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CFHTLenS: the Canada–France–Hawaii Telescope Lensing Survey – imaging data and catalogue products

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ABSTRACT

We present data products from the Canada–France–Hawaii Telescope Lensing Survey (CFHTLenS). CFHTLenS is based on the Wide component of the Canada–France–Hawaii Telescope Legacy Survey (CFHTLS). It encompasses 154 deg^2 of deep, optical, high-quality, sub-arcsecond imaging data in the five optical filters $u^*g'r'i'z'$. The scientific aims of the CEHTL on S team are weak gravitational lensing studies supported by photometric redshift CFHTLenS team are weak gravitational lensing studies supported by photometric redshift estimates for the galaxies. This paper presents our data processing of the complete CFHTLenS data set. We were able to obtain a data set with very good image quality and high-quality astrometric and photometric calibration. Our external astrometric accuracy is between 60 and 70 mas with respect to Sloan Digital Sky Survey (SDSS) data, and the internal alignment in all filters is around 30 mas. Our average photometric calibration shows a dispersion of the order of 0.01–0.03 mag for $g'r'i'z'$ and about 0.04 mag for u^* with respect to SDSS
sources down to $i_{\text{max}} \leq 21$. We demonstrate in accompanying papers that our data meet sources down to $i_{SDSS} \leq 21$. We demonstrate in accompanying papers that our data meet necessary requirements to fully exploit the survey for weak gravitational lensing analyses in

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connection with photometric redshift studies. In the spirit of the CFHTLS, all our data products are released to the astronomical community via the Canadian Astronomy Data Centre at [http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/CFHTLens/query.html.](http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/CFHTLens/query.html) We give a description and *how-to* manuals of the public products which include image pixel data, source catalogues with photometric redshift estimates and all relevant quantities to perform weak lensing studies.

Key words: methods: data analysis – cosmology: observations.

1 INTRODUCTION

Our knowledge of the nature and the composition of the Universe has evolved tremendously during the past decade. A combination of observations has led to the conclusion that the Universe is dominated by a uniformly distributed form of *dark energy*. Chief pieces of evidence for this conclusion are that the expansion rate is accelerating (from the distances to supernovae; see e.g. Riess et al. 1998, 2007; Perlmutter et al. 1999), that the Universe is flat (from the cosmic microwave background; see e.g. Komatsu et al. 2011) and that *dark matter* cannot provide the critical density (for instance through galaxy cluster studies; see e.g. Allen, Evrard & Mantz 2011). As the standard accelerating Universe is set on such solid grounds, one of the main goals of cosmology is now to get a precise understanding on the nature of dark matter and dark energy.

Complementary to the observations mentioned above, weak gravitational lensing has been recognized as one of the most important tools to study the invisible Universe. Inhomogeneities in the mass distribution cause the light coming from distant galaxies to be deflected which leads to a direct observable distortion of galaxy images. Because the lensing effect is insensitive to the dynamical and physical state of the mass constituents, surveying coherent image distortions over large portions of the sky provides the most direct mapping of the large-scale structure in our Universe. After the first significant measurement of this *cosmic shear effect* by several groups in a few square degrees of sky (see Bacon, Refregier & Ellis 2000a; Kaiser, Wilson & Luppino 2000; Van Waerbeke et al. 2000; Wittman et al. 2000), large efforts have been undertaken to increase the sky coverage (see e.g. Van Waerbeke et al. 2001; Hoekstra, Yee & Gladders 2002; Jarvis et al. 2003; Benjamin et al. 2007; Hetterscheidt et al. 2007) and to improve the accuracy of the necessary analysis techniques (see e.g. Bacon, Refregier & Ellis 2000b; Erben et al. 2001; Heymans et al. 2006; Massey et al. 2007; Bridle et al. 2009; Kitching et al. 2012a,b, 2013). In order to obtain the best possible precision on galaxy shapes, the first major requirement for shear measurement is image quality. Current weak lensing surveys are typically trying to measure galaxy shapes with a goal of residual systematics of the order of 1 per cent of the cosmic shear signal (Heymans et al. 2012). The second major requirement is depth and multicolour coverage so that photometric redshifts are reliable for the interpretation of the lensing signal (Hildebrandt et al. 2012). An important aspect combining image quality and survey depth is the number density of source galaxies for which shapes and photometric redshifts meet the requirements. In this paper, we present the Canada–France–Hawaii Telescope Lensing Survey $(CFHTLenS)^1$ data set which was carefully designed as a weak lensing survey within the Canada–France–Hawaii Telescope Legacy Survey (CFHTLS). It spans $154 \deg^2$ in the five optical Sloan Digital Sky Survey (SDSS)-like filters $u^*g'r'i'z'$. The survey was observed under the acronym CFHTLS-Wide and all data were obtained within superb observing conditions on the Canada– France–Hawaii Telescope (CFHT). Important cosmic shear results were already obtained on significant parts of the survey (see Hoekstra et al. 2006; Semboloni et al. 2006; Fu et al. 2008; Kilbinger et al. 2009; Tereno et al. 2009). However, these early results were based on the analysis of a single passband only.

During the later stages of CFHTLS-Wide observations, the CFHTLenS team was formed to combine this unique data set with the expertise of the team in the technical fields of data processing, shear analysis and photometric redshifts, as well as expertise to optimally exploit lensing and photometric redshift catalogues. The CFHTLenS data analysis effort is complemented by comprehensive simulations (Harnois-Déraps, Vafaei & Van Waerbeke 2012) to evaluate shear measurement algorithms and error estimates for cosmic shear analyses.

This paper focuses on the presentation of the CFHTLenS data set and all the steps necessary to obtain the products required for weak lensing experiments. A comprehensive evaluation of how well our data products meet weak lensing requirements is given in the accompanying CFHTLenS papers: Heymans et al. (2012), Miller et al. (2013) and Hildebrandt et al. (2012). This paper also describes the data products being publicly released to the astronomical community.

The paper is organized as follows. We give a short overview of the CFHTLenS data set in Section 2. Our lensing specialized data processing leading from ELIXIR preprocessed exposures to co-added imaging products is detailed in Section 3. Sections 4 and 5 summarize important astrometric and photometric quality characteristics of our data. A short summary on the released CFHTLenS data products and our conclusions wind up this paper. In the appendices, we give detailed quality information on each individual CFHTLenS pointing (Appendix A) and provide *how-to* manuals for the public CFHTLenS imaging and catalogue products (Appendices B and C).

2 THE CFHTLENS SURVEY DATA SET

The CFHTLenS data set is based on the Wide part of the CFHTLS, which was observed in the period between 2003 March 22 and 2008 November 1. All the data were obtained with the MegaPrime instrument² (see Boulade et al. 2003) which is mounted on the CFHT. MegaPrime is an optical multichip instrument with a 9 \times 4 CCD array (2048 \times 4096 pixels in each CCD; 0.187 arcsec pixel scale; \sim 1° \times 1° total field of view). CFHTLS-Wide observations were carried out in four high-galactic-latitude patches: patch W1 with 72 pointings around $RA = 02^h 18^m 00^s$, Dec. $= -07°00'00'$, patch W2 with 33 pointings around RA $=$ 08h 54m 00°, Dec. = $-04^{\circ}15'00'$, patch W3 with 49 pointings around RA = $14^{\text{h}} 17^{\text{m}} 54^{\text{s}}$, Dec. = $+54^{\circ} 30' 31''$ and patch W4

Figure 1. Layout of the four CFHTLenS patches. The grey pointings in the W2 region denote fields with incomplete colour coverage. They are not included in the CFHTLenS project. Enclosed areas in W1 and W4 indicate regions of available spectroscopic redshifts for a photometry crosscheck as discussed in Section 5.1. See the text for further details.

with 25 pointings around $RA = 22^h 13^m 18^s$, Dec. = +01°19′00''. CFHTLenS uses all CFHTLS-Wide pointings with complete colour coverage in the five filters $u^*g'r'i'z'$. This set comprises 171
pointings with an effective survey area of about 154 deg². The pointings with an effective survey area of about $154 \deg^2$. The CFHTLS-Wide patch W2 has eight additional pointings with incomplete colour coverage. These are not included in CFHTLenS. The CFHTLenS survey layout is shown in Fig. 1. Pointings are labelled as W1m1p2 (read 'W1 minus 1 plus 2'; see also Fig. 1). They indicate the patch and the separation (approximately in degrees) from the patch centre. For instance, pointing W1m1p2 is about 1◦ west and 2◦ north of the W1 centre. The overlap of adjacent pointings is about 3.0 arcmin in right ascension and 6.0 arcmin in declination.

Table 1 contains observational details and provides average quality characteristics of our co-added CFHTLenS pointings. It lists

Table 1. Characteristics of the final CFHTLenS co-added science data (see the text for an explanation of the columns).

Filter	Expos. time (s)	m_{lim} (AB mag)	Seeing (arcsec)	
		5σ lim. mag. in a 2.0 arcsec aperture		
$u^*(u.MP9301)$	$5 \times 600 (3000)$	25.24 ± 0.17	0.88 ± 0.11	
g'(g.MP9401)	$5 \times 500(2500)$	25.58 ± 0.15	0.82 ± 0.10	
r'(r.MP9601)	$4 \times 500(2000)$	24.88 ± 0.16	0.72 ± 0.09	
i'(i.MP9701)	$7 \times 615 (4305)$	24.54 ± 0.19	0.68 ± 0.11	
v'(i.MP9702)	$7 \times 615 (4305)$	24.71 ± 0.13	0.62 ± 0.09	
z'(z.MP9801)	$6 \times 600 (3600)$	23.46 ± 0.20	0.70 ± 0.12	

Figure 2. Seeing distributions for all CFHTLenS fields and filters.

the targeted observing time for the different filters, the mean limiting magnitudes and the mean seeing values with their corresponding standard deviations over all CFHTLenS pointings. The seeing is estimated using the SEXTRACTOR (see Bertin & Arnouts 1996)³ parameter FWHM_IMAGE for stellar sources. Our limiting magnitude, m_{lim} , is the 5 σ detection limit in a 2.0 arcsec aperture.⁴ Nearly all 171 pointings in all filters were obtained under superb, photometrically homogeneous and sub-arcsecond seeing conditions (see also Table A1). In Fig. 2, we show the full seeing distribution for all fields and filters. It does not show the skewness to large values that is typical in large and long-term observing campaigns without imposed seeing constraints.

We note that the original CFHT *i*'-band filter (CFHT identification: i.MP9701) broke in 2008 and a total of 33 fields were obtained with its successor (CFHT identification: i.MP9702). 19 fields, whose point spread function (PSF) properties in the original *i* -band observations were classified as problematic for weak lensing studies, have observations in both filters. If necessary, we distinguish the two with labels *i* for i.MP9701 and *y* for i.MP9702. A table detailing important quality properties for each pointing and filter is given in Appendix A.

3 DATA PROCESSING

The primary goal of the image processing modules we created is to provide the following products, necessary for the weak lensing and photometric redshift analyses.

(i) Deep, co-added astrometrically and photometrically calibrated images for all CFHTLenS pointings in each filter. These images are primarily used to define the source catalogue sample for our lensing studies and to estimate photometric redshifts; see Hildebrandt et al. (2012). A short summary can be found in Appendix C. Each co-added science image is accompanied by an inverse-variance *weight* map which describes its noise properties (see e.g. fig. 2 of Erben et al. 2009). In addition, we create a socalled *sum* image. This is an integer-value image which gives, for each pixel of the co-added science image, the number of single frames that contribute to that pixel. It is used to easily identify image regions that do not reach the full survey depth, such as areas around chip or edge boundaries.

(ii) For the *i*'-filter observations, which are used for our shape and lensing analysis, we require sky-subtracted individual chips that are not co-added. They are accompanied by bad-pixel maps, cosmic ray masks, and precise information of astrometric distortions and photometric properties. In connection with the object catalogues extracted from the co-added images, these products are primarily used by our LENSFIT weak shear measurement pipeline. The procedures to model the PSF and to determine object shapes on the basis of individual exposures are described in detail in Miller et al. (2013). The quality of the shear estimates is discussed in Heymans et al. (2012).

(iii) Each CFHTLenS science image is supplemented by a mask, indicating regions within which accurate photometry/shape measurements of faint sources cannot be performed, e.g. due to extended haloes from bright stars.

The methods and algorithms used to obtain the imaging products are heavily based on our developments within the CFHTLS Archive Research Survey (CARS) project (see Erben et al. 2009). In the following, we give a thorough description of the steps that contain significant changes and improvements. The main differences concern data treatment on the patch level within CFHTLenS; while for CARS we treated each survey pointing independently, we now simultaneously treat all images within a patch. This optimally utilizes available information to obtain a homogeneous astrometric and photometric calibration over the patch area. Our data processing is described in the following.

3.1 Data retrieval from CADC

We start our analysis with the ELIXIR⁵ preprocessed CFHTLS-Wide data available at the Canadian Astronomical Data Centre (CADC).⁶ Exposure lists for the CFHTLS surveys can be obtained from CFHT.⁷ Besides the primary CFHTLS-Wide imaging data, the catalogue lists, for each patch, exposures of an astrometric *presurvey*. This presurvey densely (re)covers the complete patch area with short (180 s) r' -band exposures. The footprint for the presurvey fields is different from the science pointings to enable a good mapping of camera distortions. A single exposure was obtained at each presurvey position. At the end of the survey, each patch was similarly complemented with additional exposures obtained under photometric conditions in all filters. Each of these photometric *pegs* overlaps with four science pointings and helps to ensure a homogeneous photometric calibration on the patch level. Fig. 3 outlines the available data for patch W4. The photometric pegs were not obtained under the primary CFHTLS programme but under the CFHT programme IDs 08AL99 and 08BL99. Using the relevant exposure IDs, all data were retrieved from CADC. Besides the image list, the CFHTLS exposure catalogue also contains information on the conditions of the observations. Only data that are marked as either completely within survey specifications or as having one of the

³ For the work presented in this paper, we used version 2.4.4 of the SEXTRACTOR software.

 $^{4}m_{\text{lim}} = \text{ZP} - 2.5 \log(5\sqrt{N_{\text{pix}}}\sigma_{\text{sky}})$, where ZP is the magnitude zero-point,
N_{ight} the number of pixels in a circle with radius 2.0 arcsec and σ_{max} is the N_{pix} is the number of pixels in a circle with radius 2.0 arcsec and σ_{sky} is the sky-background noise variation.

⁵ <http://www.cfht.hawaii.edu/Instruments/Elixir/>

⁶ <http://www4.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/cadc/>

⁷ <http://www.cfht.hawaii.edu/Science/CFHTLS-DATA/exposureslogs.html>

Figure 3. Available data in the W4 patch area: the dots denote the centres of primary science observations, the crosses indicate the centres of exposures of the astrometric presurvey and the triangles mark the centres of additional photometric pegs. The square in the upper-left corner shows the MegaPrime field of view.

predefined specifications (seeing, sky transparency or moon phase) slightly out of bounds⁸ enter the following process. We note that the availability of this quality information made laborious quality checks on each image unnecessary at this stage.

3.2 Processing of single exposures

In addition to raw data, CADC offers all CFHTLS images in ELIXIR preprocessed form. The ELIXIR processing (see Magnier $\&$ Cuillandre 2004) includes removal of instrumental signatures. This spans overscan and bias subtraction, flat-fielding, removal of fringing in *i*' and *z'*, and photometric flattening across the MegaPrime
field of view. In addition, each exposure comes with photometfield of view. In addition, each exposure comes with photometric calibration information (zero-point, extinction coefficient and colour term).⁹

Starting from the ELIXIR images, we perform the following processing steps (see Erben et al. 2009 for more details).

(i) We identify and mark individual exposure chips that should not be considered any further using a Flexible Image Transport System (FITS) header keyword. This concerns chips that either contain no information (all pixel values equal to zero) or where more than 5 per cent of the pixels are saturated. In the latter case, ghosts from very bright stars render most of the chip data unusable. In contrast to CARS, we do not automatically mark chips in other colours of a pointing as bad if the corresponding *i*'-band chip is flagged.

(ii) We create sky-subtracted versions of all chips with SEXTRACTOR.

(iii) We create a weight image for each science chip as outlined in Erben et al. (2005) and as detailed for MegaPrime data in section A.2 of Erben et al. (2009). As described in these publications, we aim for a complete identification of image artefacts on the level of individual chips to perform a weighted-mean co-addition of the data later on. Cosmic rays in our data are detected with a neural network algorithm that utilizes SEXTRACTOR with a special cosmic ray filter. This filter is constructed with the EYE program¹⁰(see Bertin 2001). In the course of our analysis, we noted a significant confusion of stellar sources with cosmic rays in images obtained under superb seeing conditions. The effect is highly notable for a seeing below ∼0.6 arcsec. In Section 4, we describe in detail how this confusion is treated.

(iv) Utilizing the weight image we extract reliable, high-S/N object catalogues from each chip (SEXTRACTOR DETECTION_MINAREA/DETECTION_THRESH is set to 5/5 for $g'r' i'y'z'$ and to 3/3 for u^*), which are used for our astrometric
and photometric calibration and photometric calibration.

(v) Finally, we study the PSF properties of each chip by analysing bright, unsaturated stars with the Kaiser–Squires–Broadhurst (KSB) algorithm (see Kaiser, Squires & Broadhurst 1995). This is done primarily to reject images with badly behaved PSF properties such as a large stellar ellipticity at a later stage; see Section 3.3.

3.3 Astrometric and photometric calibration

The most significant difference between the CARS and the CFHTLenS data processing concerns the astrometric and photometric calibration. While we treated each pointing separately and independently in CARS, we now perform these calibration steps simultaneously for all exposures of a patch within CFHTLenS. By treating all available data at the same time, we expect an increased homogeneity in the astrometric and photometric properties of the data. The main pillar of this processing unit is the SCAMP program in version $1.4.6^{11}$ (see Bertin 2006), which is specifically designed for accurate astrometric and photometric calibration of large imaging surveys. The size of the survey that can be calibrated with SCAMP in a single step is only limited by computational resources, especially the main memory. We perform the following calibration steps.

(i) Our astrometric reference catalogues are 2MASS (see Skrutskie et al. 2006) for W1, W2 and W4 and SDSS-DR7 (see Abazajian et al. 2009) for W3. Unfortunately, the SDSS-DR7 only covered patch W3 completely and small parts of the other CFHTLenS areas. We note that for SDSS-DR7, we only used sources with i_{SDSS} < 18 for our calibrations. For the following astrometric calibration process which is based on associating source lists from our single-frame images and the standard star catalogue, it is favourable if both samples have approximately the same density. Objects which are only present in one catalogue decrease the source matching contrast and do not add anything to constrain the solution. This is the case for the fainter SDSS sources which have

⁸ The conditions imposed on CFHTLS-Wide observations were: image quality (seeing) ≤0.9 arcsec for all filters, dark sky for u^* and g' observations and dark/grey moon phases for r' , i' and z' images. Thin cirrus was accepted
for the complete science compaign (Cuillandre, private compunication) for the complete science campaign (Cuillandre, private communication).

⁹ See the CFHT web pages [http://www.cfht.hawaii.edu/Science/CFHTLS-](http://www.cfht.hawaii.edu/Science/CFHTLS-DATA/dataprocessing.html)[DATA/dataprocessing.html](http://www.cfht.hawaii.edu/Science/CFHTLS-DATA/dataprocessing.html) and [http://www.cfht.hawaii.edu/Science/CFHT](http://www.cfht.hawaii.edu/Science/CFHTLS-DATA/megaprimecalibration.html) [LS-DATA/megaprimecalibration.html](http://www.cfht.hawaii.edu/Science/CFHTLS-DATA/megaprimecalibration.html) for a more detailed description of the ELIXIR processing on CFHTLS data.

¹⁰ See [http://www.astromatic.net/software/eye.](http://www.astromatic.net/software/eye) EYE produces detection filters for SEXTRACTOR. It is a neural network classifier specialized to be trained for the detection of small-scale features in imaging data. A filter for cosmic rays can be obtained by using image simulations or real data with cosmic rays imposed on known image positions. Cosmic-ray-like features themselves can be extracted from long exposed dark frames for instance. The MegaPrime EYE cosmic ray filter that we use for our analysis can be downloaded from<http://www.astromatic.net/download/eye/ret/megacam.ret> ¹¹ <http://www.astromatic.net/software/scamp>

no counterpart in our single-frame source samples. In contrast, the intrinsic depth of 2MASS very well matches single-frame sources obtained with our extraction parameters; see Section 3.2.

(ii) The available computer equipment¹² allowed us to calibrate all exposures (primary science, astrometric presurvey, photometric pegs) from all filters of the smaller patches W2 and W4 simultaneously. Both patches consist of about 1000 individual MegaPrime exposures with 36 chips each. The larger patches W1 (∼3000 exposures) and W3 (∼2000 exposures) had to be split for our scamp runs. First, we separately process the r' filter, which consists of science data in addition to the astrometric presurvey images. Next, the remaining filters u^* , g' , i' and z' were individually calibrated together
with the r' band, so that each filter profited from the astrometric with the r' band, so that each filter profited from the astrometric presurvey information. In addition to astrometric calibration, SCAMP uses sources from overlapping exposures to perform a *relative* photometric calibration. For each exposure, *i*, of a specific filter, *f*, we obtain a relative magnitude zero-point, $\text{ZP}_{rel}(i, f)$, giving us the magnitude offset of that image with respect to the mean relative zero-point of all images. That is, we demand $\sum_i ZP_{rel}(i, f) = 0$.
Note that this procedure calibrates data obtained under photometric Note that this procedure calibrates data obtained under photometric and non-photometric conditions on a relative scale. An absolute flux scaling for the patch can be obtained from the photometric subset; see below.¹³

(iii) After the first SCAMP run, we reject exposures suffering from an atmospheric extinction larger than 0.2 mag. We also remove images showing a large PSF ellipticity over the field of view. Large, homogeneous PSF anisotropies are mostly a sign of tracking problems during the exposure. All images that have a mean stellar ellipticity (the mean is taken over all chips of the image and it is estimated with the KSB algorithm) of 0.15 or larger are discarded from further analyses. Utilizing the remaining images, we perform another SCAMP run to conclude the astrometric and relative photometric calibration of our data. For each patch and filter, we manually verify the distributions of typical quality parameters (sky-background level, seeing, stellar ellipticity, relative photometric zero-point). None of the plots showed suspicious images that should be removed at this stage. See Fig. 4 for an example of our patch-wide check plots.

(iv) The last step of the astrometric and photometric calibration is the determination of the absolute photometric zero-point on the patch level. Input to our procedure are the relative zero-points from SCAMP, photometric zero-points and extinction coefficients from ELIXIR, and the list of exposures that were obtained under photometric conditions. Information on the sky transparency of each image is included in the CFHTLS exposure catalogue (see Section 3.1). For all photometric exposures, *i*, in a filter, *f*, from a given patch, we calculate a *corrected zero-point*, $\text{ZP}_{\text{corr}}(i, f)$, according to

$$
ZP_{\text{corr}}(i, f) = ZP(i, f) + AM(i, f)EXT(i, f) + ZP_{\text{rel}}(i, f),
$$

¹² Our main processing machine is a 48 core AMD Opteron Processor (with a clock rate of 2100 MHz) computer installed at the University of British Columbia. The machine is equipped with 128 GB of main memory from which we separate 100 GB for a RAM disk. The RAM disk allows us to perform time-dominant I/O operations within the physical memory and to reach a high machine work load for nearly the complete data processing cycle.

¹³ SCAMP offers the possibility to internally perform a complete absolute photometric calibration and to finally calibrate/rescale all data to a predefined absolute magnitude zero-point. The SCAMP default for this zero-point is 30. We do not make use of this feature, mainly to be consistent with the original THELI data flow (see Erben et al. 2005, 2009) and to preserve a *standard* scaling (ADU s⁻¹) for the pixel values of our co-added images.

Figure 4. Quality parameter distributions of all 164 W4 *i*^{\prime}-band exposures that enter the co-addition and science analysis stage. Shown are the seeing distribution (top left), the distribution of relative photometric zero-points as determined by s CAMP (top right), the sky-background brightness in ADU s^{-1} (bottom left) and the two components of stellar PSF ellipticities (bottom right). All quantities are estimated as mean values over all 36 chips of a specific exposure. See the text for further details.

where $ZP(i, f)$ is the instrumental AB zero-point, AM (i, f) is the airmass during observation and $EXT(i, f)$ is the colour-dependent extinction coefficient. For photometric data, the relative zero-points compensate for atmospheric extinction and the corrected zeropoints agree within measurement errors. We iteratively estimate the mean $\text{ZP}(f) = \langle \text{ZP}_{\text{corr}}(f) \rangle_i$ of all exposures, *i*, by rejecting 3σ outliers. We stop iterating once no more data are rejected. With more than 100 exposures marked as photometric in each patch and filter, this procedure ensures a robust estimation of the patch zero-point. Our iterative procedure to estimate $\langle ZP_{\text{corr}}(f) \rangle_i$ typically rejected less than 5 per cent of the data that are initially marked as photometric by ELIXIR. Only in four cases (W1 u^* , W1 g' , W1 i' and W2 *g*) the rejection rate was about 10 per cent. This confirms that the photometric calibration from CFHT is very good. The final $\text{ZP}(f)$ is used as the absolute magnitude zero-point for all co-added images of filter, *f*, in a particular patch.

We assess the quality of our astrometric and photometric calibration in Section 5.

3.4 Image co-addition and mask creation

In the subsequent analysis, co-added data are used in the detection of stars and galaxies and in the photometric measurements and analysis (Hildebrandt et al. 2012). Co-added data are not used for the lensing shear measurement (Miller et al. 2013). One of our main goals for the co-added images is to ensure data with homogeneous image quality. We therefore check for each pointing/filter combination whether the exposure set consists of images with large seeing variations. For instance, our best seeing pointing W4m3p1 *i* band has a co-added image seeing of 0.44 arcsec though originally it has four individual exposures with image qualities of 0.43, 0.47, 0.48

and 0.88 arcsec. To avoid *degradation* of the superb quality images below 0.5 arcsec with the image of 0.88 arcsec, we want to reject the last image from the co-addition process. We estimate the median (med) of the seeing values of a pointing/filter combination and reject data that have a larger seeing than med $+$ 0.25. In addition, for the *i* -band data, which form the basis for our source catalogues, images with a seeing larger than 1.0 arcsec are not included in the co-addition process. Note that our procedure ensures homogeneity on the pointing/filter level and avoids rejection of data with fixed quality values on the patch level. 14

Finally, the sky-subtracted exposures belonging to a pointing/filter combination are co-added with the SWARP program (version 1.38 ¹⁵ (see Bertin et al. 2002). We use the LANCZOS3 kernel to remap original image pixels according to our astrometric solutions. The subsequent co-addition is done with a statistically optimally weighted mean which takes into account sky-background noise, weight maps and the relative photometric zero-points as described in section 7 of Erben et al. (2005). As sky projection we use the TAN projection (see Greisen & Calabretta 2002). The reference points of the TAN projection for each pointing are those defined for the CFHTLS-Wide survey.16 After co-addition we extend all images with blank borders to a common size of $21 \text{ k} \times 21 \text{ k}$ pixels around the image centre. This comprises areas with useful data for all CFHTLenS pointings. The image extension is necessary because our later multicolour analysis of CFHTLenS pointings with the SEXTRACTOR dual-image mode requires pixel data of equal dimensions. The SWARP information and photometric zero-points are also passed to the lensing shear analysis of the individual exposures, although a key part of the shear measurement is that the data are not interpolated on to a new reference frame when measuring galaxy shapes (Miller et al. 2013).

As a final step, we use the AUTOMASK tool¹⁷ (see Dietrich et al. 2007) to create image masks for all pointings. These masking procedures are described in detail in Erben et al. (2009). Within CFHTLenS all 171 automatically generated masks are manually double-checked and, if necessary, refined. We note that the lensing catalogue quality assessment performed in Heymans et al. (2012) shows that lensing analyses with the automatic masks and the refined versions are consistent.

The result of this step is co-added science images for all 171 CFHTLenS pointings in all filters. Each science image is accompanied by a *weight* and a *sum* image as described in Section 3. These products, together with the sky-subtracted individual chip data and the astrometric information from SCAMP (see Section 3.3), form the basis for all CFHTLenS shear and photometric analyses.

4 INFLUENCE OF OUR COSMIC RAY REMOVAL ON STELLAR SOURCES

As discussed in Section 3.2, our procedure to identify cosmic rays in individual MegaPrime exposures is based on a neural network

¹⁶ See<http://terapix.iap.fr/cplt/oldSite/Descart/summarycfhtlswide.html>

approach. During the weak lensing analysis with LENSFIT, we noticed that a large number of individual exposures had very few stars suitable for a PSF analysis. We traced the problem to the cores of point sources being misclassified and masked as cosmic rays. A closer analysis revealed that the problem was worst for the best seeing exposures, and the neural network approach is the primary source of the problem. In the following, our main goal is to unflag bright, unsaturated stars suitable for PSF analyses with LENSFIT and PSF homogenization within our photometric redshift (photo-z) analyses (see Hildebrandt et al. 2012). We explicitly note that we did not aim for a complete solution to the problem within CFHTLenS. Our prescription to identify and to unflag bright stars after the initial cosmic ray analysis is as follows. (1) We run SEXTRACTOR on individual exposure chips with a high detection threshold (DETEC-TION_MINAREA/DETECTION_THRESH is set to 10/10). This SEXTRACTOR run is performed without using weighting or flagging information. (2) Candidate stellar sources are identified on the stellar locus in the size–magnitude plane. (3) We perform a standard PSF analysis with the KSB algorithm. This involves estimating weighted second-order brightness moments for all candidate stars and to perform, on the chip level, a two-dimensional second-order polynomial fit to the PSF anisotropy. The fit is done iteratively with outliers removed to obtain a clean sample of bright, unsaturated stars suitable for a PSF analysis. (4) We remove cosmic ray masks in a square of 4×4 pixels around stellar sources that are still included in our sample after step (3). Fig. 5 shows the result of our analysis on pointing W1m2m1 in the *i* band. The set consists of seven exposures with an image quality between 0.48 and 0.55 arcsec, including five images below 0.5 arcsec. The figure also shows the stellar locus of the co-added image before (left-hand panel) and after (right-hand panel) we modified the cosmic ray masks of individual exposures. We note that our procedure returns a significant number of stars to the sample. In the corrected version we also see an abrupt break in the stellar locus at $i' \approx 22$. For our i' -band data, this marks the limit to identify usable stars for PSF studies with our KSB approach, and we would need another procedure to also reliably identify fainter stars that are confused as cosmic rays. We would like to reiterate that our main goal within CFHTLenS is to have a sufficient number of bright, unsaturated stars for a reliable PSF analysis with LENSFIT, but none of our science projects requires complete and unbiased stellar samples down to faint magnitudes. We identified the *stellar break* problem to be immediately noticeable in images with a seeing of about 0.6 arcsec and better. The better the image quality, the more prominent is this feature. In the co-added images with an overall seeing of 0.7–0.75 arcsec, we can still identify stellar breaks if the set contains exposures in the best seeing range. In Fig. 6, we show prominent stellar breaks for $i' \approx 22$, $z' \approx 21$, $r' \approx 22.5$ and $g' \approx 23$.
We do not observe obvious breaks in the loci of u^* where the

We do not observe obvious breaks in the loci of u^* , where the best quality co-added image has an image seeing of 0.62 arcsec, and only some in *g* . Fields with obvious stellar breaks are indicated in the comments column of Table A1. The judgement was done subjectively by manually checking stellar locus plots from all 171 CFHTLenS pointings. We specifically note that our cosmic ray removal procedure did not influence the detection nor the photometry of galaxies.

5 EVALUATION OF ASTROMETRIC AND PHOTOMETRIC PROPERTIES

Our data underwent substantial testing and quality control for our main scientific objective: weak gravitational lensing studies with photometric redshifts for all galaxies. The quality of our LENSFIT

¹⁴ It is important to stress that the seeing selection for our co-added images is not propagated to the LENSFIT shear analysis, which is based on a joint analysis of individual exposures (Miller et al. 2013). All *i'*-band exposures that have not been rejected by the end of the astrometric and photometric calibration process enter the LENSFIT shear analysis.

¹⁵ <http://www.astromatic.net/software/swarp>

¹⁷ [http://marvinweb.astro.uni-bonn.de/data_products/THELIWWW/](http://marvinweb.astro.uni-bonn.de/data_products/THELIWWW/automask.html) [automask.html](http://marvinweb.astro.uni-bonn.de/data_products/THELIWWW/automask.html)

Figure 5. *Stellar break* in the co-added image of W1m2m1 *i* band, with a seeing of 0.47 arcsec. Shown are stellar loci in the size–mag plane (SEXTRACTOR quantities FLUX_RADIUS and MAG_AUTO; top panels). The top-left panel shows the stellar locus after our standard cosmic ray removal procedure, the top-right panel after we bring back stars whose cores were falsely classified as cosmic rays. The lower panels show corresponding histograms of object counts for $1.4 <$ FLUX_RADIUS $<$ 2.0 and $i' <$ 22.0. See the text for further details the text for further details.

shear estimates and the accuracy of photometric redshifts are described in detail in Heymans et al. (2012) and Hildebrandt et al. (2012). These analyses have demonstrated the robustness of our data set. Here we mainly quote the precision we were able to achieve in our astrometric and photometric calibration.

To quantify our astrometric accuracy with respect to external sources, we compare object positions in our CFHTLenS pointings with the SDSS-DR9 catalogue (see Ahn et al. 2012). Note that

Figure 6. *Stellar break* in W1p4p1 z' band (0.46 arcsec, top left), W3m2m1 *y* band (0.51 arcsec, top right), W1p4p1 *r* band (0.52 arcsec, bottom left) and W4p1p1 g' band (0.58 arcsec, bottom right); see the text for further details.

SDSS-DR918 was not used as an external astrometric catalogue for our astrometric calibration. It only became available after our data processing was completed. It is, after SDSS-DR8, the second SDSS catalogue that covers all but 10 CFHTLenS pointings. The fields without SDSS-DR9 overlap are W1p3m4, W1p4m4 and the 10W2 pointings south of −4◦ in declination (see Fig. 1). Fig. 7 summarizes our astrometric accuracy compared to the SDSS reference. We compare the position of SDSS stellar sources with $i_{SDSS} < 21$ to each pointing and filter. Object positions in our data were estimated independently for each filter in the corresponding co-added images. The star classification was taken from the SDSS catalogue. Fig. 7 shows the mean deviation (the mean is taken over all sources in all filters in a patch) of positions and the standard deviation of the positional differences. We see that the CFHTLenS data show a systematic offset in right ascension and declination of less than 0.2 arcsec in all cases. The standard deviation is uniform over all fields and its distribution peaks at about 50–70 mas for all CFHTLenS patches. If we assume that the SDSS astrometry is superior to that of 2MASS, Fig. 7 gives us a good indication on the absolute accuracy of 2MASS within CFHTLenS patches W1, W2 and W4. As discussed in Section 3.3, the higher intrinsic depth of an SDSS catalogue with respect to 2MASS does not help to constrain an astrometric solution with our setup. Therefore, the main advantage of SDSS compared to 2MASS is its increased absolute astrometric accuracy.

In Figs 8 and 9, we quantify the internal astrometric accuracy, comparing positions of sources observed in different filters of all pointings. We use objects with $i'_{\text{CHTLens}} < 21$ that are classified as stars by SEXTRACTOR (CLASS, STAR > 0.95). The sources sified as stars by SEXTRACTOR (CLASS_STAR > 0.95). The sources were extracted from the co-added images. Fig. 8 shows positional

¹⁸ SDSS-DR8 (see Aihara et al. 2011) and SDSS-DR9 are a complete reprocessing of the entire SDSS data with improved processing techniques [\(http://www.sdss3.org/dr8/](http://www.sdss3.org/dr8/) and [http://www.sdss3.org/dr9/\)](http://www.sdss3.org/dr9/). It is therefore also an independent test set for W3 which was astrometrically calibrated with SDSS-DR7.

Figure 7. Astrometric comparison with SDSS-DR9. Shown are object position comparisons between CFHTLenS sources in all pointings for the *i* filter with SDSS i_{S loan < 21 stars. The solid, dotted, short-dashed and longdashed histograms show comparisons of W1, W2, W3 and W4, respectively. See the text for further details.

Figure 8. Internal astrometric accuracy. Shown are internal astrometric positional differences between the different filters *within* individual CFHTLenS pointings. The solid, dotted, short-dashed and long-dashed histograms show comparisons of W1, W2, W3 and W4, respectively. See the text for further details.

differences *within* individual CFHTLenS pointings. We see that we cannot detect significant systematic offsets in right ascension and declination between the colours. The rms positional difference between the filters is about 30 mas. In Fig. 9 we show positional differences with sources on *different* CFHTLenS pointings. As before, we match objects regardless of their filter, but only allow associations from different, adjacent CFHTLenS pointings. We only show the W1 comparison here – results are similar for the other patches. The error parameters are comparable to the *interpointing* comparison. Absolute positional differences are evenly distributed around zero

Figure 9. Internal astrometric accuracy on overlap sources in W1. We show positional differences between object matches of CFHTLenS sources in *different*, adjacent pointings. The comparison is done in W1 across all filters. The vertical stripes in the density distribution originate from the alignment of overlap regions; see Fig. 1. The contours indicate areas of 0.7, 0.4 and 0.05 times the peak value of the point-density distribution. For clarity of the plot, only 1 point out of 100 is visualized. See the text for further details.

and the rms deviations are $\sigma(\Delta RA) = 0.030$ arcsec and $\sigma(\Delta Dec.) =$ 0.027 arcsec.

The photometric calibration of CFHTLenS is also evaluated by direct comparison to SDSS-DR9. The availability of SDSS data nearly overlapping the full CFHTLenS area allows us to obtain a comprehensive understanding of the photometric quality of our data. We would like to reiterate that the SDSS data were not used at any stage of the data calibration phase.

We compare SDSS magnitudes of stellar objects with $i_{SDSS} < 21$ with their CFHTLenS counterparts. To convert stellar CFHTLenS AB magnitudes to the SDSS system, we use the relations

 $u_{AB}^* = u_{SDSS} - 0.241(u_{SDSS} - g_{SDSS}),$ $g'_{AB} = g_{SDSS} - 0.153(g_{SDSS} - r_{SDSS}),$ $r'_{AB} = r_{SDSS} - 0.024(g_{SDSS} - r_{SDSS}),$ $y'_{AB} = i_{SDSS} + 0.003(r_{SDSS} - i_{SDSS}),$ $i_{AB} = i_{SDSS} - 0.085(r_{SDSS} - i_{SDSS}),$ $z'_{AB} = z_{SDSS} + 0.074(i_{SDSS} - z_{SDSS})$. (1)

The relations for $g'r'i'z'$ were determined within the CFHTLS-Deep
Superpova project¹⁹ the u^* transformation comes from the CFHT Supernova project;¹⁹ the u^* transformation comes from the CFHT instrument page²⁰ and the y' equation was determined within the MegaPipe project²¹ (Gwyn 2008). Magnitude comparisons on an object-by-object basis for one randomly chosen field in each patch are shown in Fig. 10. We see that the comparisons show a dispersion of about 0.03–0.06 mag. Fig. 11 shows the distribution of mean

¹⁹ See [http://www.astro.uvic.ca/pritchet/SN/Calib/ColourTerms-2006Jun19](http://www.astro.uvic.ca/pritchet/SN/Calib/ColourTerms-2006Jun19/index.html#Sec04) [/index.html#Sec04](http://www.astro.uvic.ca/pritchet/SN/Calib/ColourTerms-2006Jun19/index.html#Sec04)

²⁰ See [http://cfht.hawaii.edu/Instruments/Imaging/MegaPrime/generalinfor](http://cfht.hawaii.edu/Instruments/Imaging/MegaPrime/generalinformation.html)[mation.html](http://cfht.hawaii.edu/Instruments/Imaging/MegaPrime/generalinformation.html)

²¹ See [http://www3.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/megapipe/docs/filters.](http://www3.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/megapipe/docs/filters.html) [html](http://www3.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/megapipe/docs/filters.html)

Figure 10. Magnitude comparisons between SDSS stars with and CFHTLenS sources for the fields W1m1p2 with $x \in \{1, 2, 3, 4\}$. The solid horizontal lines indicate $\langle \Delta m \rangle$. The precise values of the mean offsets and formal standard deviations can be found in Table A1. Note that W4 and W2 are at significantly lower galactic latitude than W1 and W3; thus, the stellar density in the latter two is substantially lower.

offsets in all pointings of the W1 area. The results are similar for the other patches. The offset distribution strongly peaks below $|\Delta m|$ ≈ 0.04 for *g'*, *r'*, *i'* and *y'*. It is significantly broader in *u*^{*}, and *z'* neaks at around $\Delta m \approx -0.05$. As can be seen in Fig. 10, the relation peaks at around $\Delta m \approx -0.05$. As can be seen in Fig. 10, the relation between z'_{AB} and z_{SDSS} leads to a significant spread on an object-
by-object basis. In the cases, we observe larger deviations between by-object basis. In rare cases, we observe larger deviations between SDSS and CFHTLenS magnitudes of up to $|\Delta m| \approx 0.1$. A detailed list of the offsets for all CFHTLenS fields with SDSS overlap is given in Table A1.

Given the results from the SDSS-DR9 comparison, we summarize accuracies for the individual patches and filters in Table 2. We quote the mean of all average deviations in the individual pointings and their corresponding standard deviations. The values indicate

Figure 11. Distribution of the differences between SDSS and CFHTLenS magnitudes in W1. The abscissa of the plots shows $\Delta m = m_{\text{CFHTLenS}}$ m_{SDSS} . See the text for further details.

Table 2. Average photometric accuracies in the CFHTLenS patches.

Patch	Filter	Phot. accuracy	Patch	Filter	Phot. accuracy
W ₁	u^*	-0.034 ± 0.035	W1	i'	-0.002 ± 0.020
W ₂	u^*	$+0.034 \pm 0.031$	W ₂	ï	-0.009 ± 0.020
W ₃	u^*	$-0.045 + 0.043$	W3	i'	$+0.003 \pm 0.015$
W ₄	u^*	-0.001 ± 0.014	W4	i'	-0.003 ± 0.021
W ₁	g'	-0.007 ± 0.011	W1	v'	$+0.019 \pm 0.015$
W ₂	g'	$+0.004 \pm 0.013$	W ₂	v'	$+0.022 \pm 0.022$
W ₃	g	-0.007 ± 0.012	W ₃	\mathbf{v}'	-0.001 ± 0.022
W ₄	g	-0.002 ± 0.010	W4	\mathbf{v}'	$+0.022 \pm 0.050$
W ₁	r'	$+0.017 \pm 0.024$	W1	z'	-0.045 ± 0.018
W ₂	r	$+0.014 \pm 0.012$	W ₂	z'	-0.054 ± 0.012
W ₃	r'	$+0.022 \pm 0.014$	W3	z'	-0.036 ± 0.016
W ₄	r	$+0.014 \pm 0.006$	W4	z'	-0.030 ± 0.017

that we obtain on average a homogeneous calibration of our data. This result is confirmed by the quality of our photometric redshifts presented in Hildebrandt et al. (2012). Since then we were able to further test our photo-z estimates with new spectroscopic redshifts on a significant part of the CFHTLenS area. This additional confirmation for the robustness of our photometry is described in the next section.

5.1 Comparison of CFHTLenS photo-*z* **with spectroscopic redshifts**

The derivation of the CFHTLenS photo-z is detailed in Hildebrandt et al. (2012), where we compared the photo-z to spectroscopic redshifts (spec-z) from VIMOS VLT Deep Survey (VVDS; Le Fèvre et al. 2005), DEEP2 (Davis et al. 2007) and SDSS-DR7 on 20 of the 171 CFHTLenS fields. More spec-z have since become available through the Visible Multi-Object Spectrograph Public Extragalactic Redshift Survey (VIPERS; see Guzzo et al., in preparation).²² In this paper, we study how the CFHTLenS photo-z compare to VIPERS

²² <http://vipers.inaf.it>

Figure 12. Photo-z versus spec-z for the 22 CFHTLenS fields with VIPERS overlap. Shown are all objects with secure spec-z. No magnitude cut is applied. The contours indicate regions around 0.7, 0.4 and 0.05 times the peak value of the point-density distribution.

 $z_{\rm spe}$

Figure 13. Photo-z statistics as a function of magnitude. The top panel shows the photo-z scatter after outliers were rejected, the middle panel shows the outlier rate and the bottom panel shows the bias (outliers included; positive means photo-z's overestimate the spec-z's). Errors are purely Poissonian. Note that the errors between magnitude bins are correlated. The solid curve shows statistics for the analysis of this paper. For comparison, we also show corresponding measurement from Hildebrandt et al. (2012) (dashed curve).

on 22 additional fields independent from the 20 fields tested in Hildebrandt et al. (2012).

Fig. 12 shows a direct comparison of the CFHTLenS photo-z versus VIPERS spec-z of 18 995 objects. Note that the VIPERS spec-z catalogue is pre-selected by colour, targeting mostly objects in the range $0.5 \lesssim z \lesssim 1.2$ down to *i*^{\sim} \approx 22.5. We estimate photo-z statistics (scatter, outlier rate, bias and completeness) as a function of *i*'-band magnitude and redshift in the same way as described in Hildebrandt et al. (2012). The results are shown in Figs 13

Figure 14. Similar to Fig. 13 but here statistics are a function of photo-z. We only plot the redshift interval where VIPERS yields a sufficient number of spec-z. The solid curve shows statistics for the analysis of this paper. For comparison, we also show the corresponding measurement from Hildebrandt et al. (2012) (dashed curve).

and 14. Comparing to the performance of the CFHTLenS photo-z versus VVDS/DEEP2/SDSS spec-z, we do not find any significant differences in the magnitude range $(i' \le 22.5)$ and redshift range $(0.5 \le z \le 1.2)$ where VIPERS spec-z are available $(0.5 \lesssim z \lesssim 1.2)$, where VIPERS spec-z are available.
This test suggests that the photo-z accuracy (and b

This test suggests that the photo- z accuracy (and hence also the photometry) is stable over the survey area, beyond the fields that could be tested with the original spec-z catalogues. Having such a successful blind test – a posteriori – is a strong argument for the stability of our global photometry, and confirms that the photo-z statistics presented in Hildebrandt et al. (2012) can be assumed for the whole survey with a greater degree of confidence.

5.2 Galaxy correlation functions on large angular scales

As a further test for the photometric homogeneity of our data beyond individual pointings, we investigate the galaxy correlation function out to large angular scales. The behaviour of the large-scale galaxy angular correlation function, $w(\theta)$, is a sensitive diagnostic test of large-scale systematic photometric gradients in an imaging data set. Such photometric gradients would cause systematic density variations in a source sample selected above a given flux threshold. Our correlation analysis compares the actual galaxy positions against a randomly generated, uniformly distributed source distribution. Hereby, the random catalogue precisely follows the geometry that is available to objects in the data, i.e. taking into account our image masks. Therefore, any photometric gradient will result in an excess of signal in the large-scale $w(\theta)$ such that it does not asymptote to zero. In contrast to the tests described above, we here use our patch-wide science object catalogues described in Hildebrandt et al. (2012) and Appendix C. We use all galaxies down to $i' =$ 22, which results in the following sample sizes: 656 998 galaxies in W1, 217 359 in W2, 483 333 in W3 and 189 209 in W4. The random comparison catalogues in each patch have four times the corresponding object count.

We measure $w(\theta)$ for all four CFHTLenS regions in 30 logarithmic angular bins between 0.003 and $3°$ with the Landy & Szalay
(1993) estimator We restrict the sample to objects with star-galaxy (1993) estimator. We restrict the sample to objects with star–galaxy

Figure 15. Combined angular galaxy correlation functions for CFHTLenS patches W1 to W4. The solid lines show theoretical predictions; see the text for further details.

classifier star_flag = 0 and MASK = 0 (see Appendix C), and consider three magnitude thresholds $i' < (20, 21, 22)$. The integral
constraint correction is applied to the correlation functions. We deconstraint correction is applied to the correlation functions. We determine the errors in the measurement using jack-knife re-sampling. The jack-knife samples are extended across all four regions such that each sample has a characteristic size of 3◦; 54 jack-knife samples are used in total. We note that the measurements in the different CFHTLenS regions produce consistent results within the expectation of cosmic variance, with the dispersion between the regions becoming minuscule at small angular scales.

The combined correlation function measurements of the four patches are plotted in Fig. 15 and compared to the predictions of a Λ cold dark matter cosmological model following Smith et al. (2003). This prediction is generated from a CAMB (see Lewis, Challinor $&$ Lasenby 2000) + HALOFIT non-linear power spectrum (produced using cosmological parameters consistent with the latest CMB measurements), combined with galaxy redshift distributions produced by stacking the photometric redshift probability distributions at each magnitude threshold, and assuming a linear galaxy bias factor *b* ∼ 1.2. The measurements are consistent with the model at large scales, and tend to zero there, revealing no evidence for systematic photometric gradients in the sample. The model is not expected to be a good match to the data at scales below $1 \text{ Mpc} h_{72}^{-1}$,²³ where
non-linear and halo model effects become important non-linear and halo model effects become important.

We stress that we present this analysis primarily to further strengthen confidence in the integrity of our photometric catalogues. We do not want to present an in-depth investigation of the angular galaxy correlation function or to interpret it scientifically. This will be done in Bonnett et al. (in preparation).

6 RELEASED DATA PRODUCTS

In the spirit of the CFHTLS, we make all data used for scientific exploitation by the CFHTLenS team available to the

²³ 1 Mpc h_{72}^{-1} subtends about 0.04 at the median redshift ($z_{\text{med}} \approx 0.7$) of CEHTL enS CFHTLenS.

astronomical community. The released data package includes the following.

(i) The co-added CFHTLenS pixel data products consisting of primary science data, weight and flag maps, sum frames and image masks. All these products are introduced and described in Section 3.4. Important details for potential users are provided in Appendix B.

(ii) The CFHTLenS source catalogues with all relevant photoz and lensing/shear quantities. The creation of these catalogues is described in Hildebrandt et al. (2012) and Miller et al. (2013). The catalogue entries are described in Appendix C.

The data are made available by CADC through a web interface and can be found at [http://www.cadc-ccda.hia-iha.nrc-cnrc.](http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/CFHTLens/query.html) [gc.ca/community/CFHTLens/query.html.](http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/CFHTLens/query.html) The interface allows users to retrieve image pixel data on a pointing/filter basis. The catalogues can be accessed with a sky-coordinate query form with filter options on all catalogue entries.

7 CONCLUSIONS

We have presented the CFHTLenS data products that originate from the CFHTLS-Wide survey. CFHTLS-Wide was specifically designed as a weak lensing survey providing deep, high-quality optical data in five passbands. Prior to the scientific exploitation of the data, the CFHTLenS collaboration had the objective to develop and to thoroughly verify all necessary algorithms and tools in order to fully exploit the survey. This development includes numerous refinements to existing data processing techniques, in particular an optimal treatment in the astrometric and photometric calibration phase. Another important upgrade of our analysis was to develop an algorithm to nearly automatically perform the important image masking task. Hitherto, it has mainly been performed manually. It is important to stress that specific, high-precision scientific applications such as our weak lensing analyses generally require very specific data processing steps. These often tend to be in conflict with a *general-purpose* data set which needs to fulfil the requirements of diverse scientific applications. Where necessary, our data processing was heavily specialized to analyse small and faint background sources that are essential for all weak lensing studies. This affects for instance our sky-background subtraction which aims for a *local* sky background as flat as possible on small angular scales. Furthermore, our treatment of cosmic rays has been optimized for a robust identification of cosmic ray hits on the basis of individual images. This was crucial for the LENSFIT shear pipeline which entirely operates on single frames instead of the co-added images. As described in Section 4, our current implementation leads to a strong incompleteness of stellar counts at faint magnitudes. For this reason, the CFHTLenS data are complementary to other publicly released versions of the CFHTLS-Wide survey.²⁴

We have demonstrated that we are able to produce a homogeneous and high-quality data set suitable for weak lensing studies with photometric redshift estimates. Our external astrometric accuracy with respect to SDSS data is around 60–70 mas, and the internal alignment in all filters is around 30 mas. Our average photometric calibration shows a dispersion with respect to SDSS of the order of 0.01–0.03 mag for g' , r' , i' and z' and about 0.04 mag

 24 The CFHTLS releases of Terapix (see terapix.iap.fr) and the MegaPipe effort (see Gwyn 2008) can be obtained at [http://www3.cadc-ccda.](http://www3.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/cfht/cfhtls_info.html) [hia-iha.nrc-cnrc.gc.ca/cfht/cfhtls_info.html.](http://www3.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/cfht/cfhtls_info.html)

for *u*∗. We show in Heymans et al. (2012), Miller et al. (2013) and Hildebrandt et al. (2012) that our data have the necessary quality to fully exploit the scientific potential of a 154 deg² weak lensing survey.

The newly available SDSS-DR9 data, covering almost the complete CFHTLenS area, will allow us to further refine our algorithms and procedures in the future, especially increasing the quality of our photometry. This will be particularly useful in preparation for the next generation of weak lensing surveys that will cover substantial parts of the sky, such as the 1500 deg^2 Kilo-Degree Survey²⁵ (de Jong et al. 2012) or the 5000 deg² Dark Energy Survey²⁶ (Mohr et al. 2012). For these surveys, the accuracy of current algorithms certainly needs to be further improved to exploit their full scientific potential and to be not dominated by residual systematics.

In the hope that we will trigger a variety of new developments and follow-up studies with the CFHTLenS products, we make the complete data set, consisting of pixel data and object catalogues with all relevant lensing and photo-z quantities, publicly available via CADC.

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²⁵ http://kids.strw.leidenuniv.nl/

²⁶ <http://www.darkenergysurvey.org/>

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APPENDIX A: CFHTLENS POINTING QUALITY INFORMATION

In Table A1, we provide detailed information about the characteristics of all CFHTLenS fields. It contains the effective area of each field after image masking $(MASK = 0$ areas; see Section 3.4), the number of individual images contributing to each stack, the total exposure time, the limiting magnitude as defined in Section 2, magnitude comparisons with SDSS as described in Section 5, the measured image seeing and special comments. We note again that

the magnitude comparison is based on object catalogues extracted from each individual CFHTLenS pointing. The magnitude used for the comparison is the SEXTRACTOR quantity MAG_AUTO for all filters. We do not show direct magnitude comparisons with the CFHTLenS catalogues described in Appendix C. We have verified that differences of the MAG_x with $x \in \{u, g, r, i, y, z\}$ quantity in the CFHTLenS catalogues are close to the values quoted here.

In the comments column of Table A1 we use the following abbreviations.

(i) no ch. XX: the stack contains no data around chip position(s) XX. We number the MegaPrime mosaic chip from left to right and from bottom to top. The lower-left (east-south) chip has number 1, the lower-right (west-south) chip number 9 and the upper-right (west-north) chip number 36. Note that this labelling scheme differs from that used at CFHT.

(ii) obv. st. break: the stellar locus in a size versus magnitude diagram shows a clear *stellar break* as discussed in Section 4. The judgement was done on a subjective basis by visually inspecting FLUX_RADIUS versus MAG_AUTO diagrams for all pointings and filters.

(iii) WL pass: the field passes the CFHTLenS *Weak Lensing Field Selection* as described in section 4.2 of Heymans et al. (2012). For each field, the star–galaxy shape correlation function is measured and compared to the levels of noise expected from simulated data in the absence of systematic errors. We find that 25 per cent of the fields have a significant star–galaxy correlation signal and reject those fields from our analysis. As shown in fig. 5 of Heymans et al. (2012), there is no clear indication of any particular observing condition causing this systematic error, and we refer the reader to section 4.3 of Heymans et al. (2012) for a more detailed discussion of this analysis.

Note that this paper only contains an example table with entries for four CFHTLenS patches, W1m0m0, W2m0m0, W3m0m0 and W4m0m0. The complete table is available at MNRAS as online material.

APPENDIX B: CFHTLENS IMAGING PRODUCTS

The CFHTLenS imaging data release contains the essential products after the co-addition and masking phase (see Section 3.4). The package consists of (1) the primary science pixel data from all pointings for all available filters. (2) Weight maps characterizing the sky-noise properties in each pixel of the primary science data. The weights contain *relative* weights of the pixels in the science data. The SEXTRACTOR WEIGHT_TYPE to use for object analysis is MAP_WEIGHT. (3) A flag image which has a 0 where the weight is unequal to zero and a 1 where the weight is zero, i.e. a 1 indicates a pixel in the co-added science image to which none of the single frames contributed. (4) *sum* images are integer pixel data whose pixel value corresponds to the number of input images contributing to the corresponding pixel of the science data. (5) *mask* images encoding the results of our masking procedures. Note that we do not officially release any products from the eight W2 pointings with incomplete colour coverage; see Fig. 1. The CFHTLenS team only processed these pointings up to the image co-addition phase but did not create object catalogues for these fields. Interested readers can obtain imaging data products of these fields (except mask files) by request to the authors.

All data are self-contained to easily allow further processing. All necessary information to relate image pixel positions to sky

Table A1. CFHTLenS data quality overview. Magnitude offsets are given as $\Delta m = m$ CFHTLenS − m_{SDSS} . See the text for more details. The complete table for all CFHTLenS fields and filters is available online at the MNRAS journal web page.

Field/area (sq. deg.)	Filter	N	Expos. time (s)	m_{lim} (AB mag)	Sloan $\Delta m \times 100$	Seeing (arcsec)	Comments
W1m0m0	u^*	5	3000.26	25.17	-6.8 ± 4.0	0.78	
(0.76)	g'	5	2500.37	25.44	-1.7 ± 2.3	0.78	
	r'	$\overline{4}$	2000.34	25.00	-0.5 ± 3.1	0.64	
	i'	8	4920.69	24.54	-0.3 ± 3.3	0.63	WL pass
	z'	6	3600.46	23.17	-2.9 ± 4.9	0.92	
W2m0m0	u^*	6	3600.31	25.34		0.89	
(0.65)	g'	6	3000.56	25.76		0.84	
	r'	$\overline{4}$	2000.40	24.89		0.68	Obv. st. break
	i'	τ	4305.63	24.76		0.71	WL pass
	z'	7	4200.41	23.56		0.86	
W3m0m0	u^*	5	3000.97	25.02	-0.8 ± 3.8	0.97	
(0.80)	g^{\prime}	5	2500.83	25.53	0.2 ± 2.8	0.94	
	r'	$\overline{4}$	2000.73	24.77	1.2 ± 2.3	0.87	
	i'	7	4341.33	24.41	-0.8 ± 2.7	0.94	
	z'	5	3000.97	23.12	-3.5 ± 4.8	0.76	
W4m0m0	u^*	5	3000.26	25.15	0.8 ± 3.6	1.03	
(0.79)	g'	5	2500.40	25.48	0.1 ± 2.1	0.78	
	r'	5	2500.37	24.80	0.5 ± 2.3	0.63	Obv. st. break
	i'	τ	4305.65	24.57	-0.4 ± 3.0	0.71	Obv. st. break
	z'	10	6000.74	23.72	-2.6 ± 4.1	0.67	Obv. st. break

Table B1. Description of important CFHTLenS FITS image header keywords.

coordinates and flux values to apparent magnitudes is provided in the form of FITS image header keywords. Astrometric header items follow standard world coordinate system descriptions as described in Greisen & Calabretta (2002). The essential header keywords to extract photometric information are summarized in Table B1.

To reject obviously problematic sources from an object catalogue extracted from CFHTLenS images, everything that contains pixels that have a 1 in the flag should be removed. A much more sophisticated and fine-tuned catalogue cleaning can be done with our mask files. It encodes areas from our masking procedures (see Section 3.4) as well as information from all the flag images of all filters. The coding of the pixel values in this image is given in Table B2. The primary reference of our masking procedures is the lensing band, i.e. the *i*'-band or *y*'-band observation. In particular, features not common to all filters (e.g. asteroid tracks) **Table B2.** Description of values in CFHTLenS masking data. Note that an actual pixel in a mask can be a sum of listed values; see the text for further details.

are ensured to be masked only in these passbands. We first mask stars brighter than m_{GSC} < 11^{27} with a wide mask that encompasses the stellar halo and prominent diffraction spikes. We empirically determined that for our CFHTLenS observations, stars with

 27 Objects that need to be masked are identified primarily with the Guide Star Catalogues 1 and 2 (see e.g. Lasker et al. 2008).

 m_{GSC} < 10.35 should be masked in any case while many stellar haloes in the range $11.0 \leq m_{GSC} \leq 10.35$ are only barely visible. In obvious cases, the corresponding mask was removed during our manual pass through all image masks. Remaining stars down to m_{GSC} < 17.5 are surrounded with a template that is scaled with magnitude. In addition, we independently mask areas for the four filters *u*∗, *g* ,*r* and *i* whose object density distribution differs significantly from the mean of the one square degree pointing. We found this to effectively catch areas around large extended objects that we want to exclude in our shear/lensing experiments. Rich galaxy clusters that have been masked by this procedure were again unmasked during the manual verification phase. The precise procedures to obtain the masks are described in Erben et al. (2009). All science analyses of the CFHTLenS team are performed with sources having a mask value of <1. Details are given in the corresponding science papers. When using SEXTRACTOR the flagging or masking information can be straightforwardly transferred to an object catalogue by using the corresponding images as *external flags*.

We note that we do not release sky-subtracted single-frame data products for the lensing bands. These data form the basis for our shear analyses with LENSFIT (see Miller et al. 2013). The data volume of these products is very large and they are of interest for a few groups only. They can be obtained by request to the authors. The same applies for the PSF homogenized versions of the co-added images which were used to estimate object colours for our photo-z estimates.

APPENDIX C: CFHTLENS CATALOGUE PRODUCTS

The CADC data release interface²⁸ allows users to query and retrieve the CFHTLenS catalogue that our team is using for all analyses. In this section we briefly summarize the catalogue creation procedures and we explain all relevant catalogue entries.

The catalogue is created starting from the co-added CFHTLenS images (see Section 3.4). In short, we perform the following steps to create catalogues on a pointing basis.

(i) From an initial SEXTRACTOR source list, we extracted catalogues of stellar sources for each pointing in the lensing band. To have a high-confidence catalogue for the crucial steps of PSF mapping and PSF homogenization, this step was performed manually with the help of stellar locus diagrams.

(ii) All science images from a CFHTLenS pointing were convolved to achieve a uniform Gaussian PSF over the five filters. The width of the resulting Gaussian PSF is determined by the worst image quality amongst the five filters. This step yields new versions of the co-added data which are subsequently used to estimate robust galaxy colours (Hildebrandt et al. 2012).

(iii) SEXTRACTOR is run for six times in the dual-image mode. The detection image is always the unconvolved lensing band image, and the measurement images are the Gaussianized images in the five bands and – in the sixth run – the unconvolved lensing band image. This last run is performed to obtain total magnitudes (SEXTRACTOR quantity MAG_AUTO; Kron 1980) in the lensing band, whereas the first five runs yield accurate colours based on isophotal magnitudes.

(iv) We add a position-dependent estimate for the limiting magnitude to each object. This is done with the help of SEXTRACTOR rms check images, which contain an estimate of the sky-background

²⁸ Please visit [http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/](http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/CFHTLens/query.html) [CFHTLens/query.html](http://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/community/CFHTLens/query.html)

variation on each pixel position. Limiting magnitudes are estimated within the seeing disc as described in Hildebrandt et al. (2012).

(v) Galactic extinction values on each object position are added based on the Schlegel, Finkbeiner & Davis (1998) dust maps.

(vi) The estimated total magnitudes in the lensing band (see above) are combined with the colour estimates, the limiting magnitudes (to decide whether an object is detected in a given band) and the extinction values to yield estimates of the total magnitudes in the other bands. This procedure assumes that there are no colour gradients in the objects. For galaxies with colour gradients, the total magnitudes in the $u^*g'r'z'$ bands might be biased and only the lensing hand total magnitudes are reliable lensing band total magnitudes are reliable.

(vii) A mask column based on the final, eye-balled and modified masks (see Section 3.4) is added to the object entries.

(viii) We use the Bayesian Photometric Redshift (BPZ) code (Benitez 2000) to estimate photo-z. Instead of the standard template set provided by BPZ, we use a recalibrated one described in Capak (2004).

(ix) Absolute rest-frame magnitudes in the MegaPrime filters as well as stellar masses (see Velander et al. 2013, for details) are added based on the BPZ photo-^z estimate and a best-fitting template from the Bruzual & Charlot (2003) library. This step is performed keeping the redshift fixed using the LEPHARE code (Arnouts et al. 2002) and the Ilbert et al. (2010) technique.

(x) From each CFHTLenS pointing catalogue, we cut away overlap regions with neighbouring pointings. This avoids issues with multiple entries for a specific source when the pointing-based catalogues are merged to a *patch-wide* source list. Areas that are cut out in this way are specifically marked in our mask files with a value of 8192; see Table B2.

The last step concludes the estimation of all photometry related quantities in the CFHTLenS catalogues. Important additional details of the photometric catalogue creation can be found in Hildebrandt et al. (2012).

The star and galaxy catalogues were then passed to the LENSFIT shear analysis of the individual exposures as described by Miller et al. (2013) and Heymans et al. (2012).

Table C1 lists all relevant catalogue entries that can be retrieved from the CADC interface. We list the column name, a short description, the software to estimate the quantity and the units. Most quantities refer to the lensing band that served as the detection image. If a quantity relates to another band, this is indicated directly in the quantity names with an _x where x is either [*ugriyz*].

In the following, we give additional information on certain columns in the catalogue.

(i) field: the CFHTLenS string identifier such as W1m0m0.

(ii) MASK: the mask column as described in Table B2. If MASK $>$ 0, the object centre lies within a mask. Objects with MASK ≤ 1 can safely be used for most scientific purposes. Objects with $MASK > 1$ have been removed from the released catalogues.

(iii) T_B: BPZ spectral type. $1 =$ CWW-Ell, $2 =$ CWW-Sbc, $3 =$ CWW-Scd, $4 =$ CWW-Im, $5 =$ KIN-SB3, $6 =$ KIN-SB2. Note that the templates are interpolated; hence, fractional types occur.

(iv) NBPZ_FILT, NBPZ_FLAGFILT, NBPZ_NONDETFILT: the number of filters in which an object has *reliable photometry* (NBPZ_FILT), i.e. magnitude errors <1 mag and objects brighter than the limiting magnitude, number of filters in which an object has formal magnitude errors of 1 mag or larger (NBPZ_FLAGFILT) and number of filters in which an object is fainter than the formal limiting magnitude (NBPZ_NONDETFILT). If an object would fall

*^a*Our centroid position estimates that Xpos and Ypos originate from the SEXTRACTOR X_IMAGE and Y_IMAGE parameters.

*b*In SEXTRACTOR V2.4.6, the definition of the quantity THETA_J2000 was changed and the sign flipped (Bertin, private communication). Because the CFHTLenS catalogues were extracted with an older version, users should be aware of this if they produce new source lists from the released CFHTLenS data.

into FLAGFILT as well as NONDETFILT, it is listed under FLAGFILT. Magnitude errors refer to MAG_ISO.

(v) BPZ_FILT, BPZ_FLAGFILT, BPZ_NONDETFILT: these keys contain a binary encoding to identify filters with problematic photometric properties for photo-z estimation. Filter *^u*[∗] is assigned a $1', g' = 2', r' = 4', i'/y' = 3'$ and $z' = 16'$. The keys BPZ_FILT,

RPZ, FLACELLT, and RPZ, NONDETELLT, represent the sums of the BPZ_FLAGFILT and BPZ_NONDETFILT represent the sums of the filters fulfilling the criteria detailed for NBPZ_FILT, etc.

(vi) PZ_full: this is the full photometric redshift probability distribution $P(z)$ to $z = 3.5$. There are 70 columns sampling $P(z)$ at intervals of $dz = 0.05$. The first bin is centred at $z = 0.025$. Note that these 70 columns do not always sum to 1. There is a final bin not included in the catalogues with $z > 3.5$ that, in a small number of cases, has non-zero probability. In CFHTLenS analysis, we set a hard prior of a zero probability past $z > 3.5$, which corresponds to normalizing each $P(z)$ to 1. For future flexibility however, we do not impose this normalization on the catalogue, leaving it to the user to apply.

(vii) star_flag: stars and galaxies are separated using a combination of size, lensing band magnitude and colour information. For $i' < 21$, all objects with size smaller than the PSF are classified as
stars. For $i' > 23$, all objects are classified as galaxies. In the range stars. For *i'* > 23, all objects are classified as galaxies. In the range
21 < *i'* < 23, a star is defined as size < PSE and x^2 < 2.0 x^2 $21 < i' < 23$, a star is defined as size \lt PSF and $\chi^2_{\text{star}} < 2.0 \chi^2_{\text{gal}}$, with χ^2 the heat fitting χ^2 from the gelacy and star libraries given with χ^2 the best-fitting χ^2 from the galaxy and star libraries given by LEPHARE.

(viii) $MAG_LIM_{augriyz}$: these are 1σ limiting magnitudes measured in a circular aperture with a diameter of $2 \times FWHM$, where FWHM is the seeing in this band, i.e. full width at halfmaximum (see SEEING keyword in the image header).

(ix) weight: the LENSFIT inverse-variance weight to be used in the shear measurement for each galaxy as given by equation 8 of Miller et al. (2013).

(x) fitclass: object classification as returned by LENSFIT. Possible classification values are as follows:

- 0 galaxy
- 1 star
- −1 no fit attempted: no useable data

−2 no fit attempted: blended or com
- -2 no fit attempted: blended or complex object
 -3 no fit attempted: miscellaneous reason
- -3 no fit attempted: miscellaneous reason
-4 had fit: x^2 exceeds the critical value
- bad fit: χ^2 exceeds the critical value

(xi) scalelength: LENSFIT galaxy model scalelength.

(xii) bulge-fraction: LENSFIT galaxy model bulge fraction, *B*/*T*. The galaxy model disc fraction is $1 - B/T$.

(xiii) model-flux: LENSFIT galaxy model total flux, in calibrated CCD data units.

(xiv) SNratio: LENSFIT signal-to-noise ratio of the object, measured within a limiting isophote 2σ above the noise.

(xv) PSF-e1, PSF-e2: LENSFIT mean of the PSF ellipticity values measured on each exposure at the location of the galaxy. PSF ellipticities are derived from the PSF model at the location of each galaxy and are top-hat weighted with a radius of 8 pixels.

(xvi) PSF-Strehl-ratio: mean of a set of 'pseudo-Strehl ratio' values for the PSF model calculated on each exposure. The pseudo-Strehl ratio is defined as the fraction of light in the PSF model that falls into the central pixel, and is a measure of the sharpness of the PSF.

(xvii) e1, e2: LENSFIT raw uncalibrated expectation values of galaxy ellipticity, from the marginalized galaxy ellipticity likelihood surface, to be used for shear measurement. We strongly urge the user not to use these raw uncalibrated ellipticity values blindly in a lensing analysis. Any shear measurement must measure weighted averages using the LENSFIT weight. An additive c2 calibration correction must be subtracted from the e2 component. In addition, a multiplicative shear calibration correction m must be applied. Note that it is incorrect to apply this multiplicative correction on an object-by-object basis. Instead, this calibration correction must be applied as an ensemble average [see equations 15– 17 of Miller et al. (2013) and section 4.1 of Heymans et al. (2012) for a summary of the required calibration corrections]. Finally, for any study that uses a shear two-point correlation function, only the fields that pass the systematics tests of Heymans et al. (2012) can be used. For other studies, such as galaxy–galaxy lensing or cluster studies, we recommend that the measurement is made and compared for the full data set and the 75 per cent of the data which pass the field selection. In the galaxy–galaxy lensing analysis of Velander et al. (2013), we find no difference between these two results. We also note that e2 is defined relative to a decreasing RA such that the user may need to multiply e2 by -1 when defining angles in the RA/Dec. reference frame (see Kilbinger et al. 2013 for a discussion on calculating angles on a sphere).

(xviii) n-exposures-used: the number of individual exposures used by LENSFIT for this galaxy.

(xix) $PSF-e<1$, $2>$ - $exp< i>$: the LENSFIT PSF model ellipticity (top-hat weighted as above) on each exposure i at the location of the galaxy. An entry of −99 indicates that the object is either unobserved in the image (i.e. a chip gap or, owing to the dithers, the object is off the edge of the image), or it indicates that the exposure does not exist. The majority of CFHTLenS lensing band

observations have 7 exposures, but some have up to 15; hence, there are 15 entries for each object.

(xx) c2: LENSFIT additive calibration correction from equation 19 of Heymans et al. (2012).

(xxi) m: LENSFIT multiplicative calibration correction from equation 14 of Miller et al. (2013).

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Table A1. CFHTLenS data quality overview.

[\(http://mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/](http://mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stt928/-/DC1) [stt928/-/DC1\)](http://mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stt928/-/DC1).

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