et al. 2013).

While sub-mm surveys for high-redshift galaxies benefit from a strong negative $K$-correction (provided by a modified blackbody spectral energy distribution (SED); Blain & Longair 1993; Hughes et al. 1993; Dunlop et al. 1994), the high background and/or the relatively poor angular resolution provided by single-dish telescopes at these wavelengths means that they are only really effective at uncovering rare, extreme star-forming galaxies with SFR $> 3000 \odot$ (albeit reaching down to SFR $> 100 \odot$ in the very deepest SCUBA-2 $450/850 \mu$m imaging; Geach et al. 2013; Roseboom et al. 2013; Koprowski et al. 2016). The existence of such objects presents an interesting and important challenge to theoretical models of galaxy formation (e.g. Baugh et al. 2005; Khochfar & Silk 2009; Davé et al. 2010; Hayward et al. 2011; Narayanan et al. 2015), but they provide only $\lesssim 10 - 15\%$ of the known far-infrared/mm background (Firszen et al. 1998; Scott et al. 2012; Geach et al. 2013), and attempts to complete our inventory of obscured star formation have had to rely on stacking experiments (e.g. Peacock et al. 2000; Marsden et al. 2009; Geach et al. 2013; Coppin et al. 2015).

A key goal, therefore, of deep surveys with ALMA is to close the depth/resolution gap between UV/optical and far-infrared/mm studies of the high-redshift Universe, and hence enable a complete study of visible-i-obscured star formation within the overall galaxy population. Over the last two years, ALMA has begun to make important contributions in this area. Most early ALMA programmes have focused (sensibly) on pointed observations of known objects (e.g. Hodge et al. 2013; Karim et al. 2013; Ouchi et al. 2013; Bussmann et al. 2015; Capak et al. 2015; Maiolino et al. 2015; Simpson et al. 2015a, 2015b; Scoville et al. 2016), including gravitationally lensed sources (e.g. Weiss et al. 2013; Watson et al. 2015; Béthermin et al. 2016; Knudsen et al. 2016; Spilker et al. 2016). However, strenuous efforts have been made to exploit the resulting combined ‘blank-field’ survey by-product to improve our understanding of the deep mm source counts (e.g. Ono et al. 2014; Carniani et al. 2015, Fujimoto et al. 2016; Oteo et al. 2016) albeit with interestingly different results. More recently, time has been awarded to programmes that aim to deliver contiguous ALMA mosaic imaging of small regions of sky with excellent multi-wavelength supporting data (e.g. Hatsukade et al. 2015; Umehata et al. 2015). Such programmes offer not only further improvements in our knowledge of the sub-mm/mm source counts, but also the ability to determine the nature and physical properties (redshifts, stellar masses, star-formation rates) of the ALMA-detected galaxies. For example, ALMA 1.1-mm imaging of 1.5 arcmin$^2$ within the CANDELS/UDS field (PI: Kohno) has provided new results on the 1.1-mm counts, and enabled the study of several ALMA-detected galaxies (Hatsukade et al. 2016; Tadaki et al. 2015).

However, to date, no homogeneous ALMA imaging has been undertaken within the best-studied region of deep ‘blank-field’ sky, the Hubble Ultra Deep Field (HUDF). On scales of a few arcmin$^2$, the HUDF remains unarguably the key ultra-deep extragalactic survey field and, lying within the GOODS-South field at RA 03$^h$, Dec $-28^\circ$, is ideally located for deep ALMA observations. While four of the six Hubble Frontier Field$^+$ provide alternative target fields for deep ALMA observations, the quality of the optical–near-infrared data in these fields will never seriously rival that which has already been achieved in the HUDF. In part this is due to the huge investment in HST optical imaging in this field made prior to the degradation of the ACS camera (Beckwith et al. 2006). However, it is also a result of the more recent investment in imaging with WFC3/IR on the HST since 2009. Specifically, the combination of the UDF09 campaign (Oesch et al. 2010; Bouwens et al. 2010; Illingworth et al. 2013) followed by the UDF12 programme (Ellis et al. 2013; Koekemoer et al. 2013; Dunlop et al. 2013), has delivered the deepest near-infrared imaging ever achieved (reaching 30 AB mag, 5-$\sigma$) over an area of 4.5 arcmin$^2$. As a result of coupling this multi-band HST imaging with the recently augmented ultra-deep Spitzer data (Labbé et al. 2015), accurate photometric redshifts, stellar masses and UV star-formation rates are now known for $\approx 3000$ galaxies in this field (e.g. Parsa et al. 2016). For a field of this size, the HUDF is also uniquely rich in optical/infrared information, with a combination of ground-based optical, near-infrared imaging and emission-line strengths for over 300 galaxies (see Section 2.2). Finally, the HUDF lies in the centre of the Chandra Deep Field South (CDFS) 4-Ms X-ray imaging (Xue et al. 2014), and has recently been the focus of a new programme of ultra-deep radio imaging with the JVLA (PI: Rujopakarn).

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1 http://www.stsci.edu/hst/campaigns/frontier-fields/
The aim of the work presented here was to exploit this unique database by using ALMA to construct the deepest homogeneous mm-wavelength image obtained to date on the relevant scales. As described in detail in the next Section, \(\simeq 20\) hr of ALMA observations were approved in Cycle 1, and rolled over into Cycle 2, to enable us to complete a 1.3-mm mosaic covering the full 4.5 arcmin\(^2\) imaged with WFC3/IR, seeking to reach an rms depth of \(\sigma_{1.3} \simeq 30\mu\text{Jy}\) (PI: Dunlop). We chose to undertake this first deep ALMA image of the HUDF at 1.3 mm (rather than at shorter wavelengths) for three reasons. First, in practice it maximises sensitivity to higher redshift dusty star-forming galaxies at \(z > 3\). Second, it is at these longer wavelengths that the resolution of single dish surveys is undoubtedly poorest, and hence the imaging most confused. Third, this decision aided the feasibility of the observations in early ALMA cycles, with only 45 pointings required to complete the mosaic, and both nighttime and daytime observations being acceptable. Astrophysically, we sought to reach detections 4–5 times deeper than can be achieved with the deepest single-dish surveys physically, we sought to reach detections 4–5 times deeper than can be achieved with the deepest single-dish surveys (corresponding to star-formation rates \(\simeq (25\text{ M}_{\odot}\text{yr}^{-1})\) out to the very highest redshifts), and to exploit the uniquely complete HUDF galaxy database in deep stacking experiments.

Data taking for this project commenced in 2014, and was completed in summer 2015, and in this paper we present the first results. We present and discuss the properties of the ALMA map, the sources uncovered within it, and the implications for our understanding of cosmic star formation and galaxy evolution. The remainder of this paper is structured as follows. In Section 2 we describe the ALMA observations, explain how the data were reduced, and provide a summary of all the key multi-wavelength supporting data in the field. In Section 3 we explain how sources were extracted from the ALMA map, and then, in Section 4, describe how cross-identifications with the HST sources in the field enabled us to clean the source list to a final sample of 16 robust ALMA sources. In Section 5 we consider the implications of the number of sources we have detected, aided by the results of source injection and retrieval simulations, and compare our results to other recent estimates of deep mm number counts. In Section 6 we derive the physical properties of the sources we have detected, and explore the implications for star formation in galaxies at \(z = 1–3\). Then, in Section 7 we present the results of stacking the 1.3-mm signal on the positions of known galaxy populations in the HUDF, and consider the consequences for the mm-wavelength background and for the ratio of obscured/unobscured star formation over cosmic history. Finally we discuss the astrophysical implications of our findings in Section 8, and summarize our conclusions in Section 9. Throughout, all magnitudes are quoted in the AB system (Oke 1974; Oke & Gunn 1983), and all cosmological calculations assume a flat cold dark matter cosmology with \(\Omega_M = 0.3, \Omega_{\Lambda} = 0.7,\) and \(H_0 = 70\text{ kms}^{-1}\text{Mpc}^{-1}\).

## 2 DATA

### 2.1 ALMA observations and data reduction

The ALMA observations of the HUDF were taken during two separate observing seasons – the first nine Execution Blocks (EBs) in July to September of 2014 and the remaining four in May 2015. As the primary goal of these observations was to produce a continuum map of the HUDF, the correlator was configured to process the maximum 7.5-GHz bandwidth in the form of four 1875-MHz-wide spectral windows, each with 128 dual-polarization channels. However, the velocity resolution of 40–45 kmps\(^{-1}\) is still sufficient to resolve spectral lines that are typically observed in high-redshift star-forming galaxies. The correlator averaging time was 2 sec per sample.

The HUDF was observed using a 45-pointing mosaic, with each pointing separated by 0.8 times the antenna beam-size. This mosaic pattern was observed twice per EB, except for one which terminated after only 20 pointings of the first mosaic pass. However, no problems were found with these data and they were included in the final map. The amplitude and bandpass calibrator for each EB was the unresolved quasar J0334–401, this also serving as the phase calibrator during the second observing season. Although relatively far (12.4 degrees) from the HUDF, the phase solutions varied smoothly over the course of each EB, and maps made from these data demonstrated that phase referencing had indeed been successful. In the first season, the phase calibrator was J0348–2749 which is only 3.5 degrees from the target. The array configuration varied greatly during the observations, with the first season generally using baselines twice as long as required to achieve the requested angular resolution. A summary of the observations is given in Table 1.

All data reduction was carried out using CASA and followed standard procedures. Firstly, the data from the second season needed to be corrected for incorrect antenna positions which had been used during correlation. Other \textit{a priori} calibrations included application of system temperature tables and water vapour radiometer phase corrections. The latter were particularly large and time variable for the second season, presumably as a result of observing during the day. Very little data needed to be flagged, a notable exception being the outer four channels of each spectral window which have very poor sensitivity. After the removal of the frequency response of each antenna using the bandpass calibrator, amplitude and phase corrections were calculated as a function of time for the flux and phase calibrators. The flux scale was

<table>
<thead>
<tr>
<th>Observing date</th>
<th>Maximum baseline / m</th>
<th>PWV / mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014 July 18</td>
<td>650</td>
<td>0.43</td>
</tr>
<tr>
<td>2014 July 29</td>
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</tr>
<tr>
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<td>1100</td>
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<td>2014 Aug 18</td>
<td>1250</td>
<td>1.51</td>
</tr>
<tr>
<td>2014 Aug 18</td>
<td>1250</td>
<td>1.45</td>
</tr>
<tr>
<td>2014 Aug 27</td>
<td>1100</td>
<td>1.35</td>
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<tr>
<td>2014 Aug 28</td>
<td>1100</td>
<td>1.20</td>
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<tr>
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<td>1100</td>
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</tr>
<tr>
<td>2015 May 17</td>
<td>550</td>
<td>1.80</td>
</tr>
</tbody>
</table>
then set with reference to the regularly-monitored flux density of J0334−401 and the gain solutions interpolated onto the HUDF scans.

A continuum mosaiced image of the calibrated data was produced using the task CLEAN. To enhance mapping speed, the data were first averaged in both frequency and time to produce a dataset with 10 frequency channels per spectral window and a time sampling of 10 s. The data were naturally weighted for maximum sensitivity, but the relatively large array configurations still produced a synthesized beam (589 × 503 mas$^2$) that was significantly smaller than the circular 0.7-arcsec beam that had been requested. As this would potentially lead to problems with detecting resolved sources, we experimented with various $u, v$ tapers in order to find the best combination of angular resolution and mosaic sensitivity. A $\simeq 220 \times 180$ k$\lambda$ taper, with PA oriented to circularize the beam as much as possible, produced a beam close to that requested (707 × 672 mas$^2$) and a final mosaic sensitivity as measured over a large central area of the map of $34 \mu$Jy beam$^{-1}$. As the detected source flux densities were very weak, and the synthesized beam sidelobes very low, no deconvolution (cleaning) was performed. The resulting image is shown in Fig. 1. Finally, to aid checks on data quality, and source reality, we also constructed three alternative 50:50 splits of the ALMA 1.3-mm image, splitting the data in half by observing date, sideband, and polarization.

2.2 Supporting multi-frequency data

2.2.1 Optical/near-infrared imaging

The key dataset which defined the area that we aimed to cover with the ALMA 1.3-mm mosaic is the ultra-deep near-infrared imaging of the HUDF obtained with WFC3/IR on HST via the UDF09 (e.g. Bouwens et al. 2010; McLure et al. 2010; Oesch et al. 2010; Finkelstein et al. 2010, 2012; Bunker...
et al. 2010) and UDF12 (e.g. Ellis et al. 2013; McLure et al. 2013; Dunlop et al. 2013; Illingworth et al. 2013; Finkelstein et al. 2015) programmes. As described in Koekemoer et al. (2013), the final UDF12 WFC3/IR imaging reaches a 5-σ detection depth of 29.7 mag in the Y100 filter, and 29.2 mag in the J125, J140, and H160 filters (total magnitudes, as derived from small-aperture magnitudes assuming point-source corrections). These unparallelled near-infrared data, covering an area \( \simeq 4.5 \text{arcmin}^2 \), are complemented by what remains the deepest ever optical imaging obtained with ACS on HST (Beckwith et al. 2006). This provides imaging in the B313, V606, i775, and z850 filters, reaching 5-σ detection depths of 29.7, 30.2, 29.9, and 29.8 mag respectively. More recently, the CANDELS programme (Grogin et al. 2011) has provided deep \( r_{814} \) data across the HUDF (reaching 29.8 mag, 5-σ) and as part of the CANDELS-DEEP imaging of GOODS-South (Koekemoer et al. 2011; see also Guo et al. 2013).

The core HST imaging dataset is extended to shorter wavelengths by the inclusion of deep VLT VIMOS imaging in the \( U \)-band (reaching 28 mag, 5-σ; Nonino et al. 2009), and to longer wavelengths by the deepest ever \( K_s \)-band imaging obtained with HAWK-I on the VLT through the HUGS survey (Fontana et al. 2014), which reaches \( K_s = 26.5 \) mag (5-σ). Imaging longward of 2.2 \( \mu \text{m} \) has been obtained with Spitzer, with new ultra-deep IRAC imaging of the HUDF at 3.6 \( \mu \text{m} \) and 4.5 \( \mu \text{m} \) being provided by our own stack of the available public data described by Labbé et al. (2015) (see also Ashby et al. 2013, 2015). This reaches deconfused 5-σ detection depths of \( \simeq 26.5 \) mag at 3.6 \( \mu \text{m} \) and \( \simeq 26.3 \) mag at 4.5 \( \mu \text{m} \).

Galaxy detection and photometry in the deep HST imaging dataset was undertaken using SExtractor v2.8.6 (Bertin & Arnouts 1996) in dual image mode with \( H_{160} \) as the detection image, and the HST photometry homogenised through appropriately scaled apertures at shorter wavelengths. The ground-based (\( U \) and \( K_s \)) and Spitzer photometry was extracted by deconfusing the data using HST positional priors both using the method described in McLure et al. (2011, 2013), and independently using TPHOT (Merlin et al. 2015).

The resulting optical–near-infrared catalogue contains \( \simeq 2900 \) objects with 12-band photometry (see, for example, Parsa et al. 2016).

### 2.2.2 Mid/far-infrared/sub-mm imaging

Longward of 4.5 \( \mu \text{m} \), the original GOODS Spitzer imaging (PID 104; PI Dickinson) provides the deepest available data at 5.6 \( \mu \text{m} \), 8.0 \( \mu \text{m} \) (from IRAC: Fazio et al. 2004) and 24 \( \mu \text{m} \) (from MIPS). The 24 \( \mu \text{m} \) imaging has been augmented and incorporated within the Spitzer Far-Infrared Deep Extragalactic Legacy (FIDEL) survey (Magnelli et al. 2009) and reaches a 5-σ detection limit of \( S_{24} \simeq 30 \) \( \mu \text{Jy} \). More recently, the PACS Evolutionary Probe (PEP; Lutz et al. 2011) surveys, while SPIRE (Griffin et al. 2010) images at 250 \( \mu \text{m} \), 350 \( \mu \text{m} \), and 500 \( \mu \text{m} \), reaching 5.86, 6.34 and 6.88 mJy respectively (including confusion noise) are provided by the Herschel Multi-tiered Extragalactic Survey (HerMES; Oliver et al. 2010, 2012).

Because the Herschel (and especially the SPIRE) imaging has such low angular resolution compared to the ALMA imaging, care must be taken to attempt to deconfuse the Herschel images in order to avoid obtaining biased, or artificially accurate far-infrared photometry for the ALMA sources (see Appendix A, Fig. A1). We therefore fitted the Herschel maps of the HUDF region with appropriate beams centred at the positional priors of all the ALMA and 24 \( \mu \text{m} \) sources in the field. The best-fitting beam normalizations, and associated covariance errors then allowed us to extract Herschel fluxes/non-detections.

#### 2.2.3 Radio imaging

Until recently, the deepest available radio imaging in the HUDF was provided by the 1.4 GHz observations of the Extended CDFS as described by Kellermann et al. (2008) and Miller et al. (2008). This produced imaging with a 2.8 × 1.6 arcsec beam reaching a typical rms sensitivity of \( \sigma_{1.4} \approx 7.5 \) \( \mu \text{Jy} \). However, recently (March 2014 – September 2015) a new, ultra-deep, JVLA 4–8 GHz survey has been undertaken within GOODS-South, with a single pointing (7.2 arcmin primary beam at 6 GHz) centred on the HUDF (at RA 03° 32′ 38.6″, Dec –27° 46′ 59.83″). This new imaging, which we utilise here and in a companion paper on mm/radio source sizes within the HUDF (Rujopakarn et al. 2016), comprises 149, 17 and 11 hours of imaging in the A, B, and C configurations respectively. The result is an image with a synthesized beam of 0.31 × 0.61 arcsec (PA = −3.6 deg), reaching an rms sensitivity at 6 GHz of \( \sigma_6 \simeq 0.32 \mu \text{Jy} \) per beam at the phase centre, and \( \sigma_6 \simeq 0.35 \mu \text{Jy} \) per beam at the edge of the HUDF. This imaging, which in effect (for a power-law radio spectral slope of \( \alpha = 0.8 \), \( f_v \propto v^{-\alpha} \)) is \( \simeq 10 \) times deeper than the pre-existing 1.4 GHz radio map, reveals 27 radio sources with peak S/N > 5 within the 4.5 arcmin\(^2\) area of the HUDF marked in Fig. 1.

#### 2.2.4 X-ray imaging

The deepest X-ray imaging in the HUDF is provided by the 4Msec imaging with Chandra of the Chandra Deep Field South (CDFS) which reaches an on-axis flux-density detection limit of \( \simeq 3 \times 10^{-17} \text{erg cm}^{-2} \text{s}^{-1} \) across the full soft+hard band (0.5–8 keV) (Xue et al. 2011). Various authors have studied the galaxy counterparts of the X-ray sources within the wider GOODS-South field (e.g. Rangel et al. 2013; Hsu et al. 2014; Galllongo et al. 2016) but for the present study focussed on the HUDF we work with the original X-ray positions, and establish our own galaxy identifications and redshift information as required.
2.2.5 Optical/near-infrared spectroscopy

New spectroscopic observations of the HUDF were taken with MUSE as part of the guaranteed-time programme between 2014 September and 2015 January. The MUSE IFU provides full spectral coverage spanning 4770–9300 Å, and a contiguous field of view of 60 × 60 arcsec, with a spatial sampling of 0.2 arcsec/pixel, and a spectral resolution of $R = 3500$ at $\lambda = 7000$ Å. The publicly-available MUSE data in the HUDF comprises a $3 \times 3$ mosaic of $\simeq 18.2$ ksec integrations, plus a single deep $\simeq 65$ ksec exposure in the centre of the field.

We downloaded the public dataset and reduced it using the ESOREX pipeline. This pipeline identifies the location of the data on the CCD using the flat-field image, and then extracts the flat-field, arc and science data. It then wavelength calibrates and flat-fields each slice and constructs the data cube. Each science exposure was interspersed with a flat field to improve the slice-by-slice flat field (illumination). Residual slice-to-slice variations were then modelled and removed using a set of custom routines which attempt to model the (wavelength-dependent) offsets. Sky subtraction was performed on each sub-exposure by identifying and subtracting the sky emission using blank areas of sky at each wavelength slice (after masking continuum sources), and the final mosaics were constructed using an average with a 3σ-clipping to reject cosmic rays, using point sources in each (wavelength collapsed) image to register the cubes. The final cube was then registered to the HST/WFC3/IR J125 image using point sources in both frames. Flux calibration was carried out using observations of known standard stars at similar airmass which were taken immediately before or after the science observations (and in each case we confirmed the flux calibration by measuring the flux density of stars with known photometry in the MUSE science field). More details on the MUSE HUDF project will be provided in Bacon et al. (in preparation).

To search for redshifts from each ALMA-identified source, we extracted one- and two-dimensional spectra from a 1.5 × 1.5 arcsec region centred at the ALMA position and searched for emission and absorption lines. This yielded spectroscopic redshifts for 6 of the 16 sources listed in Table 2, of which 4 are new, with the other 2 confirming previous ground-based redshifts derived using FORS2 on the VLT (Kurk et al. 2013; Vanzella et al. 2008).

The new redshifts being provided by MUSE add to an already impressive database of spectroscopic redshifts in the GOODS-South field, and in the HUDF in particular. The various pre-existing ground-based spectroscopic campaigns are summarized in Parsa et al. (2016), but in recent years HST/WFC3/IR near-infrared grism spectroscopy has also made an important contribution, with a combination of the 3D-HST programme, and CANDELS supernovae grism follow-up observations delivering $\simeq 1000$ redshifts in the GOODS-South field (Brammer et al. 2012; Skelton et al. 2014; Morris et al. 2015; Momcheva et al. 2016). While many of the HST redshifts simply provide (useful) confirmation of the results of earlier ground-based spectroscopic observations, this grism work has been particularly helpful in filling in the traditional ‘redshift desert’ between $z \simeq 1.2$ and $z \simeq 2$, where relatively few strong emission lines are accessible in the optical regime.

In total, these multiple efforts (extending over the last $\simeq 15$ years) have yielded spectroscopic redshifts for nearly 3000 galaxies in the GOODS-South field, with over 200 robust spectroscopic redshifts now available within the sub-region defined by the HUDF. As a consequence of this uniquely rich/dense spectroscopic database, we are able to provide spectroscopic redshifts for 13 of the 16 galaxies in the final ALMA-selected sample (the selection of which is described below in Sections 3 and 4). These redshifts, along with the appropriate references, are given in the final column of Table 2.

The redshift of one ALMA-identified source (UDF3) is confirmed independently from our ALMA observations, via the detection of 3 spectral lines from CO, CI and H$_2$O in our ALMA datacube (see later, and Ivison et al., in preparation).

3 ALMA SOURCE EXTRACTION

To detect sources in the ALMA image we first constructed a noise map which provides an estimate of the local pixel-to-pixel variance on scales comparable to the beam. For every pixel we evaluated the standard deviation of flux-density values within a window of size $10 \times \theta$ where $\theta = \sqrt{(1.331 \times a \times b)}$ where $a$ and $b$ are the semi-major and semi-minor axes of the synthesized beam. To mitigate the contribution from bright sources we applied local $4\sigma$ clipping before evaluating the standard deviation. This noise map then allowed us to construct a signal-to-noise map which we used as the detection image. A simple peak-finding algorithm was adopted: first we identified significant ($> 5\sigma$) peaks, and co-added these to construct a model point spread function (PSF). This PSF was then used to subtract sources from the map as they were identified, starting from the most significant peak and moving down until a threshold floor significance was reached.

We limited source detection to map regions with $\sigma_{1.3} < 40 \mu$Jy, which yielded an effective survey area of 4.4 arcmin$^2$. Within this area we detected 47 candidate sources with peak S/N > 3.5 and a point-source flux-density $S_{1.3} \geq 120 \mu$Jy. However, running an identical source extraction on the negative map (i.e. the real map multiplied by $-1$) yielded 29 sources with S/N > 3.5 and $S_{1.3} \geq 120 \mu$Jy.

It is interesting to consider whether this is as expected. Adopting a beam angular radius of 0.35 arcsec, the map contains $\simeq 42000$ beams, and thus, based on Gaussian statistics, we would expect $\simeq 10$ spurious peaks with S/N > 3.5. However, if, as pointed out by Condon (1997) and Condon et al. (1998), there are effectively twice as many statistically independent noise samples as naively expected, then these numbers rise to $\simeq 20$ spurious peaks with S/N > 3.5, in much better accord with what is actually found from source extraction on the negative image. The noise level only then needs to be altered by $< 5\%$ to bring the numbers into essentially exact agreement. This suggests that there is no serious issue with the noise in the map, and indeed a full simulation of the image involving beam filtering of white noise confirms that the numbers and S/N distribution of the spurious sources as derived from the negative map are as expected (Peacock et al., in preparation).

The implication is that only $\simeq 15 - 20$ of the ‘sources’ extracted from the positive image are real, and the challenge is to identify which these are.
A Deep ALMA image of the HUDF

Table 2. Details of the final sample of 16 ALMA-detected sources in the HUDF, selected and refined as described in Sections 3 and 4. Column 1 gives source numbers as also used in Fig. 1, while columns 2 and 3 give the positions of the ALMA sources as determined from the 1.3-mm map. Estimated total flux densities (see Section 4.3 for details on corrections to point-source flux densities) and peak S/N at 1.3-mm are given in columns 4 and 5. Then in columns 6 and 7 we give the co-ordinates of the adopted galaxy counterpart as determined from the H160 WFC3/IR HST image of the HUDF. Columns 8 and 9 give the positional offsets between the ALMA and HST positions, before (∆1) and after (∆2) moving the HST positions south by 0.25 arcsec (see Section 4.2 for a discussion of this astrometric shift, and its calculation/motivation; the cumulative distributions produced by these two alternative sets of positional offsets are shown in Fig. 2). Column 10 gives the total H160 magnitude of each HST galaxy counterpart, while column 11 lists the redshift for each source. The 13 spectroscopic redshifts are given to three decimal places, with the three photometric redshifts given to two decimal places. The positional offsets between the ALMA positions and the positions of their galaxy counterparts, astrometric uncertainties, and potentially even optical-mm physical offsets combine to make the positional correspondence between the ALMA sources and their HST counterparts not quite as precise as theoretically predicted. Nonetheless, for the obviously secure galaxy identifications confirmed by radio detections we found that σpos = 0.2 arcsec, and so adopted a search radius of 0.6 arcsec. This very small search radius makes chance ALMA–HST coincidences very unlikely for all but the very faintest galaxies, and indeed, applied to the negative ALMA source list, yields only 3 random galaxy identifications.

Applied to the positive source sample, searching for near-infrared galaxy candidates within a radius of 0.6 arcsec (which obviously assumes that real ALMA sources have an HST counterpart in the UDF09+UDF12 imaging; see below) reduced the potential source sample to 21 sources, 12 of which are independently confirmed as real sources in the new ultra-deep JVLA 6 GHz imaging (see Rujopakarn et al. 2016).

4 GALAXY COUNTERPARTS AND SOURCE LIST REFINEMENT

4.1 Galaxy identifications

Refining the source list is not as straightforward as, for example, confining attention to sources with S/N > 4, given that there are 7 such ‘sources’ in the negative map. A clean source list can be produced by limiting the selection to S/N > 6, but this leaves only 5 sources, and clearly does not make optimal use of the new ALMA data. Fortunately we are able to use the excellent positional accuracy of the ALMA sources, along with the wealth of supporting multi-frequency data, to identify which of the >3.5-σ peaks extracted as described in the previous section correspond to real ALMA sources.

Firstly, it was very evident that the brightest sources in the ALMA source list had obvious galaxy counterparts in the HST imaging, with positions coincident to within < 0.5 arcsec. Excellent positional correspondence is certainly expected since, even for a 3.5-σ source, the predicted 1-σ uncertainty in RA and Dec given a beam-size of 0.7 arcsec (FWHM) is 0.085 arcsec, and the corresponding conservative 3-σ search radius is ≃ 0.25 arcsec (see Ivison et al. 2007). This level of positional accuracy is approached by the positional offsets between the ALMA and radio sources (albeit increased by a factor ≃ 2 by image pixellisation for a 10-σ source), but ambiguity over the the true centroid of some of the HST counterparts, astrometric uncertainties,
At the same time we found that, for the 12 radio-detected ALMA sources, there was no significant systematic offset in position between the JVLA and ALMA positions, with the mean offset being < 35 mas in both RA and Dec (despite the use of different phase calibrators).

We explored this further, using the radio data which extends over somewhat more of GOODS-South than just the HUDF region, and found that the \( \text{HST} \) positions (based on the \( H_{160} \) HUDF/GOODS-South imaging) are systematically offset from the radio positions by +0.279 arcsec in Dec, and −0.076 arcsec in RA, and are systematically offset from the 2MASS positions by +0.247 arcsec in Dec, and +0.035 arcsec in RA (see Rujopakarn et al. 2016).

Given the apparent consistency of the offset in Dec, we experimented with simply shifting all \( \text{HST} \) positions south by 0.25 arcsec, and repeating the identification process. The impact of this change is documented in Table 2 (which gives the ALMA-\( \text{HST} \) offset in arcsec both before and after modifying the \( \text{HST} \) co-ordinate system), and in Fig. 2, which shows the tightening of the distribution of positional offsets after applying this shift.

One might reasonably ask which coordinate system is correct? However, the agreement between the JVLA, ALMA and 2MASS positions strongly suggests that it is the \( \text{HST} \) co-ordinate system that is wrong. In fact, there is good evidence that this is the case. The HUDF and CANDELS astrometry has been tied to the GOODS ACS astrometric solution. Referring back to the documentation accompanying the GOODS 2008 data release, it transpires that, for v2.0 of the GOODS \( \text{HST} \) data, the GOODS team decided to shift the GOODS-North coordinate system south by 0.3 arcsec in Dec. However, a similar shift was not applied to the GOODS-South v2.0 image mosaic. The stated rationale was the lack of available comparison data of the necessarily quality in the GOODS-South field at the time, although it was claimed that ‘an analysis of Chandra Deep Field South astrometry by the MUSYC team using the Yale Southern Observatory Double Astrograph telescope suggests that the mean GOODS-S world coordinate system is absolutely accurate at a level better than 0.1 arcseconds’. It seems clear, now, in the light of the new ALMA and JVLA data, that this is not the case, and that the GOODS-South world co-ordinate system should, as was done for GOODS-North v2.0, be moved south by \( \simeq 0.25 - 0.3 \) arcsec. This could be implemented for future CANDELS/HUDF releases, but for now we continue to give \( \text{HST} \) co-ordinates in Table 2 in the existing GOODS-South/CANDELS/HUDF system (to ease object identification in existing \( \text{HST} \)-based catalogues), and simply note the improved positional correspondence achieved for our galaxy identifications when this astrometric shift is systematically applied.

4.3 Final ALMA HUDF source sample

Application of this astrometric shift, as well as tightening the positional agreement for solid identifications, also led to the rejection of three others, and finally we also rejected the two sources for which the only available galaxy counterpart had \( H_{160} > 28.5 \). This latter decision was made on continuity grounds (no other remaining ALMA source has \( H_{160} > 27 \)), and because, as evidenced from searching for galaxy counterparts to the negative pseudo-sources, the \( \text{HST} \) source density at these extreme depths is expected to yield \( \simeq 2 \) chance coincidences within a search radius \( r < 0.55 \) arcsec.

This leaves the final sample of 16 sources whose positions in the ALMA map are indicated in Fig. 1. Accurate positions (both for the ALMA sources and their \( \text{HST} \) counterparts) and flux densities are given in Table 2 (along with ALMA-\( \text{HST} \) positional offsets before and after the aforementioned astrometric shift and, for completeness and ease of reference, redshifts; see Section 5 below). Reassuringly, this final 16-source sample, culled on the basis of the search for near-infrared counterparts in the deep \( \text{HST} \) imaging, still contains all 12 radio-detected sources from the original \( \simeq 50 \)-source sample of 1.3-mm peaks (see Table 3).

Our final sample of 16 sources is thus very similar in size to what would be expected on the basis of comparing the numbers of positive and negative \( >3.5-\sigma \) peaks as explained above in Section 3. Nevertheless, one might be concerned that, by culling the ALMA source list on the basis of secure galaxy identifications, we are effectively excluding the possibility that the ALMA map might reveal sources that are not visible in the deep \( \text{HST} \) imaging. In fact, we believe this is not a concern for three reasons. First, it must be remembered that, as a result of the UDF12 programme (Ellis et al. 2013; Koekemoer et al. 2013; McLure et al. 2013;

\[ \text{https://archive.stsci.edu/pub/hsp/goods/v2/h_goods_v2.0_rdm.html\#4.0} \]
Dunlop et al. 2013), the near-infrared imaging in this field is the deepest ever obtained, and we completed our search for galaxy counterparts in a stack of $\frac{Y_{105} + J_{125} + J_{140} + H_{160}}{\sigma}$ imaging reaching a detection threshold of $> 30$ mag. Second, continuity arguments imply no significant number of near-infrared non-counterparts of the ALMA sources in our sample; as can be seen from Table 2, even though the sample has been culled of objects that lack galaxy counterparts at $H_{160} < 28.5$, in practice all the objects have $H_{160} \leq 27$, and indeed 15/16 have $H_{160} < 25$. Thus, in the context of the extremely deep WFC3/IR imaging available here, the galaxy counterparts of the secure ALMA sources are relatively bright, and it is extremely hard to argue that only slightly fainter ALMA sources should suddenly have galaxy counterparts that are two orders-of-magnitude fainter in the near-infrared. Third, we initially uncovered one reasonably significant source ($S/N = 4.9$, originally source number 9 in the master sample) for which we could not find any galaxy counterpart down to the limit of the WFC3/IR imaging. Notwithstanding the knowledge that there are two $> 4.5$-$\sigma$ pseudo-sources in the negative image, we still explored this source in detail, in case it represented an extremely unusual (perhaps very distant) dusty object. As part of this exploration we interrogated the data splits described earlier in Section 2.1, and found that this source featured at $\geq 6 \sigma$ in one half of the time-stream, but at least $3 \sigma$ in the other half. This is not the behaviour expected for a genuine 5-$\sigma$ source, and confirmed our suspicion that this was indeed our brightest false single-band detection.

We conclude that, to the best of our ability (i.e. using all available supporting information, utilising the negative ALMA ‘sample’ as a control, and examining carefully various 50:50 splits of the ALMA data) that the final sample presented in Table 2 and Fig. 1 represents all the robust ALMA sources detected in our map with peak $S/N > 3.5$, and point-source flux density $S_{1.3} > 120 \mu$Jy.

While the sources listed in Table 2 were all selected on the basis of peak $S/N > 3.5$, and point-source flux density $S_{1.3} > 120 \mu$Jy, subsequent fitting to the images showed that at least the first three sources are clearly resolved. For UDF1, UDF2 and UDF3, the ratio of total to point-source flux density was found to be 1.26, 1.56, and 1.50 respectively, and it is the total integrated flux density that is given in Table 2. Thereafter, however, we found that the fainter sources in the robust list were too faint for accurate total fluxes to be estimated by individual source fitting. While it may well be the case that the fainter sources are smaller, we decided it was unreasonable to assume they were simply point sources, an assumption which would clearly bias there estimated fluxes systematically low (albeit a subset will be flux-boosted).

We therefore decided to make a systematic correction to the point-source flux densities of the remaining 13 sources, to provide a best estimate of their true total 1.3-mm flux densities. We created a stack of the brightest 5 sources, and found that fitting to this yielded a total to point-source flux density ratio of $\geq 1.3$. We therefore decided to make a conservative, systematic correction to the point-source flux densities of sources UDF4 through UDF16, by simply multiplying their point-source flux densities (and associated errors) by a factor 1.25. It is these estimated total flux densities that are tabulated in column 4 of Table 2, but in column 5 we also give the original peak $S/N$ ratio for each source (as derived at the detection stage).

Finally, we note that, for source UDF3, we have detected molecular emission lines from $H_2O$, CO and CI which, as well as confirming its spectroscopic redshift at mm wavelengths, also in this case make a significant contribution to the total flux density given in Table 2. Our best estimate is that removal of the line contribution reduces the flux density of UDF3 from $S_{1.3} = 863 \pm 84 \mu$Jy to $S_{1.3} = 717 \pm 134 \mu$Jy, and we use this latter value as appropriate for star-formation rate estimates later in this paper. Sources UDF8 and UDF11 also appear to have emission lines within our sampled bandpass, but not at a level that seriously impacts on the estimated continuum flux (see Ivison et al., in preparation).

5 NUMBER COUNTS

5.1 Simulations, completeness, and flux boosting

To quantify incompleteness and the impact of flux boosting, we performed a series of source injection and retrieval simulations. To make this as realistic as possible, we drew random samples from current best estimates of the source counts at the depths of interest. The results shown in Fig. 3a were based on 1000 realisations of an HUDF-size image, with the sources drawn randomly from the Schechter-function fits to the 1.1-mm source counts given by Hatsukade et al. (2016), after scaling the 1.1-mm flux densities to 1.3-mm values by dividing by 1.65 (Fujimoto et al. 2016). The scaled Hatsukade et al. (2016) differential number-count model fit is
Figure 3. Left: Completeness and flux boosting in the HUDF ALMA 1.3-mm image. The magenta curve shows the differential number counts as given by the Schechter-function fit of Hatsukade et al. (2016), shifted from 1.1-mm to 1.3-mm by scaling flux density down by a factor of 1.65 (Fujimoto et al. 2016). The navy blue line shows the results of randomly drawing 1000 HUDF-size samples from this number-count model, and so represents the input for our source-injection simulations. The green curve shows the number counts as retrieved from the 1000 ALMA HUDF images using the same source extraction technique as applied to uncover the real sources, and insisting on S/N > 3.5. The cyan curve shows the same retrieved sources, but at their input rather than retrieved flux densities. The vertical dashed line indicates our chosen point-source detection threshold of $S_{1.3} = 0.120 \, \text{mJy}$, where it can be seen that flux boosting almost perfectly offsets the effect of incompleteness.

Right: Cumulative number counts scaled to the size of the HUDF. The results from the present study are plotted as the thick black line (after scaling by a factor of 1.25 to account for average resolved flux density), and compared with the results of other recent studies (scaled to 1.3-mm) as indicated in the legend. We found $\approx 1.5$ sources than anticipated given the number counts from Fujimoto et al. (2016) (orange curve), and also found fewer sources than indicated by the binned cumulative number counts reported by Hatsukade et al. (2016) (magenta points). However, our ALMA HUDF counts are in good agreement with integration of the Schechter fit to the differential counts provided by Hatsukade et al. (2016) (magenta line), and lie above the recent number-count results reported by Oteo et al. (2016) (red points), which were based on higher significance cuts, and arguably less biased pointings than the afore-mentioned studies. As in the left-hand panel, our simulated number counts are indicated by the navy blue line, and the impact of flux boosting+incompleteness is indicated by the green curve, with incompleteness indicated in cyan. Extrapolation of this model to still fainter flux densities suggests that to uncover $\approx 100$ 1.3-mm sources in the HUDF would require reaching a detection limit of $S_{1.3} = 30 \, \mu\text{Jy}$ (i.e. $\approx 4$ times deeper than achieved here).

5.2 Observed and predicted number counts

Investigating the 1.3-mm number counts is not the main focus of this study, as the area of sky imaged here is small, and the flux-density range limited. Indeed, several recent studies have explored the 1.1–1.3-mm number counts at comparable depths by combining existing ALMA surveys and single pointings that together sample a significantly larger sky area, and include subregions of imaging reaching significantly deeper than achieved here (e.g. Ono et al. 2014; Carniano et al. 2015; Fujimoto et al. 2015; Oteo et al. 2016). Moreover, such studies, by including multiple sightlines, can potentially mitigate the impact of cosmic variance. Nonetheless, given the homogeneity of our dataset, and the unbiased nature of the HUDF (as compared to pointings centred on known extragalactic objects of specific interest for ALMA follow-up), it is of interest to check how the number of sources detected here compares with expectations based on recent number-count studies.

This comparison is presented in Fig. 3b, which shows our observed cumulative counts, compared with appropriately scaled results from several of the aforementioned recent studies (integrated Schechter functions, and also...
Figure 4. Colour $(i_{775} + Y_{105} + H_{160})$ HST postage-stamp images of the 16 ALMA-detected galaxies listed in Table 1, with the contours from the ALMA 1.3-mm image overlaid (in pale grey). Each stamp is $6 \times 6$ arcsec in size, with North to the top, and East to the left. ALMA contours are at $-2\sigma$, $2\sigma$, $2^{1.5}\sigma$, $2^{2.0}\sigma$ and $2^{2.5}\sigma$.

binned counts). This shows that, down to a flux density $S_{1.3} = 0.15$ mJy (our effective flux-density limit after scaling the flux densities by a factor $\approx 1.25$), the 1.3-mm number counts in the HUDF are lower by a factor of $\approx 1.5$ than predicted by the Schechter-function source-count fit provided by Fujimoto et al. (2016), and also lower than the binned cumulative counts given by Hatsukade et al. (2016). However, our number counts are in very good agreement with integration of the Schechter-function fit to the differential counts provided by Hatsukade et al. (2016) (plotted in Fig. 3a as the magenta line), and somewhat higher than the binned cumulative counts published by Oteo et al. (2016) (who noted that their derived counts are a factor $\approx 2$ lower than those reported in most other recent studies).

In summary, Fig. 3b shows that significant work still needs to be done to clarify the faint-end of the mm number counts with ALMA, and that our results from the HUDF are consistent with current constraints.
Our ALMA image of the HUDF can also be used to explore the number counts significantly faintward of $S_{1.3} = 0.15\,\text{mJy}$ both via a $P(D)$ analysis (which will be presented elsewhere) and by stacking on the positions of the known galaxies in the HUDF at all redshifts. The results of such stacking experiments are presented in Section 7, along with the implications for the 1.3-mm background.

6 SOURCE PROPERTIES

The galaxies revealed by our ALMA imaging have several interesting properties. First, as is clear from the colour $(i+Y+H)$ postage-stamp images presented in Fig. 4, the vast majority are noticeably red. Indeed, certainly the $z > 1.5$ ALMA sources can essentially be spotted by eye as the reddest objects in this particular colour representation of the HUDF. Second, because these objects are actually quite bright ($15/16$ have $H_{160} < 25\,\text{mag}$), and because of the wealth of supporting spectroscopy and photometry in the HUDF, we have complete, high-quality redshift information for essentially the whole sample (see Table 2, and associated caption). Third, armed with this redshift information and multi-wavelength photometry (e.g. see Appendix A, Fig. A1) we can derive relatively robust stellar masses and star-formation rates for these galaxies, as we now discuss (see Table 4).

6.1 Redshift Distribution

As explained in Section 2.2.5, and tabulated in Table 2, the wealth of deep spectroscopy in the HUDF field results in $13$ out of our $16$ ALMA-detected galaxies having optical–near-infrared spectroscopic redshifts. To complete the redshift content of the sample, we estimated the redshifts of the remaining sources by adopting the median value from five alternative determinations of $z_{\text{phot}}$ based on different SED fitting codes. The range of values returned by these codes, coupled with tests of $z_{\text{phot}} - z_{\text{spec}}$ (for the $13$ sources in Table 2 with spectroscopic redshifts), indicates that the three photometric redshifts listed in Table 2 carry a typical rms uncertainty of $\delta z \approx 0.1$.

The final redshift distribution of the ALMA-detected HUDF galaxy sample is shown in Fig. 5. Although the present study probes an order-of-magnitude deeper (in terms of dust-enshrouded SFR) than the brighter sub-mm/mm selected samples produced by SCUBA, MAMBO, LABOCA, AzTEC, and SCUBA-2 over the last $15$–$20$ years, the redshift distribution of detected sources is very little changed. The mean redshift of the ALMA HUDF sources is $\langle z \rangle = 2.15$, with $13/16$ sources ($\approx 80\%$) in the redshift range $1.5 < z < 3$. This is very similar to the redshift distribution displayed by, for example, the much brighter AzTEC sources uncovered in the SHADES fields, which have a median redshift of $z \approx 2.2$, with $\approx 75\%$ of sources lying in the redshift range $1.5 < z < 3.5$ (Michałowski et al. 2012a; see also, e.g., Chapman et al. 2005; Aretxaga et al. 2007; Chapin et al. 2009), although there is some evidence that the most extreme sources are confined to somewhat higher redshifts (e.g. Ivison et al. 2007; Smolčić et al. 2012; Koprowski et al. 2014; Michałowski et al. 2016).

Figure 5. The redshift distribution of the 16 ALMA-detected galaxies in the HUDF. The redshift information consists of $13$ spectroscopic redshifts, and three accurate ($\delta z \approx 0.1$) photometric redshifts, as listed in Table 2.

In Fig. 6 we plot the galaxies in the HUDF on the $M_{1500}$-redshift plane, highlighting the locations of the ALMA-detected galaxies. This shows that the ALMA-detected galaxies span a wide range of (observed) UV luminosities.

However, a different picture emerges when stellar mass is plotted versus redshift, as shown in Fig. 7. Here it can be seen that essentially all of the ALMA-detected galaxies have high stellar masses. Indeed, from Fig. 7 it can then be seen that the most obvious physical reason for the lack of very high redshift galaxies in our sample (i.e. only one detection beyond $z = 3.1$) is the absence of high-mass galaxies at these redshifts within the relatively small cosmological volumes sampled by the $4.5\,\text{arcmin}^2$ field. This is discussed further in the next subsection. By contrast, the decline in ALMA detections at $z < 1.5$ is driven by the quenching of star-formation activity in high-mass galaxies, as is again evident from Fig. 7.

6.2 Stellar Masses

To derive the stellar masses of the galaxies, we fitted a range of single-component, and then also two-component Bruzual & Charlot (2003) evolutionary synthesis models to the optical-infrared photometry of the sources (at the redshifts listed in Table 2). For the single-component models, the minimum age was set to $50\,\text{Myr}$, with $\tau$ allowed to vary from $300\,\text{Myr}$ up to an essentially constant star-formation rate (see Wuyts et al. 2009). We applied reddening assuming the dust attenuation law of Calzetti et al. (2000), with extinction allowed to vary up to $A_V \approx 6$ (see Dunlop, Cirasuolo & McLure 2007), and the impact of IGM absorption was modelled following Madau (1995).

The derived galaxy masses, given in Table 4, proved to be (perhaps surprisingly) robust to the range of star-
Table 4. Stellar masses, estimated dust extinction, unobscured and obscured star-formation rates, and specific star-formation rates for the 16 ALMA-detected galaxies in the HUDF. Column 1 gives source numbers as also used in Figs 1 and 3, and Tables 2 and 3. Column 2 gives the stellar mass of each galaxy, determined as described in Section 6.2, while column 3 then gives the raw UV SFR (SFRUV) based on the uncorrected UV absolute magnitude. Column 4 then gives the best-estimate of extinction, AV, as derived from the optical-infrared SED fitting (see Section 6.2). Then, in columns 5 to 8, we give alternative measures of star-formation rates derived as described in Section 6.3, namely: i) the dust-corrected SFR derived from the optical-infrared SED fitting undertaken to determine the stellar mass (SFRSED); ii) the SFR derived from fitting the long-wavelength Spitzer-Herschel-ALMA (24µm – 1.3 mm) photometry (see Appendix A, Fig A1) with the star-formation template plotted in Fig 8 (SFRFIR1); iii) the SFR derived from the same long-wavelength photometry, but adopting the best-fitting of three alternative long-wavelength star-forming SEDs (SFRFIR2); iv) the SFR inferred from the radio detections (SFRrad). For the reasons described in Section 6.3, we adopt SFRFIR1 as the best/simplest estimate of true star-formation rate, and use this to calculate the ratio of obscured/unobscured SFR given in Column 9, and finally the estimates of specific star-formation rates given in column 10. All values given here assume a Chabrier (2003) IMF. Finally we note that, for source UDF3, marked by a †, the derived values of SFRFIR1 and SFRFIR2 (and hence also the ratio of obscured/unobscured SFR and sSFR) are given after correcting for the unusually large contribution made to the 1.3-mm flux density in this object by molecular line emission (see Section 4.3 for details, and Ivison et al., in preparation).

<table>
<thead>
<tr>
<th>ID</th>
<th>log10(M*/M⊙)</th>
<th>SFRUV/M⊙yr⁻¹</th>
<th>A V</th>
<th>SFRSED/M⊙yr⁻¹</th>
<th>SFRFIR1/M⊙yr⁻¹</th>
<th>SFRFIR2/M⊙yr⁻¹</th>
<th>SFRrad/M⊙yr⁻¹</th>
<th>SFRobs/SFRUV</th>
<th>sSFR/Gyr⁻¹</th>
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</thead>
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<tr>
<td>UDF1</td>
<td>10.7±0.10</td>
<td>0.31±0.05</td>
<td>3.1</td>
<td>399.4</td>
<td>326±8.3</td>
<td>364±82</td>
<td>439±28</td>
<td>1052±317</td>
<td>6.50±2.24</td>
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<tr>
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<td>0.32±0.10</td>
<td>2.2</td>
<td>50.2</td>
<td>247±7.6</td>
<td>194±64</td>
<td>242±22</td>
<td>772±339</td>
<td>1.96±0.92</td>
</tr>
<tr>
<td>UDF3†</td>
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<td>0.47±0.30</td>
<td>0.9</td>
<td>42.0</td>
<td>195±69</td>
<td>173±1</td>
<td>400±17</td>
<td>41±15</td>
<td>9.77±4.88</td>
</tr>
<tr>
<td>UDF4</td>
<td>10.5±0.15</td>
<td>0.43±0.20</td>
<td>1.6</td>
<td>20.0</td>
<td>94±4</td>
<td>58±5</td>
<td>89±17</td>
<td>219±102</td>
<td>2.97±1.05</td>
</tr>
<tr>
<td>UDF5</td>
<td>10.4±0.15</td>
<td>0.20±0.05</td>
<td>2.4</td>
<td>36.1</td>
<td>102±7</td>
<td>67±25</td>
<td>86±6</td>
<td>510±132</td>
<td>4.06±1.46</td>
</tr>
<tr>
<td>UDF6</td>
<td>10.5±0.10</td>
<td>0.10±0.02</td>
<td>2.8</td>
<td>78.0</td>
<td>87±11</td>
<td>66±5</td>
<td>68±5</td>
<td>870±205</td>
<td>2.75±0.73</td>
</tr>
<tr>
<td>UDF7</td>
<td>10.6±0.10</td>
<td>0.50±0.03</td>
<td>1.5</td>
<td>16.5</td>
<td>56±22</td>
<td>77±42</td>
<td>617±20</td>
<td>112±45</td>
<td>1.41±0.64</td>
</tr>
<tr>
<td>UDF8</td>
<td>11.2±0.15</td>
<td>0.98±0.02</td>
<td>1.6</td>
<td>35.8</td>
<td>149±90</td>
<td>94±37</td>
<td>73±5</td>
<td>152±92</td>
<td>0.94±0.66</td>
</tr>
<tr>
<td>UDF9</td>
<td>10.0±0.10</td>
<td>0.06±0.01</td>
<td>0.9</td>
<td>0.5</td>
<td>23±25</td>
<td>5±2</td>
<td>5±1</td>
<td>383±421</td>
<td>2.30±2.56</td>
</tr>
<tr>
<td>UDF10</td>
<td>10.2±0.15</td>
<td>1.14±0.10</td>
<td>1.5</td>
<td>37.0</td>
<td>45±22</td>
<td>34±7</td>
<td>&lt;35</td>
<td>39±20</td>
<td>2.84±1.71</td>
</tr>
<tr>
<td>UDF11</td>
<td>10.8±0.10</td>
<td>6.29±0.20</td>
<td>1.4</td>
<td>162.2</td>
<td>162±94</td>
<td>232±10</td>
<td>172±14</td>
<td>26±15</td>
<td>2.57±1.60</td>
</tr>
<tr>
<td>UDF12</td>
<td>9.6±0.15</td>
<td>1.55±0.10</td>
<td>0.2</td>
<td>2.6</td>
<td>37±14</td>
<td>21±7</td>
<td>&lt;100</td>
<td>24±10</td>
<td>9.29±4.80</td>
</tr>
<tr>
<td>UDF13</td>
<td>10.8±0.10</td>
<td>0.95±0.05</td>
<td>1.3</td>
<td>18.0</td>
<td>68±18</td>
<td>60±19</td>
<td>142±17</td>
<td>72±19</td>
<td>1.08±0.38</td>
</tr>
<tr>
<td>UDF14</td>
<td>9.7±0.10</td>
<td>0.05±0.01</td>
<td>1.3</td>
<td>1.0</td>
<td>44±17</td>
<td>3±2</td>
<td>&lt;4</td>
<td>880±383</td>
<td>8.78±3.96</td>
</tr>
<tr>
<td>UDF15</td>
<td>9.9±0.15</td>
<td>1.14±0.02</td>
<td>1.1</td>
<td>15.5</td>
<td>38±27</td>
<td>25±8</td>
<td>&lt;20</td>
<td>33±24</td>
<td>4.78±3.79</td>
</tr>
<tr>
<td>UDF16</td>
<td>10.9±0.10</td>
<td>0.10±0.05</td>
<td>0.6</td>
<td>0.5</td>
<td>40±18</td>
<td>25±4</td>
<td>38±3</td>
<td>400±269</td>
<td>0.50±0.26</td>
</tr>
</tbody>
</table>

formation histories which provided acceptable fits to the photometry (possibly as a result of the high signal/noise of the available optical-infrared data in the HUDF). The uncertainties in stellar mass given in Table 4 reflect the range in stellar masses delivered by acceptable star-formation histories.

We assumed the IMF of Chabrier (2003), and that the stellar masses given in Table 2 are M*, `total`, which means the mass of living stars plus stellar remnants. One advantage of this choice is that the conversion from M* assuming Chabrier (2003) to M* with a Salpeter (1955) IMF is relatively immune to age, involving multiplication by a factor ≃ 1.65. This M*-total is typically ≃ 0.05 dex larger than M*-living, and ≃ 0.15 dex smaller than M*gal, which includes recycled gas, although these conversions are functions of galaxy age and star-formation history.

It can be seen that the stellar masses are high, with 13 out of the 16 sources having M* > 10¹⁰ M⊙ (with the adopted Chabrier IMF). Such objects are rare at these epochs in the relatively small volumes probed by the HUDF. In particular, from Fig 7 (which shows mass versus redshift for all galaxies in the HUDF), it can be seen that the HUDF contains only 9 galaxies with M* > 2 × 10¹⁰ M⊙ at z ≥ 2, and that our ALMA observations have detected 7 of them (i.e. ≃ 80%). This provides compelling evidence that stellar mass is the best predictor of star-formation rate at these epochs (rather than, for example rest-frame UV luminosity), as expected from the `main sequence' of star-forming galaxies (e.g. Noeske et al. 2007; Daddi et al. 2007; Elbaz et al. 2010; Michałowski et al. 2012b; Roseboom et al. 2013; Speagle et al. 2014; Koprowski et al. 2014, 2016; Renzini & Peng 2015; Schreiber et al. 2015). The location of our ALMA-detected galaxies relative to the `main-sequence' is discussed further below in Section 8.1.

As is also apparent from Fig 7, at 1 < z < 2 the fraction of high-mass (M* > 2 × 10¹⁰ M⊙) galaxies that we detect with ALMA drops to 5/19 (i.e. ≃ 25%) reflecting the emergence of a significant population of quenched high-mass galaxies over this redshift range.

At redshifts z > 3.5 we have detected only one object, UDF12, which lies at z = 5.0. Among our ALMA detections, this is in fact the galaxy with the lowest estimated stellar mass, but from Fig 7 it can be seen that it is one of the most massive galaxies in the HUDF for its redshift (i.e. it is one of the very few galaxies in this field at z > 4 which has M* > 10¹¹ M⊙). We can therefore speculate that this detection may reflect a modest increase in typical specific star-formation rate between z ≃ 2 and z ≃ 5 (e.g. Steinhardt et al. 2014; Marmol-Queraltó et al. 2016), combined with the sensitivity of 1.3-mm observations to extreme...
Figure 6. UV absolute magnitude versus redshift for the galaxies in the HUDF, highlighting (in red) those detected in our ALMA 1.3-mm image. It can be seen that the ALMA-detected galaxies span a wide range of raw unobscured UV luminosity, and appear unexceptional on the $M_{1500}$–$z$ plane. However, if corrected for dust obscuration, they would be the brightest galaxies in the field (see Section 6).

6.3 Star-formation rates

The completeness and quality of the redshift information, and the available high-quality multi-wavelength photometry allows us to derive various alternative estimates of star-formation rates (SFR) in the 16 ALMA-detected galaxies, which we present in Table 4.

First, we convert the rest-frame UV ($\lambda = 1500\text{Å}$) absolute magnitude, $M_{1500}$ of each source into an estimate of the unobscured SFR. The adopted calibration means than an absolute magnitude of $M_{1500} = -18.75$ corresponds to a SFR of $1 M_\odot \text{yr}^{-1}$, consistent with the conversion given by Kennicutt & Evans (2012). The resulting values are given in column 3 of Table 4, and are unspectacular (with SFR $< 1 M_\odot \text{yr}^{-1}$ for the majority of the sources).

Second, we use the SED fitting, as described above (to derive the stellar masses), to estimate the extinction-corrected SFR from the UV–near-infrared SED. These estimates are given in column 5 of Table 4, with the corresponding best-fitting values of $A_V$ given in column 4 (extinction was allowed to range up to $A_V = 6$ mag. in the SED fitting, but the best-fitting values lie in the range 0.2 to 3.1 mag.).

Third, we estimate dust-enshrouded SFR from the long-wavelength photometry, utilising the ALMA data, the de-confused Herschel photometry, and testing the impact of including or excluding Spitzer 24-µm photometry. Given the redshifts of the ALMA-detected galaxies, the key ALMA 1.3-mm datapoint samples the rest-frame SEDs of the sources significantly longward of the peak of any feasible far-infrared SED. This is good for the estimation of robust dust masses, but means that the inferred SFR obviously depends on the form of the adopted far-infrared SED template.

We therefore investigated the long-wavelength SEDs of the individually detected sources, and also amalgamated the 16-source photometry into a combined SED (after de-redshifting and normalizing at $\lambda_{\text{rest}} = 1.3 \text{mm}$) which we show in Fig. 8. This combined SED (which, due to the accuracy of the available redshift information, displays the rest-frame 8-µm feature) can be used to establish the best template SED to use for the estimating of SFR for each source. The best-fitting model SED shown in Fig. 8 is the AGN+star-forming composite model of Kirkpatrick et al. (2015), and yields a best fit with a 20% AGN contribution to bolometric $8 - 1000 \text{µm}$ infrared luminosity. We have therefore used this template to estimate the far-infrared lu-
Figure 7. Stellar mass versus redshift for the galaxies in the HUDF, highlighting (in red) those detected in our ALMA 1.3-mm image. The connection between dust-enshrouded SFR and $M_*$ is clear, and indeed, as emphasized by the bright-blue box at the top of the plot, we detect 7 of the 9 galaxies (i.e. $\simeq 80\%$) with $M_* \geq 2 \times 10^{10} M_\odot$ at $z > 2$. Also apparent is the emergence of a significant population of quenched high-mass galaxies at $1 < z < 2$, where the ALMA detection rate for galaxies with $M_* \geq 2 \times 10^{10} M_\odot$ drops to $5/19$ (i.e. $\simeq 25\%$). It can be also seen that the lack of ALMA detections beyond $z > 3$ in our sample simply reflects the dearth of comparably-massive galaxies in the HUDF at these redshifts (due to the evolution of the galaxy stellar mass function). The blue-grey rectangle indicates the sample of $\simeq 90$ galaxies in the redshift range $1 < z < 3$ and mass range $9.3 < \log_{10}(M_*/M_\odot) < 10.3$ used to produce the stacked ALMA image shown in Fig. 8, and discussed in Section 7.

For completeness, we also explored the impact of attempting to determine the best-fitting far-infrared SED template for each individual source, rather than adopting a single template for all sources. This approach makes more use of the deconfused Herschel photometry and limits, but the decision between alternative SEDs is inevitably rather uncertain on a source-by-source basis. We fitted each source with an M82, Arp220, or sub-mm galaxy template (Silva et al. 1998; Michałowski et al. 2010), and again explored the impact of including and excluding the 24$\mu$m data. The results are given in column 7 of Table 4; we give the average of the derived SFR with and without including the 24$\mu$m data, with the adopted error being the larger of the statistical error in the fitting or the range of results dictated by the impact of the 24$\mu$m data. The most important information to be gleaned from these results is that the derived SFR is generally reassuringly similar to, or slightly lower than the

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4 http://www.alexandrapope.com/#downloads/t0u6h

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values estimated from the single template (shown in Fig. 8) as described above. The somewhat lower values for some sources simply reflect the fact that, when a source is better fit with the Michałowski et al. (2010) sub-mm galaxy SED than either M82 or Arp220, the bolometric luminosity of the Pope et al. (2008) sub-mm galaxy template is \( \simeq 1.4 \) larger than that of the Michałowski et al. (2010) sub-mm template when normalized at rest-frame wavelengths \( \lambda_{\text{rest}} \simeq 500 \mu m \) (when normalised at \( \lambda_{\text{rest}} \simeq 150 \mu m \), the ratio is only \( \simeq 1.1 \)).

Finally, we provide an estimate of SFR based on the new JVLA 6 GHz photometry of the ALMA sources (Table 3). Given the potential for AGN contamination at radio wavelengths, uncertainty in the precise radio-SFR calibration, and the need to adopt a consistent estimator for SFR for all 16 ALMA sources, we do not make further use of the radio-based estimates of SFR in this paper. Nevertheless, the radio-inferred estimates of SFR given in column 8 of Table 4 provide reassurance that our far-infrared derived values are not seriously over-estimated.

In this context, we note from Tables 3 and 4 that there appear to be two radio-loud AGN in our sample, UDF3 and UDF7. There are also two obvious X-ray AGN, UDF1 and UDF8. As listed in Table 3, the catalogue produced by Xue et al. (2011) also yields detections of three more galaxies in our sample, but these detections are > 20 times fainter than the obvious X-ray AGN, and, depending on the adopted extinction correction, may in fact be explained by the star formation activity in these galaxies (although two of these weaker X-ray detections do correspond to the two radio-loud AGN).

7 STACKING, AND THE MM BACKGROUND

A key advantage of the HUDF, not shared by many other deep ALMA pointings, is the quality, depth and completeness of the galaxy catalogue in the field. This enables stacking of chosen galaxy sub-populations within the ALMA image, allowing us to explore source properties to significantly fainter flux densities than achieved in the selection of robustly-detected individual sources. Thus, not only can we attempt to derive an estimate of the total 1.3-mm flux-density present in the field, but to the extent allowed by population statistics, we can explore how this (and hence dust-obscured star-formation activity) is distributed as a function of redshift, galaxy stellar mass, and/or UV luminosity.

We therefore explored stacking of galaxy sub-populations selected from a range of bins defined by redshift \( z \), stellar mass \( M_* \), and UV absolute magnitude \( M_{UV} \). Perhaps unsurprisingly, given the clear link between stellar mass and ALMA flux-density revealed by the location of

\[ L_\nu / W \text{ Hz}^{-1} \]

\[ \text{Rest Wavelength / } \mu \text{m} \]
the ALMA-detected sources in Fig. 7, the most significant stack detections were achieved in the next mass bin, which we defined as 9.3 < log10(M∗/M⊙) < 10.3. The 1.3-mm image stack of all galaxies in this mass range, and in the redshift range 1 < z < 3, is shown in Fig. 9, and (excluding the two detected galaxies in this bin) produces a 4.4-σ detection, with a mean flux density (point source +25%) S1.3 = 20.1 ± 4.6 μJy (corresponding to a mean SFR of 6.0 ± 1.4 M⊙yr−1). This means that galaxies in this mass and redshift range contribute a total dust-enshrouded SFR ≃ 530 ± 130 M⊙ yr−1. The same sources have an average UV luminosity corresponding to an absolute magnitude of MUV = −19.38, and hence contribute a total unobscured (raw UV) SFR ≃ 160 M⊙yr−1. These results imply an average ratio of obscured/unobscured SFR of ≃ 3.3 (or total-SFR/unobscured-SFR ≃ 4.3), and a sSFR ≃ 1.95 Gyr−1 at a median mass of log10(M∗/M⊙) = 9.6 and median redshift z = 1.92.

With 89 galaxies contributing to the stacked detection shown in Fig. 9, the resulting inferred total 1.3-mm flux density in this bin is 1788 ± 410 μJy. We subdivided this bin by redshift (at z = 2), and proceeded in an analogous way to seek significant (> 2 - σ) stacked 1.3-mm detections in other regions of the mass-redshift plane. In practice, given the available number of galaxies, and the depth of the ALMA imaging, such detections correspond to bins that yield an average flux-density S1.3 > 10 μJy. In Fig. 10 we show the final result of this process, where, within each bin, we have also added back the contribution of the individually detected sources. The coverage of the redshift-mass plane is limited by the fact that i) there are no galaxies in the HUDF with log10(M∗/M⊙) > 10.3 to stack at z > 4 (see Fig. 7); ii) no significant stacked detections were achieved in mass bins confined to log10(M∗/M⊙) < 9.3, and iii) the limited number of galaxies in the field at z < 1 and z > 4 prohibited significant stacked detections sub-divided by mass at these redshifts. Nevertheless, given the evidence for the steep dependence of dust-obscured star formation on stellar mass explored further below, the sum of the figures given in Fig. 10 can be expected to yield a reasonably complete estimate of the 1.3-mm background, and we believe this represents the best estimate to date of the distribution of this background as a function of redshift and galaxy stellar mass.

We note that, at z > 1, the numbers given in Fig. 10 can be reasonably converted into estimates of total dust-enshrouded SFR per bin, by multiplying by ≃ 300 (see Section 6.3). However, at z < 1, this will yield a serious over-estimate of SFR, because of the lack of a negative K-correction in this regime (i.e. a significant amount of the
flux density in the $z < 1$ bin is contributed by relatively low-redshift, but intrinsically not very luminous sources). For this reason, and because at $z \simeq 1$, observations at 1.3-mm sample the far-infrared SEDs of the sources rather far from the peak of emission, we do not use our stacked results at $z < 1$ in the discussion of star-formation rates in the remainder of this paper. However, the contribution of sources at $z < 1$ is still of interest when considering the implications for faint source counts, and the 1.3-mm background.

In Fig. 11 we explore our resulting estimate of integrated flux density at $\lambda = 1.3$ mm, as a function of source flux-density, utilising our detections down to $S_{1.3} \simeq 150 \mu$Jy, and the contribution produced by the sum of stacked fluxes (excluding the individual source contributions from Fig. 10) reaching down to $S_{1.3} \simeq 10 \mu$Jy. The left-hand panel of Fig. 11 shows results per HUDF (i.e. per 4.5 arcmin$^2$) in linear units, while the right-hand panel shows the more standard logarithmic representation in units of Jy deg$^{-2}$. The solid black line in each plot shows simply the running sum of the flux densities of the 16 ALMA HUDF sources, starting at the total contributed by sources brighter that $S_{1.3} = 1$ mJy (i.e. $\sim 0.8$ Jy deg$^{-2}$; Scott et al. 2012) and summing down to our (effective) detection threshold of $S_{1.3} = 0.15$ mJy (marked by the vertical dashed line in both plots). Below that flux density, we extrapolate the black line (with grey shading to indicate the uncertainty) to account for the contribution estimated from our stacking analysis, which samples the fainter population down to $S_{1.3} \sim 0.01$ mJy (and adds an additional $4.1 \pm 1.0$ mJy / HUDF). The blue-grey shaded region in both panels indicates the (highly-uncertain) estimate of the 1.3-mm background as measured by COBE (i.e. $17^{+9}_{-2}$ Jy deg$^{-2}$; Puget et al. 1996; Fixsen et al. 1998). It can be seen that our HUDF derived flux-density total is (just) consistent with the 1-$\sigma$ lower bound on the background estimate. The magenta and orange curves give the predicted background as a function of 1.3-mm flux-density utilising our detections down to our (effective) detection threshold of $S_{1.3} = 0.01$ Jy we would require to approximately double the flux-density we have actually been able to uncover in the HUDF through source detection and stacking.

![Figure 11](image_url)

**Figure 11.** Total integrated flux density at $\lambda = 1.3$ mm. The left-hand plot shows results per HUDF (i.e. per 4.5 arcmin$^2$) in linear units, while the right-hand plot shows the more standard logarithmic representation in units of Jy deg$^{-2}$. The solid black line in each plot shows simply the running sum of the flux densities of the 16 ALMA HUDF sources, starting at the total contributed by sources brighter that $S_{1.3} = 1$ mJy (i.e. $\sim 0.8$ Jy deg$^{-2}$; Scott et al. 2012) and summing down to our (effective) detection threshold of $S_{1.3} = 0.15$ mJy. Below this flux-density we extrapolate the line down to $S_{1.3} \sim 10 \mu$Jy to account for the contribution estimated from our stacking analysis, (which adds an additional $4.1 \pm 1.0$ mJy / HUDF). Our HUDF-derived estimate of total flux density can be seen to be (just) consistent with the 1-$\sigma$ lower bound on the estimated background as measured by COBE (i.e. $17^{+9}_{-2}$ Jy deg$^{-2}$; Puget et al. 1996; Fixsen et al. 1998). Our results can be plausibly reconciled with those of Hatsukade et al. (2016), but to achieve the much higher estimated background reported by Fujimoto et al. (2016) down to $S_{1.3} = 0.01$ Jy we would require an approximate doubling of the flux density we have actually been able to uncover in the HUDF through source detection and stacking.

8 DISCUSSION

8.1 The star-forming main sequence

Armed with the physical knowledge of the properties of the individual ALMA-detected galaxies (Table 4), the stacking results discussed in the previous section, and our knowledge of the redshifts, rest-frame UV luminosities and stellar masses of all galaxies in the HUDF, we now investigate the implications for the relationship between star formation and stellar mass at $z \simeq 2$.

We confine our attention to the 13 ALMA-detected sources with $1.0 < z \leq 3.0$, derive the average properties of this sample, and consider also the average results from...
A Deep ALMA image of the HUDF

Figure 12. Star-formation rate versus galaxy stellar mass at $z \approx 2$. The 13 ALMA sources that lie in the redshift range $1 < z < 3$ (median redshift $z = 2.09$) are shown twice, first adopting the total star-formation rate (i.e. UV+FIR SFR; red points) and then adopting only the raw UV SFR (cyan triangles). Also shown is the average value in 3 stellar-mass bins at $1 < z \leq 3$ (derived from stacking as described in the text) for total UV+FIR SFR (black solid squares), raw UV SFR (navy-blue open squares), and dust-corrected SFR (from the optical–near-infrared SED fitting; green open squares). The binned points are plotted at the median stellar mass of each bin. Reassuringly, the green and black values agree well in the two lower-mass bins, but the SED $A_V$-corrected values fall about a factor of 2 short of the true ALMA-derived average in the highest mass bin. The solid black line shows a simple relation of the form $\text{SFR} \propto M^{1.0}_* \times \text{sSFR} = 2.2 \text{Gyr}^{-1}$. The other curves are proposed fits to the 'main-sequence' of star-forming galaxies, at $z \approx 2$, published by Daddi et al. (2007; solid red line, after conversion to a Chabrier IMF), Whitaker et al. (2012; dot-dashed magenta line), Whitaker et al. (2014; dot-dashed green curve), and Speagle et al. (2014; dashed blue line).

The solid black line in Fig. 12 shows a simple relation of the form $\text{SFR} \propto M^{1.0}_*$, with $\text{sSFR} = 2.2 \text{Gyr}^{-1}$. This is clearly an excellent fit to our data. Also shown is the original ‘main-sequence’ (MS) of star-forming galaxies at $z \approx 2$ derived by Daddi et al. (2007) ($\text{SFR} \propto M^{0.9}_*$, adjusted in mass normalization to account for the change from Salpeter IMF to Chabrier IMF), the shallower $z \approx 2$ MS presented by Whitaker et al. (2012) ($\text{SFR} \propto M^{0.6}_*$), the revised steeper polynomial form presented by Whitaker et al. (2014), and the result of the meta analysis undertaken by Speagle et al. (2014) (calculated at $z \approx 2$). All of these (and many more) published relations are perfectly consistent with our data at $\log_{10}(M_*/M_\odot) \approx 10.7$, proving beyond doubt that the ALMA-detected galaxies lie on the MS at $z \approx 2$. However, over the dynamic range probed here, none fit any better than (or indeed as well as) the simply constant sSFR relation plotted in black (although both the original Daddi et al. and the revised Whitaker et al. relations are also clearly acceptable).

The results are plotted in Fig. 12. This shows (as solid red circles) the positions on the SFR-$M_*$ plane of the 13 ALMA-detected sources, with associated uncertainties (see Table 4), with the average (median) values of total (FIR+UV) SFR plotted for the three mass bins as solid black squares (with standard errors). For the lowest of the stellar mass bins, no detection was achieved in the ALMA stack of the 391 galaxies in the redshift range $1 < z \leq 3$, and so we plot an upper limit derived from the rms of $S_{1.3} = 1.5 \mu$Jy achieved in this stack (corresponding to a 1-$\sigma$ limit on average obscured SFR $< 0.45 M_\odot \text{yr}^{-1}$, and hence a limit of total SFR $< 0.87 M_\odot \text{yr}^{-1}$).

The results are plotted in Fig. 12. This shows (as solid red circles) the positions on the SFR-$M_*$ plane of the 13 ALMA-detected sources, with associated uncertainties (see Table 4), with the average (median) values of total (FIR+UV) SFR plotted for the three mass bins as solid black squares (with standard errors). For the lowest of the stellar mass bins, no detection was achieved in the ALMA stack of the 391 galaxies in the redshift range $1 < z \leq 3$, and so we plot an upper limit derived from the rms of $S_{1.3} = 1.5 \mu$Jy achieved in this stack (corresponding to a 1-$\sigma$ limit on average obscured SFR $< 0.45 M_\odot \text{yr}^{-1}$, and hence a limit of total SFR $< 0.87 M_\odot \text{yr}^{-1}$).
8.2 Mass dependence of obscuration

The results discussed in the previous sub-section, and presented in Fig. 12, clearly imply a strong mass dependence for the ratio of obscured to unobscured star formation. We explore this explicitly, again focussing on $z \approx 2$ (i.e. $1 < z < 3$), in Fig. 13. Here we plot the ratio of total SFR (i.e. UV+FIR) to UV-visible SFR as a function of mass. Again we plot the individual ratios for the 13 ALMA detected sources (see column 9 in Table 4), and we also plot the ratios for each of our three mass bins (for the lowest mass bin, an upper limit, as in Fig. 12), summing all SFR (detected-FIR + stacked-FIR + total-UV) in each mass bin, and dividing by all the raw UV SFR in that bin.

It can be seen that the median value of this ratio for the detected sources is $152$, or in fact $218$ if the two detected galaxies in this redshift range with $\log_{10}(M*/M_\odot) < 10.3$ are disregarded (for consistency with the high mass bin for which $10.3 < \log_{10}(M*/M_\odot) < 11.3$). However, the stacked (true total ratio) value at median mass $\log_{10}(M*/M_\odot) = 10.7$ is significantly lower, at $55 \pm 6$. The average ratio at $\log_{10}(M*/M_\odot) = 9.6$ is $4.9 \pm 0.8$, while at $\log_{10}(M*/M_\odot) = 8.6$ our analysis yields a limit on this ratio of $< 2.5$ (see Section 8.2).

8.3 Cosmic star-formation history

Finally, we use our new ALMA results, combined with our existing knowledge of the rest-frame UV properties of the galaxies in the HUDF, to explore the evolution of cosmic star-formation rate density, $\rho_{SFR}$. In Fig. 14 we plot the dust-obscured values of $\rho_{SFR}$ in unit redshift bins from $z = 1$ to $z = 5$, combining our ALMA detections (Table 4) and the results of the stacking summarized in Section 7. In essence, these results (indicated by the red data-points in both panels of Fig. 14) are the result of collapsing the 1.3-mm flux distribution shown in Fig. 10 along the stellar-mass axis, converting to $\rho_{SFR}$ (obscured) using the SED plotted in Fig. 8 (see Section 6.3) and dividing by the comoving cosmological volume sampled by the $4.5\,\text{arcmin}^2$ of the HUDF in each redshift bin. This thus represents a direct sum of the observed dust-obscured star-formation activity in the field, and does not rely on, for example, assumptions regarding the poorly constrained faint-end slope of the far-infrared luminosity function at these redshifts.

In a similar manner, we have summed up all the individual values of raw UV SFR for all the $\approx 2000$ galaxies uncovered through the HST imaging of the HUDF, to construct the evolution of $\rho_{SFR}$ (visible) over the same redshift range (indicated by the solid blue points in both panels of Fig. 14). These two values are then simply added to produce...
Figure 14. The cosmic evolution of comoving star-formation rate density, $\rho_{\text{SFR}}$. In the left-hand panel we plot our new ALMA-derived estimates of $\rho_{\text{SFR}}$ (obscured) (red points), estimated values of $\rho_{\text{SFR}}$ (visible) produced by summing the raw UV-derived star-formation rates of the galaxies in the HUDF (blue points), and the values of $\rho_{\text{SFR}}$ (total) that result from adding these two contributions at each redshift (black points). The solid and dashed curves show two recent parametric descriptions of the evolution of $\rho_{\text{SFR}}$ as derived from the literature by Madau & Dickinson (2014) and Behroozi, Wechsler & Conroy (2013) respectively (scaled to the IMF of Chabrier 2003).

In the right-hand panel we show the impact of including a more complete census of $\rho_{\text{SFR}}$ (visible), based on the luminosity-weighted integral of the evolving UV galaxy luminosity function, down to $M_{\text{UV}} = -15$ (Parsa et al. 2016; Bouwens et al. 2015). In this panel the values of $\rho_{\text{SFR}}$ (obscured) are unchanged, but the black points indicating $\rho_{\text{SFR}}$ (total) now include the more complete (and, at high redshift, higher) census of $\rho_{\text{SFR}}$ (visible), as shown by the open blue squares. At $z \approx 2$ the agreement with the parametric fit provided by Behroozi et al. (2013) is excellent, and our results indicate that there is a transition from $\rho_{\text{SFR}}$ (visible) / $\rho_{\text{SFR}}$ (obscured) < 1 to $\rho_{\text{SFR}}$ (visible) / $\rho_{\text{SFR}}$ (obscured) > 1, to $\rho_{\text{SFR}}$ (visible) / $\rho_{\text{SFR}}$ (obscured) > 1, where $\rho_{\text{SFR}}$ (visible) is defined as derived from reviews of the existing literature results (Behroozi, Wechsler & Conroy 2013; Madau & Dickinson 2014).

From the left-hand panel of Fig. 14 it can be seen that the results of this simple calculation are remarkably consistent with the published curves at $z \approx 1 - 3$ (which, where required, have been scaled to the Chabrier IMF), but our derived value appears somewhat low at $z \approx 4.5$. However, by these redshifts the census of UV SFR produced by this simple summing of galaxy contributions is inevitably incomplete at the faint end, with the median value of $M_{\text{UV}}$ changing from $-16.8$ at $z \approx 1.5$ to $-18.1$ at $z \approx 4.5$.

Therefore, to enable a proper and consistent accounting of the UV contribution, we integrated the evolving galaxy UV luminosity function (weighted by UV luminosity) down to a consistent luminosity limit corresponding to $M_{\text{UV}} = -15$. To do this we used the latest UV luminosity functions produced by Parsa et al. (2016) and Bouwens et al. (2015), and the results are shown by the open blue squares in the right-hand panel of Fig. 14, where they are also then added to the (unchanged) values of $\rho_{\text{SFR}}$ (visible) to produce a revised estimate for $\rho_{\text{SFR}}$ (total). Reassuringly, it can be seen that the two alternative values of $\rho_{\text{SFR}}$ (visible) are indistinguishable at $z \approx 1.5$, where the HUDF data are deep enough to sample the UV luminosity function to $M_{\text{UV}} < -15$ (Parsa et al. 2016). However, at $z < 1$ the HUDF is too small to properly reflect the contribution made to UV luminosity density by the brighter galaxies, while at $z > 2$ the direct census becomes increasingly incomplete, and the integration of the UV luminosity function yields a systematically increasing upward correction.

At $z \approx 1 - 3$ the overwhelming dominance of dust-obscured star formation means that completing the UV census in this way makes little impact on the estimated value of $\rho_{\text{SFR}}$ (total). However, at $z > 3$ the impact is more pronounced, and by $z \approx 4 - 5$ the effect is dramatic enough to result in $\rho_{\text{SFR}}$ (visible) being larger than $\rho_{\text{SFR}}$ (obscured), and $\rho_{\text{SFR}}$ (total) being lifted up to values that are consistently higher than predicted by the Madau & Dickinson (2014) fit, but in excellent agreement with (at least the high-redshift end of) the parametric fit obtained by Behroozi et al. (2013).

We stress that this is the first time a direct census of $\rho_{\text{SFR}}$ (obscured) has been performed at these redshifts, and that the integration of the UV LF has not always been performed to a consistently deep luminosity limit at all redshifts. It is therefore reassuring to see such good agreement with the results of existing literature reviews, but also interesting to note how the balance of power shifts from unobscured to obscured star formation with cosmic time. It appears that, at redshift $z > 4$, most of the star formation in the Universe is unobscured, and relatively modest corrections are therefore required to infer $\rho_{\text{SFR}}$ (total) from rest-frame UV observations. By contrast, at $z < 4$ the ob-
scoured mode of star formation becomes increasingly dominant until it is primarily responsible for producing the peak in $\rho_{\text{SFR}}$ at $z \approx 2.5$. Both Betheroz et al. (2013) and Madau & Dickinson (2014) favoured a peak in $\rho_{\text{SFR}}$ at $z \leq 2$, and it may be the case that the very brightest sub-mm sources not sampled by the small volume of the HUDF contribute sufficiently around this redshift to both boost $\rho_{\text{SFR}}$ by a few percent, and perhaps shift the peak to slightly lower redshifts. However, recent studies utilising Herschel and SCUBA-2 data to probe the dust-obscured contribution out to $z \approx 3$ also appear to favour a peak redshift in the range $z \approx 2 - 3$ (e.g. Burgarella et al. 2013; Bourne et al. 2016).

While the average metallicity of the Universe must obviously increase with cosmic time, the apparent transition at $z \approx 4$ from predominantly visible star formation at higher redshifts, to primarily dust-obscured star formation at $z < 4$ is not necessarily driven by an increase in the prevalence of dust in galaxies of a given mass. Rather it appears to be largely due to the rapid growth in the number density of the high-mass galaxies that contain most of the dust-obscured star formation at $z \approx 1 - 3$ (see Fig. 7 and Fig. 13); indeed there is at most only weak evidence for any evolution in the ratio of obscured:unobscured SFR with redshift for galaxies selected at constant stellar mass $M_*$ (Bourne et al. 2016).

As is clear from Fig. 7, deeper sub-mm imaging with ALMA has the potential to resolve this issue, by charting the evolution of dust-obscured star-formation activity at constant stellar mass from $z \approx 7$ to the present day.

9 CONCLUSIONS

We have constructed the first deep, contiguous and homogeneous ALMA image of the Hubble Ultra Deep Field, using a mosaic of 45 ALMA pointings at $\lambda = 1.3 \, \text{mm}$ to map the full $\approx 4.5 \, \text{arcmin}^2$ area previously imaged with WFC3/IR on the HST. The resulting image achieves a rms sensitivity $\sigma_{1.3} \approx 35 \, \mu\text{Jy}$, at a resolution of $\approx 0.7 \, \text{arcsec}$. A search for sources in this image yielded an initial list of $\approx 50$ $> 3.5\sigma$ peaks, but an analogous analysis of the negative image showed that, as expected from the size and noise level of the map, 30 – 35 of these peaks were likely to be spurious. We then exploited the unparalleled optical/near-infrared data in the field to isolate the real sources, via the identification of robust galaxy counterparts within a search radius of $\approx 0.25 \, \text{arcsec}$ (in the process uncovering the need for a $\approx 0.25 \, \text{arcsec}$ shift in the HST co-ordinate system).

The result is a final sample of 16 ALMA sources with point-source flux densities $S_{1.3} > 120 \, \mu\text{Jy}$. The brightest three of these sources were clearly resolved, and so we measured their total flux densities from image fitting. For the fainter sources we estimated total flux densities by applying a $25\%$ boost to their point-source flux densities (a correction based on a stack of the brightest five sources).

All of the ALMA sources have secure galaxy counterparts with accurate redshifts (13 spectroscopic, 3 photometric), yielding a mean redshift $\langle z \rangle = 2.15$. Within our sample, 12 galaxies are also detected at 6 GHz in new ultra-deep JVLA imaging. Due to the wealth of supporting data in this unique field, the physical properties of the ALMA-detected galaxies are well constrained, including their stellar masses and UV-visible star-formation rates. To estimate the dust-obscured star-formation rates for the sources, we established a template far-infrared SED by fitting their combined ALMA and (deconfused) Spitzer+Herschel photometry.

Our results confirm previous indications that stellar mass is the best predictor of star formation rate in the high-redshift Universe, with our ALMA sample containing 7 of the 9 galaxies in the HUDF with $M_* \geq 2 \times 10^{10} \, M_\odot$ at $z \geq 2$. We detect only one galaxy at $z > 3.5$, and show that the lack of high-redshift detections simply reflects the rapid drop-off of high-mass galaxies in the field at $z > 3$.

The detected sources, coupled with results of stacking in bins of redshift and mass, allow us to probe the redshift/mass distribution of the 1.3-mm background down to $S_{1.3} \approx 10 \, \mu\text{Jy}$, and we find that our estimate of the total 1.3-mm background provided by detected and stacked sources is (just) consistent with the background measurement made by COBE.

We find strong evidence for a steep ‘main sequence’ for star-forming galaxies at $z \approx 2$, with $\text{SFR} \propto M_*$, and a mean specific SFR $\approx 2.2 \, \text{Gyr}^{-1}$. Moreover, we find that $\approx 85\%$ of total star formation at $z = 1 - 3$ is enshrouded in dust, with $\approx 65\%$ of all star formation at this epoch occurring in high-mass galaxies ($M_* > 2 \times 10^{10} \, M_\odot$), for which the average obscured:unobscured SFR ratio is $\approx 200$. Averaged over cosmic volume we find that, at $z \approx 2$, the ratio of obscured to unobscured star-formation activity rises roughly proportional to stellar mass, from a factor $\approx 5$ at $M_* \approx 5 \times 10^{9} \, M_\odot$, to a factor $\approx 50$ at $M_* \approx 5 \times 10^{10} \, M_\odot$.

Finally, we combine our new ALMA results with the existing HST data to attempt a complete census of obscured and visible star formation in the field, and hence revisit the cosmic evolution of star-formation rate density ($\rho_{\text{SFR}}$). We find reassuringly good agreement with recent estimates of the evolution of $\rho_{\text{SFR}}$ with redshift, and our results indicate that, while most star formation in the young Universe is visible at rest-frame UV wavelengths, dust-obscured star formation becomes dominant at $z < 4$, due primarily to the rise in the number density of high-mass star-forming galaxies.

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APPENDIX A: MID–FAR-INFRARED IMAGES

In this Appendix we provide postage-stamp Spitzer MIPS (24 µm), Herschel PACS (70, 100 and 160 µm), and Herschel SPIRE (250, 350 and 500 µm) images centred on each of the 16 ALMA sources listed in Tables 2 and 4 (for which colour HST images are provided in Fig. 4). The contrast in imaging resolution between ALMA and Herschel is readily apparent, particularly at the longer wavelengths accessed with the SPIRE instrument, but useful photometry was nevertheless obtained for many of the sources using the de-confusion techniques described in Section 2.2.2.
Figure A1. Postage-stamp greyscale plots showing $30 \times 30$ arcsec Spitzer MIPS (24$\mu$m), Herschel PACS (70, 100 and 160$\mu$m), and Herschel SPIRE (250, 350 and 500$\mu$m) images centred on each of the 16 ALMA sources. The ALMA positions are marked by the red crosses, while the blue diamonds mark 24$\mu$m catalogue positions.
Figure A1. (continued).