Deep $ugrizY$ Imaging and DEEP2/3 Spectroscopy: A Photometric Redshift Testbed for LSST and Public Release of Data from the DEEP3 Galaxy Redshift Survey

Rongpu Zhou, Michael C. Cooper, Jeffrey A. Newman, Matthew L. N. Ashby, James Aird, Christopher J. Conselice, Marc Davis, Aaron A. Dutton, S. M. Faber, Jerome J. Fang, G. G. Fazio, Puragra Guhathakurta, Dale Kocevski, David C. Koo, Kirpal Nandra, Andrew C. Phillips, David J. Rosario, Edward F. Schlafly, Jonathan R. Trump, Benjamin Weiner, Christopher N. A. Willmer and Renbin Yan

1 Department of Physics and Astronomy, University of Pittsburgh, 3941 O’Hara Street, Pittsburgh, PA 15260, USA
2 Pittsburgh Particle Physics, Astrophysics, and Cosmology Center (PITT PACC)
3 Center for Cosmology, Department of Physics and Astronomy, 4129 Reines Hall, University of California, Irvine, CA 92697, USA
4 Center for Astrophysics | Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA
5 University of Leicester, University Road, Leicester LE2 2RJ, UK
6 University of California, Berkeley, CA 94720, USA
7 Department of Physics, University of California, Berkeley, CA 94720, USA
8 New York University Abu Dhabi, PO Box 129188, Abu Dhabi, United Arab Emirates
9 UCO/Lick Observatory and Department of Astronomy and Astrophysics, University of California, Santa Cruz, 1156 High Street, Santa Cruz, CA 95064, USA
10 UCO/Lick Observatory and Department of Astronomy and Astrophysics, University of California, Santa Cruz, 1156 High Street, Santa Cruz, CA 95064, USA
11 Astronomy Department, Orange Coast College, Costa Mesa, CA 92626, USA
12 Department of Physics and Astronomy, Colby College, Waterville, ME 04961, USA
13 Max-Planck-Institut für Extraterrestrische Physik, Giessenbachstraße, D-85748 Garching, Germany
14 Centre for Extragalactic Astronomy, Department of Physics, Durham University, Durham, DH1 3LE, UK
15 Lawrence Berkeley National Laboratory, One Cyclotron Road, Berkeley, CA 94720, USA
16 Department of Physics, University of Connecticut, 2152 Hillside Road, Unit 3046, Storrs, CT 06269, USA
17 Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA
18 Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA
19 Department of Physics and Astronomy, University of Kentucky, 505 Rose Street, Lexington, KY 40506-0055, USA

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ABSTRACT

We present catalogs of calibrated photometry and spectroscopic redshifts in the Extended Groth Strip, intended for studies of photometric redshifts (photo-z’s). The data includes $ugrizY$ photometry from CFHTLS and Y-band photometry from the Subaru Suprime camera, as well as spectroscopic redshifts from the DEEP2, DEEP3 and 3D-HST surveys. These catalogs incorporate corrections to produce effectively matched-aperture photometry across all bands, based upon object size information available in the catalog and Moffat profile point spread function fits. We test this catalog with a simple machine learning-based photometric redshift algorithm based upon Random Forest regression, and find that the corrected aperture photometry leads to significant improvement in photo-z accuracy compared to the original SExtractor catalogs from CFHTLS and Subaru. The deep $ugrizY$ photometry and spectroscopic redshifts are well-suited for empirical tests of photometric redshift algorithms for LSST. The resulting catalogs are publicly available at http://d-scholarship.pitt.edu/36064/. We include a basic summary of the strategy of the DEEP3 Galaxy Redshift Survey to accompany the recent public release of DEEP3 data.

Key words: galaxies: distances and redshifts – catalogues – surveys

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* E-mail: rongpu.zhou@pitt.edu

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1 INTRODUCTION

Redshift is a crucial observable in the study of galaxies and cosmology. Spectroscopic redshifts are accurate, but the observations required are much more expensive than photometric measurements. Modern imaging surveys can measure the photometry of a huge number of objects very efficiently, but only a very small fraction will have observed spectra. For such surveys, redshifts must be estimated from broad-band photometry, and the large number of photometric redshift (photo-z) measurements compensates for their inaccuracy. The availability of large imaging datasets has made photometric redshift estimates an increasingly important component of modern extragalactic astronomy and cosmology studies.

The Large Synoptic Survey Telescope (LSST Science Collaboration et al. 2009; Ivezic et al. 2009) will rely on photometric redshifts to achieve many of its science goals. For ten years, LSST will survey the sky in six filters to a depth unprecedented over such a wide area. The resulting dataset should provide important clues to the nature of dark matter and dark energy, detailed information on the structure of the Milky Way, a census of near-earth objects in the Solar System, and a wealth of information on variable matter and dark energy, detailed information on the structure of this paper is as follows. Section 2 describes the datasets used to construct the catalogs presented in this paper.

2 DATASETS

In this section, we describe the spectroscopic and imaging datasets used to construct the catalogs presented in this paper.

2.1 Spectroscopy

The first spectroscopic sample included in our catalogs comes from the DEEP2 Galaxy Redshift Survey, which is a magnitude-limited spectroscopic survey performed using the DEIMOS spectrograph at the Keck 2 telescope. Galaxy spectra were observed in four fields, with targets lying in the magnitude range $R_{AB} < 24.1$. Field 1 (corresponding to the EGS) applied no redshift pre-selection, though objects expected to be at higher redshift received greater weight in targeting. In the remaining 3 fields, DEEP2 targeted only objects expected to be in the redshift range of $z > 0.75$. Only Field 1 is used for this paper. Details of DEEP2 are given in Newman et al. (2013).

The second spectroscopic sample included constitutes the public data release of spectra from the DEEP3 Galaxy Redshift Survey (Cooper et al. 2011, 2012), which was primarily intended to enlarge the DEEP2 survey within the EGS field to take advantage of the wealth of multiwavelength information available there. This release is distributed at http://deep.ps.uci.edu/deep3/home.html. We describe DEEP3 in more detail in appendix A to accompany this data release.

We also incorporate grism redshift data from the 3D-HST survey (Brammer et al. 2012; Momcheva et al. 2016), which measures redshift down to $JH_{1R} = 26$. The 3D-HST sample reaches higher redshifts than DEEP2 or DEEP3. The 3D-HST grism redshifts are derived using a combination of grism spectra and photometric data, and proper selection is needed to ensure a set of robust redshifts. The selection criteria used are described in section 7.

2.2 Photometry in ugriz bands

For the ugriz bands, we used the CFHTLS-T0007 (Hudelot et al. 2012) catalogs of photometry from CFHT/MegaCam. We utilize data from the CFHTLS Deep field D3 as well as the seven pointings in the Wide field W3 which overlap with DEEP2/3 and 3D-HST. The list of pointings may be found in Table 2. The CFHTLS Wide field sample reaches 5σ depths of $u \sim 24.7$, $g \sim 25.4$, $r \sim 24.8$, $i \sim 24.3$, and $z \sim 23.5$. The CFHTLS Deep data reaches 5σ depths of $u \sim 27.1$, $g \sim 27.5$, $r \sim 27.2$, $i \sim 26.9$, $i_2 \sim 26.6$, and $z \sim 25.8$, where $i_2$ is the replacement filter for the $i$-band filter. This

\footnotesize{1} www.lsst.org/scientists/publications/science-requirements-document
filter was named $y$ in the CFHTLS catalogs, but within this paper and in our catalogs we refer to this filter as $i_2$ to avoid confusion with the $y$-band in the LSST $ugrizy$ filter system. The default photometry from CFHTLS is the Kron-like elliptical aperture magnitude MAG_AUTO. We also have calculated a set of corrected aperture magnitudes as described below, which we designate as MAG_APERCOR in catalogs. See section 5 for details of the aperture correction procedure applied.

We have utilized an internal version of the Pan-STARRS1 (PS1) catalog (Chambers et al. 2016; Magnier et al. 2016) to calibrate the photometric zero-points for the $gri$ and $Y$ bands. For the CFHTLS $u$-band we have used the Deep field photometry as the standard against which we calibrate the Wide field data, as described in section 4.3.

2.3 $Y$-band data

In addition to the $ugriz$ bands which are included in CFHTLS, LSST will obtain data in the $y$ band. To obtain photometry of comparable depth in a similar filter, we used the $Y$-band filter available for Suprime-Cam on the Subaru telescope (Miyazaki et al. 2002) over the course of two nights to cover a portion of the DEEP2 EGS field. The wavelength coverage of this filter is slightly redder and narrower than the LSST $y$-band filter, but it is otherwise similar. The $Y$-band observations consist of two pointings centered on RA = $14^h17^m58.2^s$, Dec = +52°36′4.0″ and RA = $14^h22^m28.0^s$, Dec = +53°24′58.0″, with exposure times of 234 min and 9 min, respectively. The unequal exposure times were not planned, but rather a result of the onset of poor weather conditions. The 5σ depth of the two pointings are 25.0 and 23.4 mag, respectively, and the seeing full width at half maximum (FWHM) values were 0.662″ and 0.632″, respectively. A mosaic was created using the Subaru/Suprime SDFRED2 pipeline (Ouchi et al. 2004). The initial astrometry for the mosaic was determined using Astrometry.net (Lang et al. 2010). We then used SExtractor (Bertin & Arnouts 1996) to detect sources and obtain a photometric catalog. Slightly different SExtractor parameters were used for the two pointings to account for differences in depth and seeing. The parameters are listed in section B. An initial “guess” of the image zero-point was used for SExtractor. We determine a more accurate zero-point later in the calibration procedure as described in section 4. A subset of the detected sources were visually inspected to optimize the parameters, enabling us to minimize false detections and to ensure that nearby and overlapping sources are de-blended properly.

SExtractor requires a weight map for processing. To create the weight map, we set the BACK_SIZE parameter to 16, and the resulting BACKGROUND_RMS check image was used as the weight map (in other words, the RMS of the background evaluated over 16 pixel boxes was used as a weight map). To avoid false detections near the image boundary, objects within 15 pixels of the image boundary were not used. The astrometry was further corrected by cross-matching to SDSS (cf. section 3). Besides the default MAG_AUTO photometry, we also produced aperture photometry (MAG_APER) with aperture diameters ranging from 9 pixels to 56 pixels in 1 pixel spacing (the pixel size of SuprimeCam is 0.2′′). The MAG_APER photometry and half-light radius were used to calculate the corrected aperture magnitudes as described in section 5.

The sky coverage of the datasets incorporated in this work is shown in Fig. 1.

3 ASTROMETRIC CORRECTION

To avoid false matching between catalogs, we applied astrometric corrections to CFHTLS, the $Y$-band catalog, and PS1 to make them each match the SDSS coordinate system before cross-matching the catalogs. The astrometric offsets required varied spatially for each of these datasets. There was no significant offset between DEEP2/3 positions (which were previously remapped to match SDSS coordinates) and SDSS. For 3D-HST, a constant RA and Dec offset were needed to match SDSS but no spatial variation in offsets was needed.

In order to derive astrometric corrections for the CFHTLS, Subaru $Y$-band, and PS1 catalogs to match SDSS, we have applied the same methodology as described in Matthews et al. (2013). In this paper we give only a brief outline of these techniques; we refer the reader to this prior work for details. We describe the correction of CFHTLS for sake of example.

The correction is done separately for each pointing from CFHTLS. First we cross-match CFHTLS to SDSS with a search radius of 1.0″. If more than one match is found, the nearest match is kept. The differences in RA and Dec ($\Delta$RA and $\Delta$Dec) are calculated for every matched object. The matched objects are binned according to their RA and Dec
Table 1. The mean and RMS of \( R_{\text{CFHTLS}} - R_{\text{SDSS}} \), \( R_{\text{Subaru}} - R_{\text{SDSS}} \), and \( R_{\text{PS1}} - R_{\text{SDSS}} \). The values before correction are listed as plain text and the values after correction are in italic font. The astrometric corrections applied are described in section 3.

| Pointing  | \( RA - R_{\text{SDSS}}(\prime) \) mean | \( RA - R_{\text{SDSS}}(\prime) \) σ | \( \text{Dec} - \text{Dec}_{\text{SDSS}} \) mean | \( \text{Dec} - \text{Dec}_{\text{SDSS}} \) σ |
|-----------|-----------------|-----------------|-----------------|-----------------|
| CFHTLS D3 | 0.071 ± 0.003 | 0.303 ± 0.023 | 0.180 ± 0.015 |
| CFHTLS W3-0-1 | 0.107 ± 0.002 | 0.286 ± 0.018 | 0.157 ± 0.009 |
| CFHTLS W3-1-2 | 0.058 ± 0.002 | 0.271 ± 0.042 | 0.163 ± 0.015 |
| CFHTLS W3-0-3 | 0.125 ± 0.004 | 0.281 ± 0.011 | 0.155 ± 0.007 |
| CFHTLS W3-1-2 | 0.075 ± 0.001 | 0.269 ± 0.027 | 0.155 ± 0.014 |
| CFHTLS W3-0-2 | 0.107 ± 0.001 | 0.284 ± 0.007 | 0.158 ± 0.015 |
| CFHTLS W3-1-1 | 0.094 ± 0.002 | 0.266 ± 0.007 | 0.150 ± 0.014 |
| CFHTLS W3-1-3 | 0.033 ± 0.003 | 0.252 ± 0.003 | 0.157 ± 0.014 |
| Subaru Y-band | -0.042 ± 0.002 | 0.285 ± 0.165 | 0.296 ± 0.151 |
| PS1 | 0.020 ± 0.001 | 0.285 ± 0.022 | 0.171 ± 0.015 |

4 PHOTOMETRIC ZERO-POINT CALIBRATION

The CFHTLS photometry is in the AB system but has systematic zero-point offsets that must be corrected. We also need to determine the Y-band zero-point. PS1 has grizY photometry that is well-calibrated (Magnier et al. 2016), so it is well-suited to use as a standard for improving the calibration of many bands used in this work. The calibration of CFHTLS u-band must be handled differently, however, since this filter is not observed by PS1. Our methods for u-band calibration are described in section 4.3.

4.1 Pan-STARRS1 catalog

The PS1 catalog contains columns corresponding to the mean flux, median flux and flux error in each band for all objects. For convenience we convert the mean flux and flux error to AB magnitude and magnitude error via standard error propagation. To eliminate false detections, we require that an object has at least three “good” detections (\( \text{nnmag}_{\text{ok}} \geq 1 \)) in the six bands. The PS1 photometry has been found to have small zero-point offsets compared to the standard AB system (Scolnic et al. 2015); we have shifted the PS1 grizY magnitudes by \( +20, +33, +24, +28 \), and \( +11 \) mmag (griz offsets from Table 3 of Scolnic et al. 2015; y-band offset from private communication from Dan Scolnic), respectively, to match to the AB system.

4.2 Zero-point calibration of grizY bands

The filter throughputs and overall system responses vary between different telescopes even for the same nominal band, so in general the measured fluxes of the same source should differ between catalogs. However, if the filter responses are sufficiently similar and the source spectrum is nearly flat over the filter wavelength range, the brightness measured from the two telescopes should be approximately the same, as the color measured between any two instruments/filters should be zero for a flat spectrum source (by the definition of the AB system). Such flat-spectrum sources can be approximated by observed objects with zero color in the AB system; the magnitudes measured from two telescopes should be the same for these objects if all photometry is properly calibrated to AB. Based on this idea, we calculated the zero-point offset between PS1 and other photometry by performing a linear fit of magnitude difference as a function of color for stars that are found in a given pair of catalogs:

\[
g_c - g_p = a_{0c} + a_{1c} \times (g_p - r_p). \tag{1a}
\]

\[
r_c - r_p = a_{0r} + a_{1r} \times (r_p - i_p). \tag{1b}
\]

\[
i_c - i_p = a_{0i} + a_{1i} \times (i_p - z_p). \tag{1c}
\]

\[
i2c - i_p = a_{0i2} + a_{1i2} \times (i2_p - z_p). \tag{1d}
\]

\[
z_c - z_p = a_{0z} + a_{1z} \times (i_p - z_p). \tag{1e}
\]

\[
y_c - y_p = a_{0y} + a_{1y} \times (z_p - y_p). \tag{1f}
\]

where \( a_{0m} \) is the zero-point offset, and the subscripts c, s, and p stand for CFHTLS, Subaru and PS1, respectively. As noted previously, the variable \( i2_p \) in equation 1d represents the magnitude from the replacement filter for the CFHTLS i-band, which was slightly different from the original i-band filter. It is labeled as the y-band in CFHTLS catalogs, but we relabel it \( i2 \) here to avoid confusion with the Subaru Y-band.

In order to perform these fits, we have cross-matched the PS1 catalog to CFHTLS and Subaru with a search radius of 1.0 arcsec. To avoid objects with large photometric errors in PS1, we require the PS1 magnitude errors to be smaller than 0.05 mag in both bands used for a given fit. Only stars that are not saturated or masked are used for calculating the offsets. For griz bands, we require the “flag” value in the PS1 catalog to match to the AB system.

To select stars for the Y-band, we used the star/galaxy...
classifier “CLASS_STAR” from SExtractor, selecting those objects with CLASS_STAR > 0.983. There are a number of objects with much larger size that are misclassified as stars, and we removed them by applying a cut on the half-light radius: \( r < 0.44'' \) for the deep pointing and \( r < 0.41'' \) for the shallow pointing. We also removed saturated objects by requiring the SExtractor flag be smaller than 3 and applying a cut on MAG\(_{AUTO}\) to reject the brightest objects, corresponding to MAG\(_{AUTO} > 17.0\) for the deep pointing and MAG\(_{AUTO} > 15.0\) for the shallow pointing.

To avoid influence from outliers, we applied robust linear fitting using the Python package “statsmodels” and used Huber’s T as an M-estimator with the tuning constant \( t = 2\text{MAD}\), where MAD is the median absolute deviation between the data and the fit. The zero-point calculation is done separately for each pointing in the CFHTLS Wide field, and separately for the two Y-band pointings. Fig. 2 shows the linear fit of equations 1a to 1f using the MAG\(_{AUTO}\) photometry for the CFHTLS Deep field and the Subaru deep pointing. The coefficients from the linear fits are listed in Table 2 for CFHTLS and Table 3 for the Subaru Y-band. The \( a_0 \) in Table 3 corresponds to the offset between the initial zero-point value for the Y-band image and the zero-point of PS1.

So far we have assumed that the zero-point offset is uniform in each pointing. That might not be the case, and we also tried correcting for any spatial variations of the zero-point offset. To do this, we used a fixed value of the slope \( a_1 \) from the previous fit, and calculated the zero-point offset \( a_0 \) for each matching star. For example, the g-band offset for the \( j \)-th object is calculated as follows:

\[
\begin{align*}
\Delta a_{j,g} &= g_{j,c} - g_{j,p} - a_1 \cdot (g_{j,p} - r_{j,p}) \\
\end{align*}
\]

After obtaining the zero-point offsets for each object, we obtained the spatial variation of the zero-point offset \( a_{0,\text{fit}}(\text{RA}, \text{Dec}) \) by fitting the zero-point offset to a 2nd order bivariate polynomial of RA and Dec. Then we obtained the calibrated magnitudes: \( m' = m - a_{0,\text{fit}}(\text{RA}, \text{Dec}) \). To test if the spatial correction actually improves the photometry, we calculated the median absolute deviation (MAD) \( m' \) of \( a_{0,\text{fit}} \) before and after spatial zero-point correction. Here we randomly select 75% of all objects to calculate the bivariate polynomial fit, and apply the correction on the other 25%. We repeat this procedure many times to find the statistical distribution of the difference in MAD before and after correction. For corrections to be statistically significant, we require that MAD should be smaller after correction at least 95% of the time. Only one pointing in CFHTLS met this requirement in one band (\( z \)-band). Thus we conclude that there is no significant improvement by applying spatially varying zero-point corrections, so uniform corrections were applied instead.

4.3 Calibration of the \( u \)-band

Because there is no \( u \)-band in PS1, the zero-point calibration of CFHTLS \( u \)-band is done differently. We tried using SDSS \( u \)-band as the standard photometry, but we encountered difficulties with this approach. First, the SDSS \( u \)-band is significantly bluer (by \( \sim 270\text{A} \)) than the CFHTLS \( u \)-band; as a result the slope \( a_1 \) is large and our assumptions are less valid. Secondly, there are not many stars near zero color in \( u-g \), and the stars that do have colors near zero exhibit large scatter. What is worse, SDSS photometry is not exactly in the AB system. For the \( u \)-band, it is estimated that \( m_{\text{SDSS}} = m_{\text{AB}} + 0.04 \text{mag} \) with uncertainties at the 0.01 to 0.02 mag level\(^2\). Because of these problems, we have instead assumed that the CFHTLS Deep field \( u \)-band is well calibrated based on the tests done for the SNLS survey (Hudelot et al. 2012), and calibrate the \( u \)-band zero-point of Wide field pointings by requiring that their \( u-g \) vs \( g-r \) stellar locus matches that from the Deep field. According to Hudelot et al. (2012), the calibration accuracy is at the 2% level in the \( u \)-band for the Deep field. Although this uncertainty in the absolute calibration remains, the procedure we have followed ensures that all the pointings at least have a uniform zero-point offset from the AB system, ensuring consistent photometry for calculating photometric redshifts.

Because not all of the CFHTLS Wide pointings overlap with the CFHTLS Deep pointing, direct calibration of the \( u \)-band by cross-matching Wide and Deep objects is not feasible. Thus we resort to an indirect calibration approach. Specifically, if all pointings are calibrated in the \( u \), \( g \) and \( r \) bands, their \( u-g \) vs \( g-r \) stellar locus should be the same. Since \( g \) and \( r \) are already calibrated, the only shift in the stellar locus should be in the \( u-g \) direction, and correspond to variations in the \( u \)-band zero-point. To tie the \( u \)-band zero-point of Wide field pointings to the Deep field, we therefore need to find the relative shift in the \( u-g \) direction between the stellar loci in the Deep field and a Wide field pointing.

To do this, we first selected stars in the range \( 0.4 < g-r < 0.8 \) and \( u-g > 0.7 \), where the stellar locus is roughly a straight line (the second cut removes outliers that are much bluer in the \( g-r \) color range). The colors of the selected stars in the Deep field were fitted to a linear function. With the same color cuts, we fitted the stars in the wide field pointings with a slope fixed at the Deep field value, so that the only variable is the intercept. Fig. 3 shows the \( u-g \) vs \( g-r \) stellar locus and linear fits for the Deep field and one of the Wide field pointings. The differences in the intercept between the Wide field pointings and the Deep field are the \( u \)-band zero-point offsets, and they are listed in Table 4.

4.4 Correction for dust extinction

The original CFHTLS 3\textit{ugriz}(\( z \)) photometry is not corrected for Galactic extinction, nor are the PS1 magnitudes used for the photometric zero-point calibration. After zero-point calibration, we applied extinction corrections to the 3\textit{ugriz}(\( z \)) and Y-band photometry. We followed the procedure described in Schlafly & Finkbeiner (2011), and calculated \( A_b/E(B-V)_{\text{SFD}} \), where \( A_b \) is the total extinction in a specific band and \( E(B-V)_{\text{SFD}} \) is the SFD reddening value (Schlegel et al. 1998). We assumed a Fitzpatrick (1999) extinction law with \( R_V = 3.1 \) and used the total transmission curves of each filter for the calculation. With \( A_b/E(B-V)_{\text{SFD}} \), we calculated \( A_g \) using \( E(B-V)_{\text{SFD}} \) from the SFD dust map and applied corrections. Although the DEEP2/3 footprint is relatively small, there is a small spatial variation in \( E(B-V) \) across the field, ranging from 0.006 to 0.022 with a median of 0.010. Thus we correct for this spatial variation using the

\(^2\) http://www.sdss.org/dr12/algorithms/fluxcal/#SDSStoAB
Figure 2. Panels (a–e) show difference in magnitude between CFHTLS Deep field D3 (subscript c) and PS1 (subscript p) plotted as a function of color. (f) shows the same plot for Subaru Y-band (subscript s) from the deep pointing. Only stars are used. The red lines are the linear fits described by equations 1a to 1f. The intercepts correspond to the zero-point offsets between the two systems, and are listed in Tables 2 and 3.

Table 2. Coefficients in equations 1a to 1f for CFHTLS. The coefficient $a_0$ corresponds to the zero-point offset between CFHTLS and Pan-STARRS, and is subtracted from the CFHTLS magnitudes to obtain calibrated values.

| Pointing | Method   | $g$ band | $r$ band | $i$ band | $i^2$ band | $z$ band |
|----------|----------|----------|----------|----------|------------|----------|
|          |          | $a_0$    | $a_1$    | $a_0$    | $a_1$      | $a_0$    | $a_1$    |
| D3       | MAG_AUTO | 0.055    | 0.004    | 0.038    | 0.000      | 0.039    | -0.128   | 0.044    | 0.029    | 0.038    | -0.048   |
|          | MAG_APERCOR | 0.017  | 0.005    | 0.000    | 0.001      | 0.004    | -0.145   | 0.010    | 0.013    | -0.002   | -0.062   |
| W3-0-1   | MAG_AUTO | 0.074    | 0.024    | 0.042    | 0.024      | 0.023    | -0.110   | -        | -0.035   | -0.029   |
|          | MAG_APERCOR | 0.048   | -0.007   | 0.002    | 0.012      | -0.008   | -0.143   | -        | 0.001    | -0.064   |
| W3-1-2   | MAG_AUTO | 0.081    | 0.015    | 0.036    | 0.011      | 0.042    | -0.122   | -        | 0.062    | -0.036   |
|          | MAG_APERCOR | 0.039   | -0.001   | 0.011    | 0.001      | 0.000    | -0.150   | -        | 0.012    | -0.067   |
| W3-0-3   | MAG_AUTO | 0.071    | 0.006    | 0.036    | 0.005      | 0.032    | -0.128   | -        | 0.061    | -0.036   |
|          | MAG_APERCOR | 0.033   | 0.000    | -0.004   | -0.002     | -0.001   | -0.158   | -        | 0.006    | -0.061   |
| W3+1-2   | MAG_AUTO | 0.062    | -0.005   | 0.064    | -0.002     | 0.025    | -0.124   | -        | 0.053    | -0.040   |
|          | MAG_APERCOR | 0.032   | -0.007   | 0.020    | -0.010     | -0.006   | -0.143   | -        | 0.006    | -0.061   |
| W3-0-2   | MAG_AUTO | 0.053    | 0.012    | 0.067    | 0.017      | 0.030    | -0.127   | -        | 0.060    | -0.031   |
|          | MAG_APERCOR | 0.019   | 0.010    | 0.027    | 0.001      | 0.001    | -0.149   | -        | 0.013    | -0.068   |
| W3+1-1   | MAG_AUTO | 0.067    | 0.008    | 0.055    | 0.005      | 0.018    | -0.119   | -        | 0.058    | -0.010   |
|          | MAG_APERCOR | 0.031   | 0.000    | 0.015    | -0.004     | -0.003   | -0.144   | -        | 0.003    | -0.060   |
| W3-1-3   | MAG_AUTO | 0.065    | 0.000    | 0.056    | 0.001      | 0.025    | -0.112   | -        | 0.027    | -0.031   |
|          | MAG_APERCOR | 0.028   | -0.006   | 0.015    | -0.009     | -0.013   | -0.142   | -        | -0.016   | -0.060   |
Table 3. Coefficients in equation 1f for Subaru $Y$-band photometry. The coefficient $a_0$ corresponds to the zero-point offset between initial zero-point value for the $Y$-band image and PS1. These offsets are subtracted from the $Y$-band magnitude to obtain calibrated values.

| Pointing   | Method       | $a_0$  | $a_1$  |
|------------|--------------|--------|--------|
| Deep       | MAG_AUTO    | -0.584 | -0.097 |
|            | MAG_APERCOR | -0.646 | -0.101 |
| Shallow    | MAG_AUTO    | -0.653 | -0.145 |
|            | MAG_APERCOR | -0.695 | -0.142 |

SFD map. Table 5 shows these $A_b/E(B-V)_{SFD}$ values and median $A_b$ for each band.

5 CORRECTED APERTURE PHOTOMETRY

The MAG_AUTO from SExtractor is commonly used as the default photometry in extragalactic astronomy, and it is provided in our dataset. However it is not optimal for photometric redshift calculation for several reasons. First, it uses a relatively large aperture in order to capture most of the flux from the source, but larger apertures also lead to larger background noise. Secondly, even though a large aperture is used, it still cannot capture all the flux – in our analysis typically ~95% of the total flux of a point source is captured by MAG_AUTO. Thirdly, the fraction of flux captured by MAG_AUTO might be different for objects with different sizes or images with different point spread functions (PSF’s). To address these problems, we developed a method to calculate the corrected aperture photometry for both point sources and extended objects. This method utilized the aperture magnitudes at different apertures provided within the public CFHTLS catalogs, and therefore it did not require any reprocessing of the CFHTLS images. The corrected aperture magnitude is labeled “MAG_APERCOR” in our catalogs. The MAG_APERCOR photometry is calibrated the same way as MAG_AUTO (as described in section 4), and its zero-point offsets are listed in Table 2, 3 and 4.

Here we summarize the techniques used for calculating “MAG_APERCOR”. Details can be found in Appendix C. Our methods are similar to the aperture correction method described in Gawiser et al. (2006). In that work, it is assumed that all objects have a Gaussian light profile with a width calculated from the half-light radius. However, actual light profiles typically have more extended “wings” - i.e., more flux at large radius - than Gaussian profiles do. In our work, instead of a Gaussian profile, we have used the more flexible Moffat profile (cf. equation C1), which has two free parameters, though we still assume that all objects have circularly symmetric light profiles that only depend on the half-light radius. This method essentially measures the flux in a small aperture ($r_0 = 0.93''$ for $agriz$ and $r_0 = 0.9''$ for $Y$-band) and extrapolates to infinity using the Moffat profile, the parameters of which are obtained by fitting the curve of growth (the fraction of included flux as a function of aperture radius). The aperture corrections for stars and galaxies are determined slightly differently, and the $Y$-band is also treated differently since $Y$-band imaging is not available for all objects. The steps of the aperture correction for galaxies in band $b$ (which could be any band except $Y$) in pointing $x$ are as follows:

(i) Bin the objects in pointing $x$ by their $r$-band half-light radius ($FLUX\_RADIUS$ from SExtractor);

(ii) For each $r$-band radius bin, find the averaged $b$-band curve of growth and fit the Moffat profile to that curve;

(iii) From the resulting best-fit parameters, obtain the correction factor $A_{b}^{\text{corr}} = \text{Flux}(\infty)/\text{Flux}(r_0)$ for each radius bin;

(iv) Interpolate and extrapolate the relation between the correction factor $A_{b}^{\text{corr}}$ and the mean $r$-band half-light radius $R_{1/2,r}$ to obtain the continuous function $A_{b}^{\text{corr}}(R_{1/2,r})$;

(v) Use $A_{b}^{\text{corr}}(R_{1/2,r})$ and the aperture magnitude of aperture radius $r_0$ to obtain the corrected aperture magnitude.

For stars, the procedure is the same except that they are not binned by radius, since the stars should effectively
APERCOR and its errors are presented in Section 7. We cross-matched the CFHTLS, Subaru DEEP2/3 catalogs using a search radius of 6′′ to the catalog, and all DEEP2 and DEEP3 objects and columns are kept; and finally the combined DEEP2/3 catalog from the aforementioned cross-matching procedures includes 8479 objects with accurate aperture correction and thus the magnitudes are all bin-omed in the same direction. The one exception is the DEEP2/3 band magnitude (MAG_u) with secure redshift measurements.

Table 4. The u-band zero-point offsets of the Wide field pointings relative to the Deep field. These offsets are subtracted from the Wide field u-band magnitude to obtain calibrated values.

| Pointing   | W3-0-1 | W3-1-2 | W3-0-3 | W3+1-2 | W3-0-2 | W3+1-1 | W3-1-3 |
|------------|--------|--------|--------|--------|--------|--------|--------|
| MAG_AUTO   | 0.03   | 0.04   | 0.12   | 0.01   | 0.08   | 0.01   |        |
| MAG_APERCOR| 0.06   | 0.04   | 0.02   | -0.02  | 0.03   | 0.00   |        |

Table 5. The values of $A_b/E(B-V)_{F606W}$ in each band listed here were calculated using the procedure described in Schlafly & Finkbeiner (2011). The median $A_b$ values are calculated for the set of DEEP2 and DEEP3 objects with spectroscopy.

| Band  | u   | g   | r   | i   | i2  | z   | y   |
|-------|-----|-----|-----|-----|-----|-----|-----|
| $A_b/E(B-V)_{F606W}$ | 4.010 | 3.191 | 2.249 | 1.647 | 1.683 | 1.295 | 1.039 |
| Median $A_b$ | 0.038 | 0.031 | 0.022 | 0.016 | 0.016 | 0.012 | 0.010 |

6 COMBINED CATALOGS

We cross-matched the CFHTLS, Subaru Y-band catalog and DEEP2/3 catalogs using a search radius of 1″. CFHTLS Wide field pointings were first combined into a single catalog. For objects that appear in multiple pointings, we only kept the values from the objects that have the smallest r-band MAG_APER error. Then the Wide field combined catalog was combined with the Deep field, keeping only the Deep field value if there is overlap. The combined CFHTLS catalog was then matched to the Subaru Y-band catalog. This final combined catalog is matched to the DEEP2/3 catalog, and all DEEP2/3 objects and columns are kept, with additional columns from CFHTLS and Subaru Y-band added. DEEP2/3 provides a quality flag, “zquality”. Objects with secure redshifts can be selected by requiring $zquality \geq 3$ (see Newman et al. 2013).

Similarly, we produced a 3D-HST grism redshift cata-
log containing photometry from CFHTLS ugriz and Subaru Y-band, as well as DEEP2/3 redshifts where available. To select objects with accurate grism redshifts, we require that either of the following criteria is met:

1. $((z_{\text{grism}}-z_{\text{phot}}) / (z_{\text{phot}} - z_{\text{pho-}}) < 0.1)$
   & $((z_{\text{grism}} - z_{\text{grism}}) < 0.01)$
   & $((z_{\text{best}} = 0)$
   & $(\text{use}_{\text{phot}} = 1)$
   & $(\text{max}_{\text{grism}} > \text{phot}_{\text{pho-}})$
   & $(\text{max}_{\text{grism}} < \text{phot}_{\text{phot}})$
   & $(\text{max}_{\text{grism}} > 0.6)$
   & OR

2. $(z_{\text{grism}} < 0.025)$
   & $(\text{use}_{\text{zgrism}} = 1)$

where all names are quantities provided in the 3D-HST catalog. We have compared the grism redshifts selected using the above criteria with DEEP2/3 redshifts; the normalized median absolute deviation between the spectroscopic and grism redshifts of the resulting sample is < 0.3%, and the fractions of objects with larger than 0.10(1+z) or larger than 0.02(1+z) redshift difference are 3% and 11%, respectively. For convenience, we added a flag “use_zgrism!” to the catalog, and objects that meet the above criteria are assigned the flag value 1; otherwise this flag value will be 0.

Before cross-matching, the CFHTLS Deep and Wide catalogs include 603852 and 1415859 objects, respectively, and the Y-band catalog includes 94014 objects. The combined DEEP2/3 catalog from the aforementioned cross-matching procedures includes 8479 objects with ugrizY photometry and secure DEEP2/3 redshifts, and the combined 3D-HST catalog provides an additional 741 objects with accurate grism redshifts. Fig. 4 shows the distribution of r-band magnitude (MAG_APERCOR) and redshift for objects with ugrizY photometry and secure redshift measurements.

The columns in the catalogs are structured in the following way: the first columns listed are those from the relevant spectroscopic/grism catalog; then the columns from CFHTLS with MAG_APERCOR and its errors are provided; and finally the Y-band columns are given. In the 3D-HST catalog, we also include columns of DEEP2/3 redshifts.
and other values. Description of the DEEP2/3 columns can be found at http://deep.ps.uci.edu/deep3/ztags.html and are described in Newman et al. (2013). Description of the 3D-HST columns can be found in Table 5 of Momcheva et al. (2016). Description of the CFHTLS columns can be found at http://terapix.iap.fr/cplt/T0007/doc/T0007-docsu22.html. The Y-band columns follow the same naming convention as CFHTLS. Note that the “y” variant of the CFHTLS i-band is relabeled i2 in our catalogs to limit confusion. In the catalogs, 99 indicates non-detection and -99 indicates the object/quantity is not observed. Columns of principal interest are described in Table 6.

MAG_APERCOR has two sources of error: image noise and uncertainty in aperture correction. We note that errors in colors cannot be obtained by simply adding up the two kinds of errors in quadrature due to covariances between how magnitudes were determined in each band; color errors will be smaller than one would expect if measurements in each filter were assumed to be independent. More details of how to use the errors in MAG_APERCOR can be found in Appendix C.

We also provide the photometry-only catalogs of CFHTLS Wide, CFHTLS Deep and Y-band. These catalogs contain calibrated MAG_AUTO and MAG_APERCOR photometry, but are not matched to any other dataset.

7 PHOTOMETRIC REDSHIFT TESTS

In this section, we describe the photo-z tests performed on the catalogs. In general, there are two classes of method for calculating the photometric redshifts. One is the template-fitting method, in which the redshift is obtained from the best fit to the photometry (in the chi-squared sense) determined using known template SEDs. The other is the empirical method, in which a dataset with spectroscopic redshifts is used to train an empirical relation between photometry and redshift (typically via machine learning algorithms), and the empirical relation is then applied to new photometric data to estimate the redshift. Here we use a machine learning algorithm called random forest regression (Breiman 2001) which is included in the Python package Scikit-learn (Pedregosa et al. 2011). Random forest is an ensemble learning method based on decision trees. A simple decision tree is trained by minimizing the sum of squared errors, and it tends to fit the noise in the data (i.e. over-fitting). The over-fitting results in reduced accuracy when the algorithm applied to new data. Random forest addresses this problem in two ways. First, a large number of new samples are created by bootstrapping the original training sample, and separate decision trees are trained using each sample. Secondly, instead of all the features (colors in our case), a random subset of the features may be used at each tree split to reduce the correlation between the trees. Although over-fitting can occur in individual trees, the effect is reduced by using subsets of features and averaged out by combining the predictions from all the trees. In our analysis using a subset of features did not significantly improve the results, and thus all available features were used at each split.

Both DEEP2/3 and 3D-HST data were employed to train and assess the performance of the algorithm. The selection of DEEP2/3 and 3D-HST redshifts is described in section 6. For objects that appear in both DEEP2/3 and 3D-HST, the DEEP2/3 redshift values are used. To avoid training and testing on the same dataset, we applied the K-fold cross-validation method: the dataset is first randomly divided into 5 subsets. Then one subset is selected as the testing set and the other 4 subsets are combined as a training set for optimizing the random forest, and this procedure is repeated 5 times so that the entire dataset has been used as the testing set in the end. The estimated photometric redshift derived for a given object when it was in the testing set is then compared with the spectroscopic/grism redshift (from now on simply spectroscopic redshift or zspec for convenience) and the redshift difference $\Delta z = z_{\text{phot}} - z_{\text{spec}}$ is calculated. Two quantities are used to evaluate the photo-z performance here: the normalized median absolute deviation $\sigma_{\text{NMAD}} = 1.48 \text{MAD}$, where MAD = median($|\Delta z|/(1 + z_{\text{spec}})$), and the outlier fraction $\eta$ which is defined as the fraction of objects with $|\Delta z| > 0.15/(1 + z_{\text{spec}})$. 

Figure 4. Left panel: r-band magnitude vs redshift for objects in DEEP2, DEEP3 and 3D-HST with ugrizY photometry. If an object appears in both DEEP2/3 and 3D-HST, only the DEEP2/3 object is plotted. The large scale structure is clearly visible. The middle panel and the right panel show the redshift distributions and the r-band magnitude distributions, respectively.
Table 6. Description of some of the principal columns included in our matched catalogs. The last three columns are DEEP2/3 values added to the 3D-HST catalog.

| Column Name     | Description                                                                 |
|-----------------|-----------------------------------------------------------------------------|
| u, g, ...       | MAG_AUTO magnitude in u-band, g-band, ...                                   |
| uerr, gerr, ... | MAG_AUTO magnitude error in u-band, g-band, ...                             |
| upercor, g_apercor, ... | MAG_APERCOR magnitude in u-band, g-band, ...                            |
| uerr_per, g_apercor, ... | MAG_APERCOR magnitude error from image noise in u-band, g-band, ...        |
| r_radius, arcsec | r-band half-light radius in arcsec                                          |
| y_radius, arcsec | Y-band half-light radius in arcsec                                          |
| cfhtls_source   | source of the ugrizY photometry: 0 = Deep field; 1 = Wide field; -99 = not observed |
| subaru_source   | source of the Y-band photometry: 0 = deep pointing; 1 = shallow pointing; -99 = not observed |
| ra_deep2, dec_deep2 | right ascension and declination from DEEP2/3                                |
| ra_cfhtls, dec Cfhtls | right ascension and declination from CFHTLS after astrometric correction |
| ra_subaru, dec_subaru | right ascension and declination from the Subaru Y-band data after astrometric correction |
| rizY            | E(B-V) from Schlegel, Finkbeiner, and Davis (1998) dust map                  |
| zetrdeep2       | (In 3D-HST catalog) DEEP2/3 redshift error                                 |
| zquality        | (In 3D-HST catalog) DEEP2/3 redshift quality flag                           |
| use_ugriz1      | (In 3D-HST catalog) our grism redshift quality flag: 0 = less accurate; 1 = accurate |
| zmax_grism      | (In 3D-HST catalog) 3D-HST grism redshift                                  |
| z_deep2         | (In 3D-HST catalog) DEEP2/3 heliocentric redshift                          |
| zquality_deep2  | (In 3D-HST catalog) DEEP2/3 redshift quality flag                          |

For consistent S/N in the photometry, the CFHTLS Wide field and Deep field are tested separately, and in both cases the Y-band photometry from both the deep and shallow pointing are used. Valid photometry in all six bands (ugrizY) is required. We have tested the photometric redshift performance for both MAG_AUTO and MAG_APERCOR photometry. The five colors u, g, r, i, z, and y-band magnitude are used as the input.

Fig. 5 shows the photo-z results using the CFHTLS Wide field photometry, and Fig. 6 shows the results with CFHTLS Deep field photometry. We find that using the MAG_APERCOR photometry, we achieve photo-z accuracy $\sigma_{\text{NMAD}} = 0.018$ and outlier fraction of 4.7% in the CFHTLS Deep field, and $\sigma_{\text{NMAD}} = 0.039$ and 6.3% outliers in the CFHTLS Wide field. This represents a significant improvement over MAG_AUTO: $\sigma_{\text{NMAD}}$ is reduced by 28% in CFHTLS Wide and 27% in CFHTLS Deep, and there is also a significant reduction in the outlier fraction. The scatter in $\Delta z$ is larger at $z_{\text{spec}} > 1.4$ for both MAG_AUTO and MAG_APERCOR photometry and in both the Deep and Wide areas. This is due to both the small number of training objects in this redshift range, as well as the lack of available features (e.g., the 4000Å break) in the optical.

As an additional validation of the MAG_APERCOR photometry, we have performed similar photo-z tests using the CFHTLS photometry from the 3D-HST photometric catalogs (Skelton et al. 2014). In that work, the objects were detected with HST imaging, and forced photometry of these objects were performed on the CFHTLS Deep ugriz photometry with an aperture of 1.2'' at z_max = 0.1. We performed photo-z tests using the ugriz photometry from Skelton et al. (2014) and redshifts from DEEP2/3 and 3D-HST, and for comparison we ran the same test using the CFHTLS Deep MAG_AUTO and MAG_APERCOR photometry in ugriz bands for the same objects. We find that the Skelton et al. (2014) ugriz photo-z's have very similar accuracy to the MAG_APERCOR photo-z’s, with the former having 2% smaller $\sigma_{\text{NMAD}}$ and 17% fewer outliers. Both significantly outperform the MAG_AUTO photo-z’s, with the Skelton et al. (2014) ugriz photo-z’s having 37% smaller $\sigma_{\text{NMAD}}$ and 47% fewer outliers than MAG_AUTO.

The CFHTLS Deep field and the Subaru Y-band have depth similar to LSST 10-year data. Therefore this test also demonstrates that in the magnitude and redshift range of DEEP2/3, at least, it is possible for LSST to achieve the goal of 0.03(1+z) photo-z accuracy as specified by the Science Requirements Document of the LSST Dark Energy Science Collaboration (The LSST Dark Energy Science Collaboration et al. 2018).

8 SUMMARY

In this work we have presented a set of new catalogs with improved ugrizY photometry and spectroscopic or grism redshifts in the Extended Groth Strip. We calibrated CFHTLS ugriz photometry and Subaru Y-band photometry and also produced corrected aperture magnitudes. We combined the ugrizY photometry with DEEP2/3 and 3D-HST redshifts. The ugrizY photometry has depth similar to the LSST 10-year stack, and the catalogs will be useful for LSST photo-z tests. All data is publicly available.

We have implemented a random forest photo-z algorithm on our dataset, and found the photo-z accuracy to be ~2% or better for the available spectroscopic sample in the deepest region, where the photometry has LSST-like depth. We also found significant improvement in photo-z accuracy from the corrected aperture magnitude, indicating that our corrections provide a real improvement in the measurement of galaxy colors (as they tighten the color-redshift relation).
Figure 5. Photometric redshift vs spectroscopic or grism redshift using CFHTLS Wide field ugriz and Subaru Y-band photometry. The red solid line corresponds to $z_{\text{photo}} = z_{\text{spec}}$. The dashed lines mark the boundary separating the outliers. The MAG\_APERCOR photometry produces photo-z’s with significantly better accuracy than MAG\_AUTO.

Figure 6. Same as Fig. 5, but using CFHTLS Deep field photometry instead.

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Spitzer and deep ACIS imaging with Figure A1. Sky coverage DEEP2 and DEEP3. The points are all the targets in the surveys, regardless of whether successful redshifts were obtained.

APPENDIX A: THE DEEP3 GALAXY REDSHIFT SURVEY

The DEEP3 Galaxy Redshift Survey was a Large Multi-Annual Program allocated 25.5 nights of time on the DEIMOS spectrograph at the Keck 2 telescope to measure redshifts and properties of galaxies in the Extended Groth Strip. The combination of DEEP2 and DEEP3 provides roughly 18,000 redshifts in the portion of the Extended Groth Strip overlapping the greatest amount of multiwave-length data, including multiband imaging from HST and Spitzer and deep ACIS imaging with Chandra.

DEEP3 includes observations of 56 DEIMOS slitmasks, tiling the central portion of the Extended Groth Strip and building upon the 120 slitmasks observed in the EGS as part of DEEP2. Observations for DEEP3 began in April 2008 and continued until May 2011. In total, DEEP3 targeted ~7500 sources, yielding ~5000 secure redshifts. Here, we provide details regarding the target selection, observations, and data reduction for DEEP3. The first public version of the DEEP3 redshift catalog as well as sky-subtracted one- and two-dimensional spectra of each target are available at http://deep.ps.uci.edu/deep3/home.html.

A1 DEEP3 Target Samples

The DEEP3 targeting strategy differs in a number of respects from the target selection strategy used by DEEP2 in the EGS, which was described by Newman et al. (2013). First, at highest priority a set of objects were targeted based upon their unusual multiwavelength properties (e.g. X-ray or far-IR sources) in AEGIS imaging. A list of the various multi-wavelength sources observed and the bits used to identify objects from each sample in the DEEP3 redshift catalog can be found in Table A1. These objects were restricted to comprise only a small fraction of the overall sample to make sure that clustering measurements for the overall sample are not strongly affected.

Second, the ~35% of $R_{AB} < 24.1$ galaxies which were unable to be targeted by DEEP2 due to slit collisions were assigned the next highest priority in maskmaking for DEEP3, providing in combination with DEEP2 a uniform sample of more than 90% of all $R_{AB} < 24.1$ in the DEEP3 area that can be used for measurements of environment statistics and galaxy clustering. Third, at lowest priority a ‘faint extension’ of targets with $24.1 < r_{AB} < 25.5$ in CFHTLS imaging were targeted; the resulting sample was expected to be systematically incomplete but still yield a number of useful redshifts (in the end, roughly 40% of $R > 24.1$ targets in DEEP3 have secure redshift measurements).

A major difference between the strategies of DEEP2 and DEEP3 was the use of the 600-line grating on DEIMOS for the latter, instead of the 1200-line grating that was used in DEEP2. The added spectral coverage to the blue from using a lower-resolution grating enables enhanced studies of line ratios, metallicities, AGN properties, K+A galaxy signatures, and Mg II wind absorption compared to DEEP2. Kinematic measurements of small-linewidth galaxies are not possible at this lower resolution, but these are already abundantly available in DEEP2. Tests prior to the start of DEEP3 found no reduction in redshift success using a lower resolution, despite the greater difficulty in resolving the [OII] doublet; in the end, DEEP3 obtained secure (ZQUALITY 3 or 4) for 69% of galaxy targets with $R_{AB} < 24.1$, versus 73% in DEEP2.

The DEEP3 spectra cover a broader wavelength range than those from DEEP2, spanning 4550Å - 9000Å (with a central wavelength of 7200Å). The GG455 order-blocking filter was used to limit flux blueward of 4550Å, and each slitmask was observed for approximately one hour, depending on the observing conditions (i.e., transparency and/or seeing). Typical slitleftlengths were ~ 4 – 8′′, with a standard 1′′ slitwidth. A standard DEEP3 exposure consists of three 1200 s subexposures, which are used to remove cosmic rays and are then co-added to make a total exposure of 1 hour.

A2 DEEP3 Maskmaking and Tiling Strategies

The sky region covered by DEEP3 corresponds to the central 50% (in the long direction) of the DEEP2 region of EGS, as shown in Fig. A1. This region corresponds to the intersection of the most important multi-wavelength surveys in the field, including coverage with Spitzer IRAC and MIPS, HST/ACS, Chandra, and GALEX. VLA 20cm data are poorer in the lower part of the strip owing to interference by the bright source 3C295, providing additional reason to avoid the southern end of DEEP2 for this project.

DEEP3 masks were spaced 1.5 arcmin apart, rather than 1 arcmin as in DEEP2, to match the density of targets for the program (since the majority of $R_{AB} < 24.1$ galaxies were already targeted by DEEP2). DEEP3 masks cover a strip that is 15′ wide with DEIMOS, as DEEP2 did, even though the region covered by Spitzer and HST is only 10′ wide. This is needed in order to create an overhang region that extends at least 2.5′ beyond the prime imaging area in all directions. This buffer zone allows us to measure environmental densities for all objects in the prime zone free of
edge effects. Without it, only half of the 10′ wide zone would be suitable for environmental studies. The strip covered by DEEP3 masks is 1 degree long, versus 2 degrees for DEEP2.

Targets were placed on masks using a modified version of the maskmaking algorithms described in Newman et al. (2013). For multiwavelength-selected objects, a wide variety of selection algorithms were used (cf, Table A1). The priority of objects from this table was used as the selection weight (W as defined in Newman et al. (2013)) for them.

For $R_{AB} < 24.1$ objects, the selection is similar but not identical to that used for DEEP2 in the Groth Strip. As before, objects were required to meet the magnitude limits of the DEEP2 survey ($18.25 < R_{AB} < 24.1$; to have at least 20% probability of being a galaxy ($V_{gal} > 0.2$, as defined in Newman et al. (2013)); and to have no imaging pixel flags set in the $R$ band. Unlike in DEEP2, however, objects on either side of the DEEP2 color selection were treated identically for DEEP3, and objects with nondetections in the $B$ or $I$ band or with low surface brightnesses were included in the sample. DEEP2-like objects received a magnitude-based target selection weight $W_R$ (again, as defined in Newman et al. (2013)) given by $\min(0.55 \times 10^{-5.4+(R-24.1)}, 1)$; this function falls from 1 at $R \leq 23.8$ to 0.75 at $R = 24.1$: this is the same functional form used for higher-redshift objects in the EGS in DEEP2. Objects which were previously observed by DEEP2 but received non-secure redshifts in visual inspection ($Q = 2$) were included in the sample for DEEP3, but with $W_R$ lowered by a factor of two (so the maximum possible $W_R$ for such objects was 0.5, instead of 1 for an unobserved DEEP2-like object). Unlike in DEEP2, $W_R$ was not multiplied by the galaxy probability from star-galaxy separation, so the overall selection priority is $W = W_R$ for this sample.

For the “faint extension” of $R_{AB} > 24.1$ objects, the selection procedure was modified since CFHTLS data was used. Specifically, the CFHT Sexttractor MAG_AUTO $r$ magnitudes from the 2008A Megapipe CFHTLS catalogs produced by Stephen Gwyn (http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/en/megapipe/cfhtls/index.html; Gwyn 2008) were used to select targets for DEEP3. Eligible faint extension targets had $R_{AB} > 24.1$ in the DEEP2 photometric catalogs and $r > 23.5$ in CFHTLS, or a nondetection in the DEEP2 catalogs and $r > 24.22$ in CFHTLS (reflecting the average offset between DEEP2 $R$ and CFHTLS $r$), $r < 25.62$ in CFHTLS, and no $r$-band pixel flags set in the CFHTLS imaging. These objects were given a weight $W_R = 0.2 \times \min(0.25 \times 10^{-5.4+(r-25.5)}, 1)$; this function falls from 0.090 at $r = 24.22$ to 0.047 at $r = 25.62$.

Maskmaking then proceeded via the same procedure used by DEEP2, with the central region (in the wavelength direction) of each mask populated in a first mask, and outer portions populated second; there were only two minor differences in the procedure. First, for DEEP3, a minimum slit length of 4 arcseconds, rather than 3 as in DEEP2, was used.

Second, in cases where multiple objects conflicted with each other such that they could not all be observed simultaneously, the target to be observed is chosen randomly. For DEEP2, this was done by generating a random value between 0 and 1 for each object and choosing the one with highest random value. For DEEP3, this behavior was altered to ensure selection of high-priority targets. Specifically, for objects with weight $W > 1$, the object weight is multiplied by a random number uniformly distributed between 0.75 and 1; for objects with weights between 0.25 and 1, the object is assigned a random number uniformly distributed between 0 and 1 with no multiplication by weight; and for objects with weights below 0.25, the object weight is multiplied by a random number between 0 and 1. Apart from these minor differences, maskmaking proceeded as in DEEP2.

### A3 Data Reduction and Catalogs

The DEIMOS data were reduced using a version of the DEEP2 DEIMOS spec2d pipeline slightly modified to improve handling of 600-line grating data, yielding sky-subtracted 1-d and 2-d spectra for each object. Redshifts were then measured using the DEEP2 spec2d Redshift Pipeline, with each redshift inspected by eye by at least one individual and assigned a quality code. The quality code system used is the same as DEEP2. ZQUALITY = -2 indicates a spectrum with data so poor for instrumental reasons that it was effectively not observed. ZQUALITY = -1 is used for stars. ZQUALITY = 1 indicates a spectrum with such poor signal-to-noise that it is unlikely a redshift could be recovered, and ZQUALITY = 2 indicates that a reliable redshift could not be established for reasons specified in the COMMENT field. Finally, ZQUALITY = 3 indicates a secure redshift (> 95% probability of being correct), and ZQUALITY = 4 indicates highly secure cases (> 99% probability of being correct). More details on the DEEP2 code used and the basic properties included in redshift catalogs may be found in Newman et al. (2013).

The DEEP3 redshift catalog adds a new tag (or column) for each object, EGSFLAGS, which has no analog in the DEEP2 redshift catalog. This tag provides information about which objects belong to which input target list. Unlike DEEP2, which employed a single set of selection cuts on $R_{AB} < 24.1$ galaxies, DEEP3 has targeted a variety of sources pulled from a variety of input catalogs provided by collaborators. Table A1 shows the breakdown of the target list according to the flag values (and associated target lists). Many objects will have been eligible for targeting based on multiple reasons; e.g., a source might be both a “FIDEL 24 μm priority 1” source and a “DEEP2 previously untargeted” object. In such cases, all of the relevant flags are set — for example, a Chandra source which is also a power-law AGN candidate will have both the $2^4$ and $2^{10}$ bits set, corresponding to an EGSFLAGS value of 1040. In other words, the EGSFLAGS value is an integer value containing the bitwise OR of all of the flag values pertaining to a given object. As can be seen from the table, the fractions of objects selected varied from survey to survey both due to varying target priorities (as listed in the table) and varying sky coverage; for instance, many Chandra sources fell at the ends of the slit-masks and thus were not able to be assigned a slit.
Table A1. Table of all target samples included in DEEP2. For each sample, we specify the corresponding bit in EGSFLAGS; the nature of the sample; the individual who provided it; the priority assigned in target selection (as input to the target selection procedure described in Newman et al. (2013); the number of targets within the overall DEEP3 footprint; the number of targets whose spectra were obtained; and the fraction of objects in the catalog which were targeted.

| Bit | Target Class | Contact                  | Median priority | # in mask area | # with spectrum | # with secure z | Fraction targeted | Fraction of targets |
|-----|--------------|--------------------------|-----------------|----------------|-----------------|----------------|------------------|---------------------|
| 0   | Spitzer/MIPS 70 µm sources, priority 1 | Mark Dickinson          | 4×10^{14}       | 300            | 204             | 144             | 0.680             | 0.706               |
| 1   | Spitzer/MIPS 70 µm sources, priority 2 | Mark Dickinson          | 2×10^{14}       | 83             | 46              | 32              | 0.554             | 0.696               |
| 2   | Spitzer/MIPS 24 µm sources, priority 1 | Mark Dickinson          | 4×10^{14}       | 86             | 47              | 27              | 0.547             | 0.574               |
| 3   | Spitzer/MIPS 24 µm sources, priority 2 | Mark Dickinson          | 2×10^{14}       | 20             | 15              | 9               | 0.750             | 0.600               |
| 4   | Chandra sources                               | Kirpal Nandra          | 8×10^{8}        | 205            | 141             | 72              | 0.688             | 0.511               |
| 5   | z<2 Massive Galaxies from AEGIS (Conselice et al. 2007) | Christopher Conselice | 5×10^{4}        | 441            | 255             | 192             | 0.578             | 0.753               |
| 6   | VLA 20 cm sources (Willner et al. 2012)        | Robert Ivison          | 8×10^{4}        | 125            | 93              | 49              | 0.744             | 0.527               |
| 7   | Bright Akari/IRC 15 µm sources                 | Myungshin Im           | 1×10^{15}       | 65             | 55              | 39              | 0.846             | 0.709               |
| 8   | Spitzer/IRAC-identified AGN                    | Myungshin Im           | 5×10^{6}        | 91             | 44              | 16              | 0.484             | 0.364               |
| 9   | Spitzer IRS targets                            | Jiasheng Huang         | 2×10^{14}       | 4              | 3               | 0               | 0.750             | 0.000               |
| 10  | Spitzer/IRAC Power-law AGN candidates          | Jiasheng Huang         | 2.5×10^{8}      | 76             | 49              | 18              | 0.645             | 0.367               |
| 11  | VLA 6 cm sources (Willner et al. 2006)         | Steven Willner         | 4×10^{14}       | 90             | 73              | 38              | 0.811             | 0.521               |
| 12  | Spitzer/IRAC-identified AGN                    | David Rosario          | 1×10^{14}       | 24             | 22              | 9               | 0.917             | 0.409               |
| 13  | New strong lens systems                        | Leonidas Moustakas     | 2×10^{15}       | 3              | 2               | 2               | 0.667             | 1.000               |
| 14  | Spitzer IRS object                             | Christopher Willmer    | Not in area     | N/A            | N/A             | N/A             | N/A              | N/A                 |
| 15  | Dual AGN Candidates                            | Brian Gerke            | 2×10^{15}       | 7              | 7               | 7               | 1.000             | 1.000               |
| 16  | DEEP2 objects - previously untargeted          | Jeffrey Newman         | 8.2×10^{11}     | 7454           | 4420            | 3181            | 0.593             | 0.720               |
| 17  | DEEP2 objects - previously targeted            | Jeffrey Newman         | 0.5             | 2595           | 1205            | 605             | 0.464             | 0.502               |
| 18  | DEEP3 faint extension                          | Jeffrey Newman         | 0.05995         | 30868          | 1346            | 539             | 0.044             | 0.400               |
| 19  | DEEP2 strong lens reobservations               | Jeffrey Newman         | 1×10^{14}       | 12             | 12              | 12              | 1.000             | 1.000               |
| 20  | SNLS supernova hosts - high priority           | Saul Perlmutter        | 2000            | 3              | 1               | 1               | 0.333             | 1.000               |
| 21  | SNLS supernova hosts - low priority            | Saul Perlmutter        | 1×10^{14}       | 42             | 29              | 23              | 0.690             | 0.793               |
| 22  | AEGIS-X sources                                | Kirpal Nandra          | 8×10^{14}       | 141            | 96              | 63              | 0.681             | 0.656               |
APPENDIX B: Y-BAND SEXTRACTOR PARAMETERS

Source catalogs in the Y-band were obtained by running SExtractor on the Y-band images. The SExtractor parameters used for the deep pointing are listed in section B1. For the shallow pointing, only a few parameters were altered; these are listed at the end of the table. The “PHOT_APERTURES” parameters specify the aperture diameters of the MAG_APER photometry, which we use to compute the MAG_APERCOR photometry. Note that SExtractor (version 2.19.5) cannot produce more than 30 aperture magnitudes, so we had to separate the apertures into two parameter files (but with the same maximum aperture size to ensure the same set of detections) and run them separately.

B1 SExtractor parameters

SEnttractor parameters for the deep pointing

# Extraction

DETECT_TYPE CCD # CCD (linear) or PHOTO (with gamma correction)
DETECT_MAXAREA 3 # min. # of pixels above threshold
DETECT_MAXAREA 6400

DETECT_THRESH 2.0 # <sigma> or <threshold>,<ZP> in mag arcsec^-2
ANALYSIS_THRESH 2.0 # <sigma> or <threshold>,<ZP> in mag arcsec^-2
THRESH_TYPE RELATIVE

FILTER Y # apply filter for detection (Y or R)?
FILTER_NAME gauss_2.5_5.s5.conv # name of the file containing the filter

DEBLEND_MINCONT 0.001 # Minimum contrast parameter for deblending
DEBLEND_NTHRESH 64 # Number of deblending sub-thresholds
CLEAN Y # Clean spurious detections? (Y or N)?
CLEAN_PARAM 1.0 # Cleaning efficiency

# WEIGHTing

WEIGHT_TYPE MAP_RMS # type of WEIGHTing: NONE, BACKGROUND, MAP_RMS, MAP_VAR or MAP_WEIGHT
WEIGHT_GAIN N # If true, weight maps are considered as gain maps.

# Background

BACK_TYPE AUTO # AUTO or MANUAL
BACK_VALUE 0.0 # Default background value in MANUAL mode
BACK_SIZE 128 # Background mask: <size> or <width>,<height>
BACK_FILTERSIZE 5 # Background filter: <size> or <width>,<height>
BACKPHOTO_TYPE LOCAL
BACKPHOTO_THICK 24

# Memory (change with caution!)

MEMORY_BUFSIZE 1024 # number of lines in buffer
MEMORY_PIXSTACK 9000000 # number of pixels in stack
MEMORY_OBJSTACK 3000 # number of objects in stack

APPENDIX C: APERTURE CORRECTION PROCEDURES

Two assumptions are made in determining our aperture corrections. The first is that all objects have a circular symmetry and their light profiles can be described by a Moffat profile (described in more detail below). The second assumption is that in each band in each pointing, the parameters describing the Moffat profile only depend on the half-light radius and that they are smooth functions of this quantity. Under these assumptions, we can measure the flux in a small aperture and use the Moffat profile appropriate for a given object’s half-light radius to extrapolate the total flux. We perform aperture corrections separately for each band in each pointing so that we can account for differences between seeing in each image.

The Moffat light profile is described by the equation

\[ I(r; \alpha, \beta) = \frac{1}{\pi \alpha^2} \left( I_0 + \frac{1}{\beta} \right)^{-\beta} \]  

where \( I \) denotes the flux density and \( r \) is the angular distance from the center of the source. There are two free parameters: \( \alpha \) determines the width of the profile and \( \beta \) determines its shape. If \( \beta \) is small, the light profile includes more flux at larger radii (larger “wings”), while \( \beta \to \infty \) corresponds to a Gaussian profile. In this formula, the light profile is normalized so that the total flux is 1. The fraction of flux inside radius \( r \) is then

\[ \text{frac}(r) = \int_0^r 2 \pi x I(x) dx = 1 - \alpha^{2(\beta-1)} \left( \frac{x^2 + \alpha^2}{\alpha^2} \right)^{-\beta} \]  

A measurement of the half-light radius from SExtractor is provided by CFHTLS. In principle, we can determine \( \alpha \) by solving equation C2 for the case \( I(R_1/2; \alpha, \beta) = 1/2 \), where \( R_1/2 \) is the half-light radius, leaving only one free parameter, \( \beta \). However, we found that the “half-light” radius measured by SExtractor does not capture exactly half of the total flux, so we treat \( \alpha \) as a free parameter as well. In the rest of this section we use \( R_1/2 \) and the word radius to refer to the SExtractor-measured half-light radius rather than the value derived from the Moffat fit.
One set of $\alpha$ and $\beta$ is enough to characterize the light profiles of stars since they have essentially the same light profile (i.e. the PSF). Galaxies have different light profiles, so we divide galaxies into radius bins and find the optimal $\alpha$ and $\beta$ for each bin. The bin sizes are $0.058''$ for $u$ and $z$ bands, $0.0372''$ for $g,r,i$ bands and $0.03''$ for $Y$-band. The smallest bin is set by the PSF (stars) and the largest bin has a radius of $1.1''-1.2''$. We use the CFHTLS “flag” column for star-galaxy separation.

To avoid large radius errors in bands with low S/N, and also to reduce errors in colors (e.g. $u - g$) by ensuring consistent treatment of radii, we binned objects according to their $r$-band radii when determining the aperture correction for each CFHTLS passband. For the $Y$-band aperture correction the $Y$-band radius was used for binning as many objects are not detected in $r$. For each radius bin, we compute the average curve of growth of flux as a function by simply averaging the curve of growth of the individual objects within that bin.

CFHTLS provides SExtractor aperture magnitudes (MAG_APER) for aperture radii ranging from 5 pixels to 30 pixels in 1 pixel spacing; we use these magnitudes for the curve of growth calculations. For the $Y$-band we also produced similar SExtractor aperture magnitudes; see Appendix B for details of the $Y$-band aperture magnitudes.

Only objects with relatively high S/N must be used for calculating the curve of growth to avoid background contamination, so we require the MAG_AUTO error to be smaller than these limits: [0.02, 0.01, 0.01, 0.01, 0.01, 0.01] for $u,g,r,i,Y,z$ in the CFHTLS Deep field, [0.05, 0.05, 0.05, 0.04, 0.05] for $u,g,r,i$ in CFHTLS Wide fields, 0.02 for the $Y$-band deep pointing and 0.05 for $Y$-band shallow pointing. We also exclude saturated, masked or blended objects by requiring the CFHTLS “flag” value to be $\leq 1$ and the SExtractor flag (in $r$-band or $Y$-band) to be 0. Fig. C1 shows examples of the curve of growth fits.

We then obtain $\alpha$ and $\beta$ by fitting equation C2 to the calculated curve of growth for a given radius bin by least squares. Once we know $\alpha$ and $\beta$, we can measure the flux of each object in a small aperture $n_0$, and extrapolate to infinity to obtain the total flux. Essentially, we have then determined the aperture correction factor for a given radius bin:

$$\text{ApCorr} = \frac{\text{frac}(\infty)}{\text{frac}(n_0)} = \left[ \frac{1}{n \alpha^2} \left( 1 + \left( \frac{\beta}{\alpha} \right)^2 \right)^{-\frac{1}{\beta}} \right]^{-1},$$

where $\alpha$ and $\beta$ are fit separately for each bin.

For the $ugriz$ bands, we choose the aperture radius $n_0 = 5$ pixels (0.9$''$), because among available apertures this choice yielded the highest signal-to-noise photometry for all but the brightest objects. For $Y$-band we choose a similar aperture radius of $r_0 = 4.5$ pixels (0.9$''$).

After obtaining ApCorr for each radius bin, we calculate ApCorr as a function of radius by linear interpolation to determine the correction for each individual object. To obtain the correction factor for objects larger than the largest radius bins, we must extrapolate ApCorr($R_{1/2}$) to larger radii. To do this, we use the $\alpha$ and $\beta$ from the largest radius bin to calculate the actual fraction of light within the SExtractor “half-light” radius, and assume that this fraction is the same for all objects of larger radii; we then keep $\beta$ fixed and use the SExtractor “half-light” radius to estimate $\alpha$ and obtain ApCorr. Fig. C2 shows the correction factor ApCorr as a function of radius.

Finally, we use the function $\text{ApCorr}(R_{1/2})$ to obtain the total flux from the aperture flux within aperture radius $r_0$ for every object in the catalog.

### C1 Error estimation

Assuming that our model of the star and galaxy light profiles is correct, the corrected aperture magnitude MAG_APERCOR should have two sources of error: photometric errors in the aperture magnitude which were measured by SExtractor, and the error in the correction factor ApCorr which we multiplied by. In the catalog and in this paper, we label MAGERR_APER (uerr_APER, gerr_APER, etc.) as the photometric error from SExtractor, and MAGERR_APERCOR (uerr_APERCOR, gerr_APERCOR, etc.) as the statistical uncertainty in the correction factor.

Here we assume that the error in ApCorr($R_{1/2}$) is only due to the error in the radius $R_{1/2}$, and the correction factor itself has negligible error if the radius is accurate. SExtractor does not provide the error in the radius, so we can only estimate this quantity indirectly. For $ugriz$ bands where the $r$-band radius is used, we assume that the $i$-band radius error $\sigma_{R_i}$ is the same as the $r$-band radius error $\sigma_{R_r}$, and since they are independent measurements, we can estimate $\sigma_{R_r}$ from the scatter of $f_{1/2} = R_i/R_r$ about its mean value, so that

$$\frac{\sigma_{R_r}}{R_r} = \frac{\sigma_{f_{1/2}}}{\sqrt{f_{1/2}}},$$

(C4)

Here $f_{1/2}$ in the denominator is the average value of $f_{1/2}$. The radius error increases with increasing S/N, so we calculate $\sigma_{f_{1/2}}$ for objects in $r$-band magnitude bins, and we obtained the fractional radius error $\sigma_{R_r}/R_r$ as a function of magnitude. Similarly, we can assume that $\sigma_{R_i} = \sigma_{R_r}$, and calculate $\sigma_{R_i}/R_i$ using $f_{1/2} = R_i/R_r$. We find that the fractional radius errors from $g$-band and $i$-band are consistent, and therefore we simply use the average of the two results as the final fractional radius error. Given the resulting estimate of the fractional radius error, we calculate MAGERR_APERCOR for each object via propagation of errors:

$$\text{MAGERR_APERCOR} = \frac{\sigma_{A}}{A} = \frac{1}{A} \frac{dA}{dR_r} \sigma_{R_r}.$$

(C5)

where $A$ is short for ApCorr. Similarly, in the $Y$-band, we match the objects to CFHTLS, and estimate $\sigma_{R_Y}$ and MAGERR_APERCOR from the scatter of $f_{1/2} = R_i/R_Y$. In cases where one wishes to estimate the uncertainty in the total magnitude of an objects, the net error in MAG_APERCOR is

$$\sigma_{\text{MAG_APERCOR}} = \sqrt{(\text{MAG_APERCOR})^2 + (\text{MAGERR_APERCOR})^2}.$$

(C6)

Since the $r$-band radius is used for aperture correction for all of $ugriz$, the correction error MAGERR_APERCOR is correlated and mostly cancels out when we calculate colors involving the $ugriz$ bands. For example, the error in $u - g$
Figure C1. Examples of curve of growth and its Moffat fit. The Y-axis is the ratio of the flux in aperture radius $r$ to the flux in the fixed aperture radius $r_0$. Points are the observed flux ratio for each radius bin. The solid curve is the Moffat fit. The solid horizontal line is the ratio of the flux in MAGAUTO to the flux in the fixed aperture radius $r_0$, and the dashed horizontal line is the predicted flux ratio for an infinitely large aperture. (a), (b) and (c) show CFHTLS D3 $i$-band. (d), (e) and (f) show CFHTLS W3-0-2 $u$-band. (g), (h) and (i) show the Subaru $Y$-band deep pointing. In (b), the flux ratio decreases at large apertures (red points) due to non-zero background, and it is corrected by extrapolating using the maximum flux ratio (green points). Such non-zero background might carry a different sign, showing as large increase of flux ratio at large apertures, although in this case it’s hard to distinguish between flux from the source and the flux from the background, and no correction is applied. We tried to minimize the effects of imperfect background subtraction by selecting bright objects (with smaller photometric error) for the fit.

The $Y$-band aperture correction did not use $r$-band radius, and the error in $z - Y$ is

$$
\sigma_{z-y} = \sqrt{\text{UERR}\_\text{APER}^2 + \text{GERR}\_\text{APER}^2 + (\text{UERR}\_\text{APERCOR} - \text{GERR}\_\text{APERCOR})^2}.
$$

(C7)

Similar formulae may be used to determine the net uncertainty in any color derived from these passbands.
Figure C2. Each plot shows the correction factor ApCorr in one band as a function of half-light radius, over-plotting all pointings. In (a-f) the thick line is the Deep field D3 and the thin lines are the Wide field W3 pointings. (g) shows the Y-band. The correction factor and radius of stars are plotted as the star marker. The dashed line is the extrapolation for objects larger than the radius bins.

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