Ultra-deep Large Binocular Camera U-band Imaging of the GOODS-North Field: Depth Versus Resolution*

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Abstract

We present a study of the trade-off between depth and resolution using a large number of U-band imaging observations in the GOODS-North field from the Large Binocular Camera (LBC) on the Large Binocular Telescope (LBT). Having acquired over 30 hr of data (315 images with 5–6 minutes exposures), we generated multiple image mosaics, starting with the best atmospheric seeing images (FWHM < 0.7″), which constitute ~10% of the total data set. For subsequent mosaics, we added in data with larger seeing values until the final, deepest mosaic included all images with FWHM < 1.8″ (~94% of the total data set). From the mosaics, we made object catalogs to compare the optimal-resolution, yet shallower image to the lower-resolution but deeper image. We show that the number counts for both images are ~90% complete to $U_{AB} \lesssim 26$ mag. Fainter than $U_{AB} \sim 27$ mag, the object counts from the optimal-resolution image start to drop-off dramatically (90% between $U_{AB} = 27$ and 28 mag), while the deepest image with better surface-brightness sensitivity ($\mu_U^{AB} \lesssim 32$ mag arcsec$^{-2}$) show a more gradual drop (10% between $U_{AB} \approx 27$ and 28 mag). For the brightest galaxies within the GOODS-N field, structure and clumpy features within the galaxies are more prominent in the optimal-resolution image compared to the deeper mosaics. We conclude that for studies of brighter galaxies and features within them, the optimal-resolution image should be used. However, to fully explore and understand the faintest objects, the deeper imaging with lower resolution are also required. Finally, we find—for 220 brighter galaxies with $U_{AB} \lesssim 23$ mag—only marginal differences in total flux between the optimal-resolution and lower-resolution light-profiles to $\mu_U^{AB} \lesssim 32$ mag arcsec$^{-2}$. In only 10% of the cases are the total-flux differences larger than 0.5 mag. This helps constrain how much flux can be missed from galaxy outskirts, which is important for studies of the Extragalactic Background Light.

Key words: diffuse radiation – galaxies: general – galaxies: photometry – methods: data analysis – techniques: image processing – techniques: high angular resolution

Online material: color figures, extended figure

1. Introduction

In the past 15 years of operation of the Hubble and Chandra space telescopes, a handful of regions of the sky have been studied to probe the distant universe over relatively wide fields with the aim of understanding the assembly of faint galaxies (e.g., the Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey, “CANDELS”; Cosmic Evolution Survey, “COSMOS”; UKIDSS Ultra-Deep Survey, “UDS”; Extended Groth Strip, “EGS”; Great Observatories Origins Deep Survey, “GOODS”; Groggin et al. 2011; Koekemoer et al. 2011). The GOODS field (Giavalisco et al. 2004) contains the deepest data on the sky from many telescopes: Chandra (Brandt et al. 2001; Alexander et al. 2003; Xue et al. 2016), XMM-Newton (Comastri et al. 2011), Hubble, Spitzer (Teplitz et al. 2005, 2011; Frayer et al. 2006), Herschel (Elbaz et al. 2011), the Very Large Array (VLA; Morrison et al. 2010), the Very Large Telescope (VLT) deep K-band survey HUGS (Fontana et al. 2014) and other observatories both in space and from the ground.
Together, the GOODS-North and GOODS-South fields subtend \(\sim 320 \text{ arcmin}^2\). The GOODS-N field is centered near R.A. = \(12^h 37^m\), decl. = +62° 15′ (J2000) and has been observed across the electromagnetic spectrum from radio to X-rays. \(HST\) has imaged the GOODS-N field from \(B\) (F435W) to \(H\) (F160W) at \(0''08\) to \(0''19\) FWHM resolution and using \(0''03\)–\(0''06\) pixels in the mosaics (Giavalisco et al. 2004; Grogin et al. 2011; Koekemoer et al. 2011). In the central region of the GOODS-N field, \(HST\) UV imaging of F275W and F336W is available with the reduced data having a \(0''06\) pixel scale, achieving \(AB \approx 27.5\) mag \(5\sigma\)-sensitivity for point sources (\(HST\) Program: 13872 PI: Oesch 2014; see also Grogin et al. 2011).

Deep \(U\)-band imaging from the ground can complement the far more expensive \(HST\) near-UV imaging. The \(U\)-band (\(\lambda_c \approx 359\) nm; \(\Delta \lambda \approx 54\) nm) is the shortest wide bandpass that can be readily observed from the ground, since the atmosphere is opaque below \(\sim 320\) nm. Most ground-based optical telescopes have some \(U\)-band capabilities, but many CCDs and camera optics do not optimally perform at these near-UV wavelengths. The importance of \(U\)-band observations has led some of the largest telescopes in the world (e.g., the Large Binocular Telescope (LBT); the Very Large Telescopes (VLT); the Subaru Telescope) to include instruments that can observe efficiently at these near-UV wavelengths.

Matching \(HST\) resolution in the \(U\)-band is not possible from the ground, but using images with the best seeing conditions can minimize the impact of image blurring. Unlike in space, on the ground—even at the best locations—the seeing conditions vary significantly during each night and with wavelength. Taylor et al. (2004) give an overview of seeing conditions on Mt. Graham where the LBT is located. Therefore, when observing for multiple nights, the seeing (FWHM), as measured in the data, will also significantly vary.

There are several \(U\)-band surveys of multi-wavelength \(HST\) and other deep fields. A previous \(U\)-band survey of GOODS-N includes the 4 m KPNO survey with a \(5\sigma\) limit of \(m_U^{\text{AB}} = 27.1\) mag and with \(1''26\) FWHM seeing (Capak et al. 2004). Grazian et al. (2009) used the Large Binocular Camera (LBC) on the LBT, and derived the galaxy number counts with a 30\% completeness level in the \(U\)-band (\(U\)-Bessel + \(U\)spec filters) to \(m_{\text{AB}} = 27.86\) mag. They observed 4 different fields under varying seeing conditions (\(1''0\)–\(1''4\) FWHM) and depths (\(m_U^{\text{AB}} = 25.86\)–\(27.86\) mag). The VLT VIMOS instrument has surveyed the GOODS-S field in the \(U\)-band to depths of \(m_{\text{AB}} = 29.8\) mag \((1\sigma; \text{ or } \approx 28.05\) mag at \(5\sigma))\) with a resolution of \(0''8\) FWHM (Nonino et al. 2009).

During its remaining lifetime \(HST\) may observe the remainder “CANDELS” fields, including GOODS-N in the NUV (225–275 nm). Currently, there is no space-based replacement for observing at these NUV wavelengths once \(HST\) becomes inoperable. The LBT is able to get \(U\)-band imaging for 4 of the 5 “CANDELS” fields at flux limits comparable to what \(HST\) can do in the F336W filter. In this paper, we therefore present ultra-deep \(U\)-band imaging of GOODS-N and make mosaics based on optimal-resolution, and optimal-depth to show the best \(U\)-band imaging which currently can be done from the ground.

The Extragalactic Background Light (EBL; Dwek & Kennicth 2013, and references therein) is the flux received today mainly from star formation processes in the extragalactic sky from the far-UV to the far-IR. There are two main types of measurements, “direct measurements” and “integrated galaxy counts” which currently find a factor of 3–5 disagreement at the UV–optical wavelengths (see e.g., Driver et al. 2016). The reasons for the discrepancies could be due to integrated galaxy counts underestimating flux in the outer-parts of galaxies, or perhaps that some of the direct measurements include foreground contaminants, e.g., zodiacal light (Driver et al. 2016). Our ultra-deep \(U\)-band imaging allows us to explore the surface brightness of galaxies to very faint limits in the context of the Extragalactic Background Light (EBL).

This paper is organized as follows. In Section 2, we describe the data acquired from the LBT, and how we made our mosaics and object catalogs. In Section 3, we present our comparison of the optimal-resolution and optimal-depth mosaics. In Section 4, we summarize our results. All magnitudes presented in this paper are in the AB system (Oke & Gunn 1983).

2. Observations

2.1. Large Binocular Camera Capabilities

The Large Binocular Cameras (LBCs; Giullongo et al. 2008) consists of two wide-field prime focus instruments on the LBT, each with a \(\sim 23'6 \times 25'3\) field of view (FoV), which can be operated simultaneously. Each camera consists of four \(4 K \times 2 K\), E2V 42–90 CCDs with a pixel-size of \(\sim 0''2254\) pix\(^{-1}\), a gain of \(\sim 1.75\) e\(^{-}\)/ADU and read-noise of \(\sim 9\) ADU. Since the layout of the CCDs within the camera is not a square, the total effective FoV is about 470 arcmin\(^2\). Its binocular image mode allows the LBCs to observe the same portion of the sky simultaneously in both the red and the blue/ near-UV with the two separate cameras. The LBC instruments—one for each 8.4 m LBT mirror—are each optimized to observe in either the blue UV–\(R\) bands (350–650 nm) or in the red \(V–Y\) bands (500–1000 nm), respectively. The SDT\(_{\text{Uspec}}\) filter has a central wavelength at \(\lambda_c = 3590\) Å and a bandwidth of 540 Å (FWHM). The peak CCD quantum efficiency is \(\sim 50\%\) in the SDT\(_{\text{Uspec}}\) filter (Giallongo et al. 2008).

2.2. \(U\)-band Observations of the GOODS-N Field

LBC observations of the GOODS-N field were carried out in dark time from 2012 December to 2014 January. All our LBT observations were made using binocular image mode. Since by far the most exposures were taken in the SDT\(_{\text{Uspec}}\) filter, the
current work presents only the LBC-Blue (LBCB) channel images. In the LBC-Red (LBCR) channel, the SDSS riZ filters were used. These will be presented in a future paper that will also contain data from upcoming observing runs, since there were not nearly as many exposure in these filters as in the U-band. Over 27 hr were contributed from Italian partner time, while the remainder came from a collaboration of US LBT partner institutions (Table 1). Combined, we acquired a total of 335 SDT_Uspec science exposures with a total open-shutter time of \( \approx 32.5 \) hr (117,220 s). Due to the LBC’s large FOV, only one pointing is needed to cover the entire HST GOODS-N field. We implemented both major and minor dither patterns to fill in the gaps between the LBC CCDs, and to remove cosmic rays and detector defects. The observations were a collaborative effort between the US and Italian LBT partners, and as a result, the pointings do not always perfectly match up, nor are the dither patterns always identical. The total usable survey area is \( \sim 0.16 \) deg\(^2\). Each individual image has an exposure time of either 300 s or 360 s, with the majority being the latter. Bias frames and twilight sky-flats were taken on most nights for calibration. All individual science images were reduced using the LBC pipeline as described in Giallongo et al. (2008), which includes bias-subtraction, flat-fielding, and astrometric corrections.

### 2.3. Creating U-band Mosaics

For all 32.5 hr, the Gaussian FWHM was measured from \( \sim 100 \) unsaturated stars in all individual exposures, as shown in the histogram in Figure 1, which has a median FWHM of \( \sim 1''1 \). Images with poor seeing (FWHM \( > 1''8 \), or \( \sim 6\% \) of the data, or 20 images), were excluded in the final stacking. Mosaics were made from subsets of the 315 remaining images. We sorted these images in order of increasing seeing FWHM, and stacked all images with seeing \( \lesssim 0''8 \) FWHM (33 exposures, or \( \sim 10\% \) of the data). Additional stacks were made by increasing included images by \( \Delta \text{FWHM} = 0''1 \) increments (e.g., FWHM \( \lesssim 0''9 \)). The final mosaic included all 315 images with FWHM \( \lesssim 1''8 \).

The images were combined using the SWARP package (Bertin et al. 2002; Bertin 2010). This program uses astrometric solutions to re-sample and co-add all the FITS images. Within SWARP, we had to set several key parameters to optimize the resampling and stacking of the individual images (Table 2). SWARP first subtracts the sky-background from each input image. For background determination, we used a “back_size” parameter of 256 pixels for the mesh size, and a “back_filtersize” of 3. This resamples the input images using the “LANCZOS3” as the interpolation function. When resampling, the “LANCZOS3” function preserves the signal with only minor artifacts from image discontinuities. For co-adding the re-sampled images, “combine_type” was set to “clipped”, which selects for each output-pixel the clipped mean of the non-zero weighted and scaled pixel-values. The clipped mean procedure depends on the choice of two parameters, “clip_sigma” and “clip_ampfrac”.

#### Table 1

| Group   | Number of Images | Exposure Time Per Image (s) | Total Exposure Time (Hours) |
|---------|------------------|----------------------------|-----------------------------|
| Italian | 272              | 360                        | 27.22                       |
| US      | 75               | 300                        | 6.25                        |

#### Table 2

| Keyword               | Value       |
|-----------------------|-------------|
| COMBINE_TYPE          | CLIPPED     |
| WEIGHT_TYPE           | MAP_WEIGHT  |
| PIXELSCALE_TYPE       | Median      |
| CENTER (J2000)        | 12:36:54.5, +62:15:41.1 |
| IMAGE_SIZE (pix)      | 6351, 6751  |
| RESAMPLING_TYPE       | LANCZOS3    |
| CLIP_SIGMA            | 5.0         |
| CLIP_AMPFRAC          | 0.5         |

Figure 1. Histogram of the FWHM measured from stars for the 335 individual U-band exposures taken in the GOODS-N field with the LBT. Each exposure results in four separate images, one for each CCD in the detector array. We show the average FWHM across all four chips, which have an average pixel-size of \( \sim 0''225 \). The vertical dashed line represents the cut-off of FWHM = 1''8 used for our final image stacking, which excluded the 20 worst exposures. The dotted line represents the median seeing, \( \sim 1''1 \) FWHM, for all exposures with FWHM \( \leq 1''8 \).
which specifying the statistical and PSF-related leniency, respectively. “Clip_sigma” sets the threshold for outlier rejection, which we set to 5\(\sigma\). “Clip_ampfrac” is the percentage of the median value to be added to the \(\sigma\) outlier threshold. The choice of “clip_ampfrac” depends on the distribution of PSFs. For our data set, with a large variation of PSF, we used the largest recommended value of 50%. Each mosaic produced by SWARP is the same size (6351 × 6751 pixels based on the shallowest mosaic), with the same coordinate R.A. = 12° 37′ 54.5", decl. = +62° 15′ 41.1" (J2000) used for the image center and a “pixelscale_type” of median. Weight-maps, which are used in making object catalogs, were created by SWARP as well. For making object catalogs and for other analyses, the outer regions of the mosaics with exposure times \(< 3600\) s were excluded. This exclusion region was determined by the shallowest mosaic, and applied to all mosaics. The exposure limit was set to ensure that only regions with at least 10 separate exposures will be included.

2.4. LBC U-band Catalogs

Object catalogs were made using SExtractor (Bertin & Arnouts 1996). Finding the best combination of SExtractor parameters to both identify faint objects, and to not split brighter extended objects, is a complicated task. For the large-scale sky-background determination, a large mesh of 256 × 256 pixels and a median filter of 6 × 6 pixels were chosen to deal with bright saturated stars and bright, extended galaxies. For local sky-background subtraction, an annulus of 40 pixels was adopted for each object. For object-detection, SExtractor smooths the image using a Gaussian filter with a convolution kernel with a FWHM of 3.0 pixels, and a convolution image size of 5 × 5 pixels. Other parameters that we adapted to optimize were the sigma-limit above the sky-background for initial object detection (1.0\(\sigma\)), the minimum number of connected pixels (5 pixels), and the deblending parameters “deblend_nthresh” and “deblend_mincont” (see Table 3). This allowed us to not break up large objects into multiple detections, yet still distinguish between them in the object catalogs. We refer to Section 3 for the best choice of these parameters for the LBT data.

We generated a mask-image to discard several bright stars and surrounding corrupted areas. The same mask was used for all mosaics, based on the deepest image, which is determined by the larger FWHM of all the unsaturated stars. In the final object catalog, we excluded all objects with the SExtractor parameter flag larger than 3, which are likely defects caused by detection or measurement issues when running SExtractor. Objects with a flag value larger than 3 can be due to a number of complications, including saturated pixel(s), or may be corrupted by the image boundaries. Table 4 lists the number of images stacked, the maximum seeing FWHM-value of the images included in each stack, and the measured FWHM-value for each final image, as described below.

Photometric zero-points were determined by matching our SExtractor catalogs to the KPNO HDF-N U-band catalog (Capak et al. 2004). Almost 200 stars with AB-magnitudes between \(U_{AB} \approx 17\) and \(U_{AB} \approx 22\) mag were verified in the LBC image, both visually and by measuring their FWHM. The FWHM-value for each mosaic was measured by averaging the FWHM of these stars. The brightest stars from the KPNO survey were excluded due to saturation in the LBT mosaics. Other stars were missing, because the KPNO survey used the R-band for object detection. To ensure that the brightest stars still included were not saturated in individual exposures, the peak flux of stars with AB \(< 18\) mag were checked, especially for the exposures with the best-seeing, as saturation would most likely be first occur here. All stars checked were well below the saturation level of \(\sim 65,000\) counts. Over 100 non-saturated stars—found in both survey catalogs—were used to measure the zero-point for each mosaic. There was a slight shift in the zero-point between the shallowest and deepest image, amounting to \(\sim 0.2\) mag, which could indicate transparency differences between individual exposures and between various nights. We refer to Taylor et al. (2004) for a more complete discussion of the seeing, transparency and sky-brightness trends at the Mt. Graham Observatory. To compensate for this zero-point offset, the appropriate zero-point was used when measuring the AB magnitude of objects in each mosaic, i.e., 26.6 mag for the optimal-resolution image, and 26.4 mag for the optimal-depth image.

### Table 3

| Keyword          | Optimized Resolution | Optimized Depth |
|------------------|----------------------|-----------------|
| DETECT_MINAREA   | 5                    | 5               |
| DETECT_THRESH    | 1.0                  | 1.0             |
| ANALYSIS_THRESH  | 1.0                  | 1.0             |
| DEBLEND_NTHRESH  | 16                   | 16              |
| DEBLEND_MINCONT  | 0.008                | 0.006           |
| WEIGHT_TYPE      | MAP_RMS              | MAP_RMS         |

### Table 4

| Number of Stacked Images | Exposure Time (Hours) | FWHM (arcsec) | Depth 5\(\sigma\) \(U_{AB}\) (Mag) |
|--------------------------|-----------------------|---------------|-----------------------------------|
| 33                       | 3.2                   | 0.77          | 27.1                              |
| 62                       | 6.0                   | 0.81          | 27.5                              |
| 96                       | 9.1                   | 0.88          | 27.6                              |
| 150                      | 14.2                  | 0.98          | 27.8                              |
| 195                      | 18.8                  | 1.04          | 28.0                              |
| 241                      | 23.2                  | 1.08          | 28.1                              |
| 269                      | 26.0                  | 1.11          | 28.2                              |
| 290                      | 28.1                  | 1.11          | 28.2                              |
| 315                      | 30.4                  | 1.12          | 28.3                              |
3. Analysis

When including the lower-resolution images (FWHM $\gtrsim 1''$), the resulting quality of the image degrades, which results in the loss of some clumpy features, especially for larger and brighter galaxies (Figures 2–4). This is most apparent when comparing the $U$-band 0''8 and 1''1 FWHM images to the $HST$-ACS $B_{435}$ (Giavalisco et al. 2004) and $HST$-WFC3 $U_{336}$ ($HST$ Program: 13872 PI: Oesch 2014) images of the same bright galaxy ($U_{AB} \approx 18$–21 mag) in Figure 2. For Figure 3, the $HST$-ACS $B_{435}$ (Giavalisco et al. 2004) image is shown for comparison, since very few reduced F336W images are available in GOODS-N. The galaxies in Figure 4 are outside the $HST$ footprint, and so have no $HST$ imaging to compare to. The lower-resolution images also make it more difficult to deblend nearby objects (Figure 5). One way we dealt with this deblending issue was through optimizing the SExtractor parameters, as tabulated in Table 3. For the lower-resolution mosaics, we changed the “deblend_mincont” to 0.006, while it was set to 0.008 for the optimal-resolution mosaics. This did not explain the entire difference, and still left a slightly larger number of objects per AB-magnitude bin at brighter fluxes ($U_{AB} \lesssim 26$ mag) in the optimal-resolution images compared to the lower-resolution number counts (Figure 6).

We compared our SExtractor $U$-band half-light radii to the equivalent in the $B$-band $HST$ catalogs of the GOODS-N field (Giavalisco et al. 2004). Since there is only currently limited $HST$ $U$-band imaging of the GOODS-N field ($HST$ Program: 13872 PI: Oesch 2014), we rely on the $HST$ $B$-band images for direct comparison of individual objects. Although these are somewhat different filters, both sample rest-frame wavelengths...
blueward of the 4000 Å break for most of the galaxies at the median redshifts of the sample (see Figure 7), where size differences are less rest-frame wavelength dependent (e.g., Taylor-Mager et al. 2007). We compared objects with 20 ≤ UAB ≤ 25 mag as selected in the HST B-band. The top left panel of Figure 8 shows that the radii measured in the optimal-resolution image (black dots) agree better with the HST size-measurements with less scatter than the sizes measured in the lower-resolution image (red dots). In order to recover intrinsic object sizes, we subtracted the PSF FWHM-value in quadrature from the best-seeing and the deepest measurements (0".77 and 1".1 FWHM, resp.). In Figure 8 we show a comparison of the corrected versus uncorrected half-light radius. The PSF-size was subtracted in quadrature for the B-band HST images as well, but since the HST/ACS PSF is so small (0".08 FWHM; see, Figure 10(a) of Windhorst et al. 2011), this correction had almost no effect, except for the very smallest and faintest objects.

3.1. Image Depths and Completeness of U-band Mosaics

Figure 9 compares the object magnitude versus the half-light radius measured by SExtractor for the optimal-resolution image (top) to the lower-resolution image (bottom). The dot-dashed line represents the surface brightness limit for each of the mosaics.

We randomly inserted 10^3 artificial point sources into each mosaic to characterize the actual point source detection limits. The resulting 5σ limit for each mosaic are presented in Table 4. The lower-resolution deepest image is 90% and 50% complete at UAB ≤ 27 mag and UAB ≤ 28 mag respectively, while the shallower optimal-resolution stack is 90% and 10% complete to the same magnitude limits. All image stacks, including the deepest image, begin to deviate from 100% completeness at fluxes fainter than UAB > 25.5 mag. This drop-off in completeness is more gradual for the deepest-lower-resolution mosaics, but is more dramatic for the highest resolution mosaics.

3.2. Optimal-resolution Versus Optimal-depth LBT U-band Mosaics

The optimal-resolution and optimal-depth catalogs were matched, and in Figure 10, the total magnitude measured by SExtractor for each object in both mosaics are compared. Figure 10(b) shows agreement in total magnitude within 0.5 mag for the majority of objects to UAB ~ 26 mag. The half-light radius measured by SExtractor for both the optimal-resolution and optimal-depth images for galaxies brighter than UAB < 26 mag is shown in Figure 11. The optimal-resolution image consistently measures smaller half-light radii compared to the optimal-depth image with the half-light radii histogram peak being ~0".5 and ~0".7 for the optimal-resolution image and the optimal-depth image, respectively (Figure 11).

There are clear advantages and disadvantages in excluding the data acquired during poorer seeing conditions from our final mosaics of the GOODS-N field. In the optimal-resolution stack, sub-structures (e.g., knots) within the brightest and largest galaxies are more pronounced and discernible (Figures 2–4), making them better suited for studies of their morphology.

Besides the drop-off in the resulting galaxy counts fainter than UAB ≈ 26 mag, another disadvantage of the optimal-resolution mosaic is the loss of low-surface brightness emission...
in the outer parts of faint galaxies. In general, this does not seem to be a significant effect (Figures 2–4), and should not prevent one from using the optimal-resolution stacks for galaxies as faint as $U_{AB} \approx 25.5$ mag in total flux, and to surface brightness levels of $\mu_{U}^{AB} = 32$ mag arcsec$^{-2}$ in our GOODS-N LBT $U$-band images, as discussed in Section 3.3.

To detect the faintest distant galaxies ($U_{AB} = 28.1$ mag), the deepest images possible are required that include almost all usable $U$-band data. The middle two images of Figure 5 highlight the additional fainter galaxies detected by SExtractor in the optimal-depth mosaic. Comparing the optimal-depth LBT $U$-band image (Figure 5 middle-right) to the HST $B$-band (F435W; Giavalisco et al. 2004) and $U$-band (F336W; HST Program: 13872 PI: Oesch 2014) images (Figure 5 far-left and far-right, respectively) confirms that the faintest detected galaxies in the $U$-band image are in fact real.
To create the redshift distributions in Figure 7, redshifts for GOODS-N were taken from the 3D HST catalog (Skelton et al. 2014) and include photometric and spectroscopic redshifts. Photometric redshifts were determined with the EAZY code by fitting the spectral energy distribution (SED) composed of photometric data covering the 0.3–8 μm wavelength range (Skelton et al. 2014). When available, spectroscopic redshifts were used from the literature, as summarized by Skelton et al. (2014). Using our LBT U-band optimal-resolution and optimal-depth catalogs, histograms of object redshifts (Figure 7) show that most objects have redshifts 0 ≤ z ≤ 3, and that somewhat more objects are detected in the deepest LBT mosaic compared to the shallowest but optimal-resolution LBT mosaic. The ratio of detected galaxies between the optimal-resolution and optimal-depth catalogs is consistent for most redshifts, and only slightly decreasing with increasing redshift. The highest redshift galaxies detected in the U-band in this field (2.5 ≤ z ≤ 3) are also the smallest and faintest galaxies detected. As the redshift increases, the average size of the galaxies sampled generally decreases (e.g., Ferguson et al. 2004; Windhorst et al. 2008). Despite the increase in depth in the lower-resolution mosaic (of the image including nearly all U-band exposures), the smaller galaxy sizes and the PSF-FWHM ≥ 1′′ inhibits our ability to detect a larger fraction of all galaxies at the very faintest flux levels (UAB > 27) and at highest redshifts. Moreover, the rapid decline at z ≥ 2.5 further reflects that at these redshifts, the U-band filter begins to sample well below Lyα and the 912 Å Lyman limit, where very few objects emit any significant light (e.g., Mostardi et al. 2013; Smith et al. 2018; Grazian et al. 2017).

### 3.3. U-band Surface Brightness Profiles of Well-resolved Galaxies within GOODS-N

We selected the 220 brightest (AB ≤ 23 mag) and most extended galaxies, and measured their azimuthally averaged radial surface brightness (SB) profiles for both the optimal-resolution and the lower-resolution stacks. The majority of the galaxy sample are face-on and edge-on spirals, and the remainder are mostly early-type galaxies. We did so using a custom IDL procedure galprof9 written by one of us (RAJ), which performs surface photometry within a set of growing elliptical annuli. SExtractor segmentation maps were used as input to galprof to separate galaxy and background pixels. Figure 12 includes the sample of all 220 galaxies with UAB ≤ 23 mag in order of decreasing flux. For each galaxy, the figure includes the SB-profile and corresponding grayscale images from both the optimal-resolution and the optimal-depth mosaics. For the majority of the galaxies, the SB-profiles are similar with only very subtle differences, to within the 1σ SB-profile errors. The optimal-resolution SB-profile generally starts off slightly brighter in the center with the SB-profile dropping off slightly faster than the deepest image SB-profile. There are a few exceptions to this, which are also shown in Figure 12.

To compare the results that galprof outputs, we plot the total U-band magnitudes measured by galprof in the optimal-resolution and the optimal-depth mosaics for the 220 galaxies in Figure 13 (left panels). The bottom panel of Figure 13 shows the U-band total magnitude of the optimal-depth mosaic subtracted from that measured in the optimal-resolution mosaic versus the magnitude of

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9 http://www.public.asu.edu/~rjansen/idl/galprof1.0/galprof.pro
optimal-resolution. For galaxies fainter than $U_{AB} \approx 21$ mag, there is an offset in total magnitude with the optimal-resolution image having a brighter total flux. This offset is only 0.05 mag and may be due to over-subtraction of the background in the optimal-depth mosaic. To test our results from galprof, we made model galaxies with sersic profiles and varied input parameters to match the variety of galaxies in our 220 sample and measured them using galprof. The range of input properties are: (1) AB magnitude from 19–23 mag, (2) half-light radius ($r_{e}$) from 0′′.9–2′′.48, and (3) axial ratio from 0.1–1.0. Each model galaxy was convolved with the PSF corresponding to the optimal-resolution or optimal-depth image. The PSFs were produced by averaging 25 stars which were not saturated and at least 800 pixels away from the border. In Figure 13 (right) the total $U$-band magnitudes measured by galprof are shown for the optimal-resolution and the optimal-depth mosaics for the model galaxies. Our model galaxies are overall consistent with the real galaxies, but the slight bias toward the optimal-resolution mosaic remains visible for the rare large galaxies at the fainter magnitudes. This bias is no larger than $\sim 0.05$ mag.

3.4. Implications for the Extragalactic Background Light

This result is important in the context of potentially large amounts of missing light in the outskirts of galaxies that have been mentioned as a possible explanation of the high values of the direct extragalactic Background Light (EBL) values in the literature (e.g., Bernstein et al. 2002). Recent results by Driver et al. (2016) used very deep panchromatic galaxy number-count data to estimate the integrated extra-galactic background light (iEBL) in 20 different filters from the far-UV to the far-IR. The counts in all 20 filters were deep enough that they converged with well determined faint-end slopes, so that the sky-integral of the integrated EBL could be determined to within acceptable errors (10%–20%, see Figure 3 of Driver et al. 2016), which were modeled with Monte Carlo simulations. Driver et al. (2016) found significantly smaller iEBL values, by factors 3–8, in the optical-blue to the near-IR compared to the direct EBL measurements from various sources (for a review, see Dwek & Krennrich 2013). They argue that this discrepancy could be due to foreground light sources (Zodiacal light and the Milky Way galaxy) possibly not having been fully subtracted from the direct EBL measurements, so that the iEBL method that uses the galaxy number-counts may be seeing most of the real EBL. Our uniquely deep LBT $U$-band imaging allows us to determine if the Driver et al. (2016) results could still be underestimating the true EBL from the integrated galaxy counts, due to significant missing light...
hiding in the low-surface brightness outskirts of galaxies (Dwek & Krennrich 2013, and references therein).

In this exercise, we only look at the brightest galaxies, because they dominate the EBL total energy budget in the universe at $m_{AB} \approx 20–23$ mag, simply because in the optical the largest change in count-slope occurs in this flux range, from non-converging at brighter magnitudes to well converging at much fainter magnitudes (Windhorst et al. 2011; Driver et al. 2016). As a consequence, about half of the $U$-band EBL power comes from the flux range $m_{AB} \approx 20–23$ mag, which is precisely the range where our LBT light-profiles in Figure 12 do not show a large amount of missing flux in the galaxy outskirts when comparing our more sensitive lower-resolution images to the less sensitive highest-resolution images. Examining the SB-profiles of our 220 brightest galaxies, with $U_{AB} \lesssim 23$ mag, we found that fewer than 20 galaxies (or $\lesssim 10\%$) show more than a $\gtrsim 0.5$ mag difference in the SB-profile outskirts to $U_{AB} \lesssim 32$ mag arcsec$^{-2}$. This is also shown in Figure 10(b), which does not show a large systematic flux difference between the optimal resolution and optimal depth images to $U_{AB} \lesssim 23$ mag, which corresponds to no more than 0.1 mag for the entire population. There appears to be not enough low-surface brightness emission in the outskirts of the brighter galaxies to explain the large (factor 3–5) difference between the two methods of computing the EBL. Hence, it is unlikely that the blue iEBL derived from the integrated counts is missing a large amount of low-SB emission in galaxy outskirts. Figure 12 simply shows that an insufficient amount of light is hiding in the low-SB emission in galaxy outskirts to explain the significant discrepancy between the direct blue EBL measurements and the integrated EBL values of Driver et al. (2016).

One caveat is that we can only do this currently in the $U$-band, because this is the LBT filter for which we have a largest number of exposures available that cover a wide range in seeing. Redder filters would be more sensitive to any missing galaxy bulge or halo-light. Another caveat is that our study cannot constrain or rule out truly diffuse sources of EBL as a possible cause of the above discrepancy. Such sources are, e.g., inter-group or inter-cluster light, or truly unresolved intergalactic populations, which possibilities are discussed in Driver et al. (2016). In conclusion, bright galaxies ($U_{AB} \lesssim 23$ mag) that are known to produce most of the EBL, do not seem to be missing more than $\sim 0.05–0.10$ mag of their total light in galaxy outskirts on $\gtrsim 1''$0 scales to $U_{AB} \lesssim 32$ mag arcsec$^{-2}$.
4. Discussion and Summary

Typical U-band seeing at the LBT as measured from stars in LBC images is $\sim$1′′–1′′′ FWHM, and usually worse for the U-band (Taylor et al. 2004). The current study combines exposures taken on many different nights with varying atmospheric seeing conditions with the telescope observing the same part of the sky. While HST needs 15 separate pointings to cover the GOODS-N field, the large FOV of the LBC encompasses it in just one. We used 315 separate U-band exposures of the GOODS-N field to explore and compare mosaicing the best-seeing subset of images to mosaicing all usable images. At $U_{AB} \geq 26$ mag, our optimal-resolution image no longer detects the same number of galaxies as the deepest, lower-resolution image. The drop-off in the number counts is more dramatic for the shallower optimal-resolution image, and more gradual for the full and deeper stack of all usable images.

We conclude that for studies of brighter galaxies and features visible within them, the optimal-resolution image should be utilized. However, to fully explore and understand the faintest objects the deepest imaging with the lower-resolution is required, as it gives better sensitivity to lower-surface brightness objects.

From the ground in the U-band, we are able to reach $\sim$0.8 resolution FWHM and detect isolated objects to $\sim$28 mag. These ground-based images will never be able to compete with HST for resolution (0.07–0.09 in F336W, see e.g., Windhorst et al. 2011), which is needed to do pixel-to-pixel analysis. For photometry measurements the main challenge is overcoming the confusion limit for separating objects which occurs once objects are closer than about $\sim$1′′. The advantage of well observed fields like GOODS-N is the availability of the HST B-band. With the addition of HST B-band, packages like ConvPhot (De Santis et al. 2007) or T-fit (Laidler et al. 2007) can separate objects within the LBT images to measure the flux associated with individual objects as determined by HST resolution.

For the 220 brightest galaxies with $U_{AB} \lesssim 26$ mag, we measured the surface brightness profiles in both the optimal-resolution and optimal-depth mosaics. Upon comparison there are only marginal differences between the light-profiles to $\mu_U^{AB} \lesssim 32$ mag arcsec$^{-2}$. In only 10% of the cases are the total-flux differences larger than 0.5 mag. This helps constrain how much flux can be missed in galaxy outskirts, which is important for studies of the Extragalactic Background Light. Trujillo & Firi (2016) imaged a nearby galaxy in $r$-band (UGC 00180) and obtained radial surface brightness limit $\sim$33 mag arcsec$^{-2}$ with the 10.4 m Gran Telescopio de Canarias telescope. They

Figure 10. Comparison of total U-band magnitudes measured by SExtractor in the optimal-resolution (OR) and the optimal-depth (OD) mosaics. In the bottom panel, we subtracted the U-band total magnitude of the optimal-depth mosaic from that measured in the optimal-resolution mosaic.

(A color version of this figure is available in the online journal.)
Figure 12. Surface brightness profiles for the 220 brightest objects with $U_{AB} \lesssim 23$ mag. Blue data are the optimal-resolution stacks, and red data are the optimal-depth stacks. The blue dashed line is the light-profile for optimal-resolution image and the red solid line is for the deepest-lower-resolution mosaic. Total SExtractor $U_{AB}$ mags are also shown in each bottom left corner in blue/red, and the black number is the SExtractor catalog number. The blue/red arrows represent the half-light radius as measured by SExtractor. The left insert image is the optimal-resolution and the right image includes the optimal-depth image. (An extended version of this figure is available.)
found only $\sim 3\%$ of total light to be in the stellar halo which agrees with theoretical predictions.

Our sub-stacking method can easily be implemented on imaging with the LBT and other telescopes. Even when the LBT transitions to "Queue-observing" for all large programs, getting sub-arcsecond seeing for the entire program will be nearly impossible, particularly at the shortest wavelengths ($U$-band). Making mosaics while only stacking the best-seeing subset of images is therefore one way to fully utilize the potential of these unique data sets.

For future surveys with limited observing time, in the age of queue observing, a requirement of sub-arcsecond seeing is the only way to fully take advantage of these large telescopes and optimize the science. Such data will however be very hard to obtain in the $U$-band and will require many nights of observing.

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Figure 13. (Left) Comparison of total $U$-band magnitudes measured by galprof in the optimal-resolution and the optimal-depth mosaics for the 220 brightest galaxies in the field. (Right) Comparison of total $U$-band magnitudes measured by galprof in the optimal-resolution and the optimal-depth mosaics for model galaxies artificially inserted into the image. The different colors represent the different $b/a$ axis ratios used and the different symbols represent the different half-light radius. (Both) In the bottom panel, we subtracted the $U$-band total magnitude of the optimal-depth mosaic from that measured in the optimal-resolution mosaic. (A color version of this figure is available in the online journal.)
