Dark energy survey year 3 results: weak lensing shape catalogue

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ABSTRACT

We present and characterize the galaxy shape catalogue from the first 3 yr of Dark Energy Survey (DES) observations, over an effective area of 4143 deg2 of the southern sky. We describe our data analysis process and our self-calibrating shear measurement pipeline METACALIBRATION, which builds and improves upon the pipeline used in the DES Year 1 analysis in several aspects. The DES Year 3 weak-lensing shape catalogue consists of 100 204 026 galaxies, measured in the riz bands, resulting in a weighted source number density of \( n_{\text{eff}} = 5.59 \, \text{gal arcmin}^{-2} \) and corresponding shape noise \( \sigma_e = 0.261 \). We perform a battery of internal null tests on the catalogue, including tests on systematics related to the point spread function (PSF) modelling, spurious catalogue B-mode signals, catalogue contamination, and galaxy properties.

Key words: gravitational lensing: weak – methods: data analysis – techniques: image processing – catalogues – surveys – cosmology: observations.

1 INTRODUCTION

The measurement of weak gravitational lensing is an important component for constraining dark energy with current and planned imaging surveys (e.g. Kuijken et al. 2015; Takada 2010; The Dark Energy Survey Collaboration 2005; Ivezić et al. 2008; Laureijs et al. 2011; Spergel et al. 2015). For the Dark Energy Survey (The Dark Energy Survey Collaboration 2005; Flaugher et al. 2015; Lahav et al. 2020), weak lensing is one of four ‘key probes’, the others being galaxy angular clustering, galaxy cluster abundances, and type Ia supernovae distances. With these combined probes, DES will constrain cosmological parameters such as the dark energy equation of state parameter \( w \) with high precision. The goal of this work is to present empirical tests of the weak lensing shear measurements performed on the DES first 3 yr (Y3) data set (DES Y3) in order to assess systematic errors that may degrade this precision.

Weak gravitational lensing is the deflection of light, as it passes by mass concentrations in the universe (Schneider, Ehlers & Falco 1992). The distant objects observed in our images appear in a different location than they would had their light passed through a homogeneous universe. This deflection can be inferred only in the rare cases that the unperturbed light path is known, for example in strong lens systems with multiple images of the source (Walsh, Carswell & Weymann 1979). There is a higher order effect that can be inferred without such knowledge: the light deflections differ slightly across the galaxy...
image, resulting in a small distortion of its shape. This distortion induces an ellipticity that is directly related to the mass concentrations that caused the deflections. This weaker ‘shear’ effect results in a departure from isotropy in the orientations of galaxies that is spatially coherent: the ellipticities of galaxies become correlated on the sky (see e.g. Bartelmann & Schneider 2001, and references therein).

Because the shear is directly related to the lensing mass, the effect can be cleanly predicted given an accurate model of the mass concentrations. In turn, the distribution of matter in the universe inferred by modelling the shear signal depends sensitively on the cosmological parameters, such as the mass density \( \rho_m \) and the equation of state of dark energy (Hoekstra & Jain 2008).

In the past decades a large variety of methods to infer the value of the shear field have been developed. Many of them use galaxy ellipticities as a proxy of the shear field, which usually involves assigning a set of numbers to each galaxy describing the observed galaxy light profile, once having assumed a galaxy model. In order to infer the shear from measured ellipticities, one must therefore understand how the intrinsic ellipticities of galaxies are modified by the galaxy light profile, once having assumed a galaxy model. In order to infer the shear from measured ellipticities, one must therefore understand how the intrinsic ellipticities of galaxies are modified by gravitational shear, as well as other effects such as the point spread function (PSF) of the atmosphere, telescope, and detector (Bernstein & Jarvis 2002). In addition, there are often biases present in the determination of the shape itself due to noise rectification or model misspecification (Hirata et al. 2004; Bernstein 2010; Melchior & Viola 2012; Refregier et al. 2012). We note that there exist methods to infer the shear field that do not require a per-galaxy shape estimate, which allows to avoid model biases [e.g. Schneider et al. 2015, or the Bayesian Fourier Domain (BFD) algorithm proposed by Bernstein et al. 2016]. None of these methods are considered in this work, but we are planning to implement BFD in future DES releases.

We can generally divide biases in the shear determination into two broad categories: additive and multiplicative biases. Following standard notation (Heymans et al. 2006; Mandelbaum et al. 2014), we can write an estimate of the two-component shear as

\[
\gamma^{\text{est}} = m \gamma + c. \tag{1}
\]

where \( \gamma^{\text{est}} \) is a biased estimate of the true shear \( \gamma \). We call \( m \) the multiplicative and \( c \) the additive, or shear independent bias.

These biases can arise from a number of different causes. PSF-misestimation can contribute to both multiplicative and additive biases: if the size of the PSF is misestimated, a multiplicative bias will occur. If the ellipticity of the PSF is misestimated, an additive bias will occur that is related to the PSF orientation. Another cause of multiplicative bias is calibration errors in the shear estimation algorithm itself, the method for converting an ensemble of ellipticity measurements into an estimate of a shear signal. This can occur for a number of reasons, for example if the shear is not accurately inferred from the observed shapes due to aforementioned modelling errors or noise effects, or if any applied empirical or simulation based corrections have limited accuracy. In addition, selection and detection effects can induce significant shear-dependent or PSF-dependent biases (Kaiser 2000; Bernstein & Jarvis 2002; Bernstein et al. 2016; Hoekstra, Viola & Herbonnet 2017; Fenech Conti et al. 2017; Sheldon & Huff 2017). One noticeable example is the case of blended galaxies, where one single detection is actually associated to multiple, unresolved galaxies (Sheldon et al. 2019; MacCrann et al. 2020): in this case, the image pixels contain light from multiple sources, and if the shear estimation pipeline is not able to account for this effect, the shear measurement will be biased.

In this paper, we present the weak lensing shape catalogue measured in DES Y3 imaging data, and perform empirical tests of the catalogue in order to assess potential biases. Our primary tool is the ‘null test’: we generate measurements that should yield zero signal in the absence of biases in the shape catalogue. For example, if our PSF modelling is accurate we should detect no correlation between object ellipticities and PSF ellipticities. Similarly, we should see no correlation between object ellipticities and unrelated quantities such as the location of an object’s image within the focal plane or the observing conditions.

This work is complemented by two other papers. The first one describes in more depth the PSF modelling used in the DES Y3 analysis (Jarvis et al. 2020) and presents a number of diagnostic tests that are independent of the shape catalogue. The second work (MacCrann et al. 2020) describes the suite of image simulations used to provide the overall calibration of the catalogue. Indeed, some biases are difficult to test empirically due to the lack of an absolute calibration source for shear. Comparing subsamples of the data can reveal relative calibration biases between subsamples (Becker et al. 2016; Troxel et al. 2018), although the different selection biases affecting the subsamples can severely hamper the interpretation of the tests (e.g. Mandelbaum 2018; but see Amon et al. 2018). For tests of the absolute calibration, we therefore rely on simulations (MacCrann et al. 2020).

The specific method we employ for shear estimation in DES Y3 is METACALIBRATION\(^1\) (Huff & Mandelbaum 2017; Sheldon & Huff 2017). This method is known to be unbiased for isolated galaxy images in the limit of weak shear and in the case of perfect knowledge of the PSF. METACALIBRATION empirically corrects for noise, modelling, and selection biases (Sheldon & Huff 2017). However, METACALIBRATION can suffer a bias due to some of the effects mentioned above, for example PSF misestimation, and we test such biases in this work. The blending of galaxy images produces a calibration bias that is not addressed by the METACALIBRATION implementation used for DES Y3, and which is large enough that cannot be ignored for the DES Y3 analysis. In future releases, we will apply empirical corrections using the METADETECTION method presented in Sheldon et al. (2019). For DES Y3, we instead rely on the aforementioned simulations to derive a correction.

Contrary to the DES Y1 analysis where two different shape catalogues were produced with two different pipelines (Zuntz, Sheldon et al. 2018, hereafter Z18), we only rely on one shape catalogue in the DES Y3 analysis. Despite the fact that having two different catalogues in the DES Y1 analysis increased our confidence in the robustness of the catalogues calibration, the DES Y3 shape catalogue is backed up by a much more powerful and accurate suite of image simulations (MacCrann et al. 2020) compared to those used in the DES Y1 analysis. These image simulations replicate with high fidelity the features and properties of the DES Y3 shape catalogue, making us confident of the catalogue calibration.

The outline of the paper is as follows. In Section 2, we outline the new observations used in the DES Y3 analysis, and present improvements compared to DES Y1 observations. Updates concerning PSF modelling and PSF estimation are presented in Section 3. In Section 4, we discuss a few technical aspects of the METACALIBRATION algorithm implemented in the DES Y3 analysis. In Section 5, we discuss systematic tests associated to the PSF modelling, and in Section 6, we present null tests of the shape catalogue, including shear variations in focal plane coordinates (Section 6.1), tangential

\(^1\)In particular, we used the following packages:

(i) ngmix: v1.0.0, https://github.com/esheldon/ngmix
(ii) ngmixer: v0.9.6, https://github.com/esheldon/ngmixer
shear around field centres (Section 6.2), stellar contamination of the catalogue (Section 6.3), B-modes tests (Section 6.4), galaxy properties and observing conditions tests (Section 6.5). In Section 7, we summarize our results. Last, Appendix A lays out a generalization of the METACALIBRATION calibration for shear two-point correlation functions, and Appendix B provides more details on the star-galaxy separation algorithm implemented for the stellar contamination test.

2 DATA

2.1 New observations and footprint

The DES Y3 data represent a significant increase in total area compared to the Y1 data, with a similar depth. Slightly modified settings of the DES pipeline processing have lowered the threshold for detection (Sevilla-Noarbe et al. 2020), enabling an increase in the number of objects, more than expected from the increased area and depth alone. The effective area of the wide survey with observations in the griz bands, after masking for foregrounds and other problematic regions, is ~4143 deg², compared to the ~1321 deg² for the Y1 cosmic shear results (Troxel et al. 2018). The area coverage is shown in Fig. 1. Object selection additionally required that the object belonged to the Gold catalogue (Sevilla-Noarbe et al. 2020), that it was not marked as ‘anomalous’ and that it was successfully measured and where necessary, deblended by the multi-object fitting code, which simultaneously fits blended groups or isolated objects in the full multi-epoch, multiband data set (Sevilla-Noarbe et al. 2020). This resulted in a final catalogue of 326 049 983 objects, a net improvement with respect to the ~137 million objects detected in the Y1 catalogue (Drlica-Wagner et al. 2018). For weak lensing, further cuts were performed using quantities measured as part of the METACALIBRATION procedure. For details, see Section 4.2.

The Y3 data set includes other improvements, such as ~0.003 mag photometric accuracy, a better catalogue for astrometric calibration (2MASS; Skrutskie et al. 2006), better object flagging in the coadded catalogues using the IMAFLAGS_ISO flag as described in Morgan-son et al. (2018), and a more complete array of survey property maps (see Sevilla-Noarbe et al. 2020 for details).

2.2 Astrometry

The pixels comprising each image of each source are assigned sky coordinates using the local first derivative (i.e. linearization) of the image-wide astrometric solution, using methods similar to those of the Y1 reductions (Sevilla-Noarbe et al. 2020). In brief, astrometric solutions are derived for all images in the survey by least-squares minimization of the residuals between different DES measurements of the same star, and between DES and an external astrometric reference catalogue. The astrometric model contains degrees of freedom representing the exposure pointings, atmospheric refraction, optical distortions (including chromatic terms for these two), and positioning of the CCDs in the focal plane. Substantially improved solutions over Y1 are available for Y3 using the characterization of the Dark Energy Camera (DECam; Flaugher et al. 2015) astrometric distortions derived in Bernstein et al. (2017). The new solutions incorporated small-scale distortions due to stray electric fields in the detectors, and were registered to the Gaia DR1 catalogue (Gaia Collaboration et al. 2016). The dominant sources of astrometric calibration error are the 5–10 milliarcsec distortions induced by atmospheric turbulence in a typical exposure, with a smaller contribution from proper motions of the reference stars during the ∼2 yr span of the imaging. The improved astrometric solutions were applied to both the PSF determination and to the METACALIBRATION input postage stamps.

2.3 Blinding of the catalogue

A two-stage blinding procedure was adopted in the DES Y3 analysis to mitigate confirmation bias and avoid that experimenters (intentionally or unintentionally) tune the analysis to match expectations. A good blinding scheme must be capable of altering the output of the analysis without compromising the performance of systematic tests and pipeline validation. In particular, for the DES Y3 analysis we adopted a blinding scheme both at the shape catalogue level and at the summary statistics level.

The blinding of the shape catalogue was performed in a similar fashion to the DES Y1 analysis (ZS18). The ellipticities e of the catalogue were transformed via |η| ≡ 2arctanh(e) → f|η|, with a hidden value 0.9 < f < 1.1. This mapping preserved the confinement of the e values to the unit disc while rescaling all inferred shears. We made sure that the METACALIBRATION procedure did not accidentally absorb the blinding transformation.

3 PSF MODELLING AND ESTIMATION

3.1 PSF measurement and interpolation using PIFF

For modelling the PSF, a new software package, PIFF (PSFs In the Full FOV)⁴, was used. The full details of this software are described in Jarvis et al. (2020), but here we give an overview of some salient features used in the DES Y3 analysis.

Fig. 1. Footprint of the DES Y3 shape catalogue. The Y3 catalogue is shown in blue. For comparison the SV and Y1 footprints, which are nearly subsets of the Y3 are overplotted in red and green, respectively.

²FLAGS_FOREGROUND=0 and FLAGS_BADREGIONS<2
³FLAGS_GOLD<8. This rejects mainly objects with problems at the pixel level, such as saturation or truncation of the object at boundaries.

⁴Specifically, the PSF modelling used release version 0.2.2. http://mjarvis.github.io/Piff/.
PIFF has a number of available models it can use to describe the PSF at any given location, as well as a number of possible interpolation schemes to calculate the coefficients of the model at different locations. For DES Y3, the PIXELGRID model was used, which involves a grid of pixels, each with an independent amplitude at their centres. The amplitudes of the PSF between pixel centres were found using Lanczos interpolation (in particular, we used Lanczos interpolation kernels up to third order). For DES Y3, we used for the model pixels of 0.3 arcsec on a side, slightly larger than the native image pixels (0.27 arcsec). It was found that this significantly increased the stability of the fits and reduced the prevalence of noise artifacts in the solutions.

To interpolate the PSF model at other locations besides the locations of the stars, a third-order BASISPOLYNOMIAL (a class implemented in PIFF) was used, which delayed the solution of the model coefficients for each star until also solving for the interpolation coefficients. This helped handle moderately degenerate solutions for some stars (e.g. stars with masks that cover one or more of the model pixels), as it allowed for all of the other stars help to constrain the overall fit. The interpolation was performed over the CCD chip area.

PIFF models the PSF in sky coordinates, rather than image coordinates. We used the PIXMAPPY\footnote{https://github.com/gbernstein/pixmappy} astrometric solutions to map from image coordinates to sky coordinates. This was a particularly important improvement over the Y1 PSF models, since the DES images have significant 'tree rings' (Estrada et al. 2010; Plazas, Bernstein & Sheldon 2014a,b), where the Jacobian of the astrometric solution changes significantly across regions with only a few stars. The modelling in sky coordinates helps reducing these spurious patterns through the use of accurate astrometric solutions, although some residual tree-ring features still remain, especially in the PSF size (Jarvis et al. 2020).

### 3.2 Selection of PSF stars

Similar to ZS18, the initial selection of candidate PSF stars used a size–magnitude diagram of all the objects detected per image. For the magnitude, we used the SEXTTRACTOR (Bertin & Arnouts 1996) measurement MAGAUTO. For the size, we used the scale size as measured with NGMIX (Sheldon 2015). The stars were easily identified in each exposure (and for different bands) at bright magnitudes as a locus of points with size nearly independent of magnitude. On the other hand, the galaxies have a range of sizes, all larger than the PSF size. The candidate PSF stars were taken to be this locus of objects from about $m \approx 16$, where the objects begin to saturate, down to $m \approx 22$, where the stellar locus merges with the locus of faint, small galaxies (the stars magnitudes are always relative to the exposure/band where the stars have been detected). Binary stars are implicitly removed by PIFF, as objects with ellipticity high enough to be recognised as having a different PSF are deemed not suitable for training the PSF model. The stellar density varies across the DES footprint; it tends to be higher in those exposures closer to the galactic plane and in the presence of stellar streams (see Shipp et al. 2018 for more details).

From the list of candidate stars, we removed objects that were not suitable to use as models of the PSF. In Y1, we removed all objects within 3 mag of the faintest saturated star in the same CCD exposure. This was done to avoid the interaction of charges in CCDs with the already accumulated charge distribution, which can cause an increase of observed size with flux, an effect also known as the 'brighter-fatter effect' (Antilogus et al. 2014; Gruen et al. 2015; Guyonnet et al. 2015; Coulton et al. 2018; Astier et al. 2019; Lage 2019; see Section 5.1). For DES Y3, we exploited the correction described in Antilogus et al. and implemented for DECam/DES in Gruen et al. (2015) as part of the initial image processing (but see Coulton et al. 2018 for an alternative correction method). The correction has been applied after flat fielding and before the sky correction, which reduced the level of this effect seen on the images and allowed the selection of brighter stars. In particular, we imposed a lower magnitude limit which varies between CCD exposures and band considered, but it is typically of magnitude $\sim 16.5$ (to be compared to the Y1 cut-off at $\sim 18.5$). More details are provided in Jarvis et al. (2020). In the final star catalogue, each star has different entries for each exposure (and therefore band), as the DES Y3 PSF model is different for each exposure. Out of all the stars passing these selection cuts, we employ $\sim 80$ per cent out of all the stars passing these selection cuts to model the PSF, and reserve the remaining $\sim 20$ per cent of them for diagnostic tests (Section 5). The stars reserved for diagnostic tests are selected randomly.

In Fig. 2, we show the distribution of the median measured full width at half-maximum (FWHM) for the PSF stars used in our study, restricted to the exposures used for shear measurements. The overall median seeing is 0.98 arcsec.

### 4 THE METACALIBRATION SHAPE CATALOGUE

The shape catalogue was created using the METACALIBRATION algorithm presented in Huff & Mandelbaum (2017) and Sheldon & Huff (2017). The implementation, code and configuration for DES Y3, was the same as that used for the DES Y1 catalogue and we refer the reader to ZS18 for details. Here, we briefly describe the basic features of the algorithm and resulting differences between the Y3 and Y1 catalogues.

Consider a noisy, biased measurement, $e$, such as a two-component ellipticity estimated from pixel data in CCD images, from which we wish to calibrate a measurement of the gravitational shear, $\gamma$. For small shear, we can Taylor expand this estimator as

$$ e \approx e_{\gamma=0} + \frac{\partial e}{\partial \gamma} \big|_{\gamma=0} \gamma + \ldots $$

$$ \equiv e_{\gamma=0} + R_{\gamma} \gamma + \ldots, \quad (2) $$

**Figure 2.** The distribution of the median seeing FWHM of the stars used to model the PSF in the $riz$ bands. The median seeing for the distributions shown is 1.05 arcsec in the $r$ band, 0.97 arcsec in the $i$-band and 0.93 arcsec in the $z$ band. The overall median seeing is 0.98 arcsec.
where we have defined the shear response matrix $R_{\gamma}$. In what follows we will drop higher order terms,\(^6\) and assume that the ellipticities in the absence of lensing $\epsilon_{\gamma,j}$, average to zero.

Given an ensemble of measurements $\{\epsilon_i\}$ and responses $\{R_{ij}\}$, we can form unbiased statistics of the shear $\gamma$. For example, to measure an estimated mean shear $\gamma^{\text{est}}$, we can write

$$\langle \gamma^{\text{est}} \rangle \approx \langle R_{\gamma} \rangle^{-1} \langle \epsilon \rangle \approx \langle R_{\gamma} \rangle^{-1} \langle R_{\gamma} \gamma \rangle,$$

(3)

where the averages for $\epsilon$ and $R_{\gamma} \gamma$ are taken over the ensemble of measurements.

The shear estimate $\gamma^{\text{est}}$ is a weighted mean of the measured $\epsilon$, with weights $\langle R_{\gamma} \rangle$. This weighting must be accounted for when calculating secondary statistics, such as the calculation of the effective redshift distribution for the ensemble. Responses can also be derived for other statistics of the shear, such as two-point correlation functions (see Appendix A).

For METACALIBRATION, the response matrix $R_{\gamma}$ for each galaxy was measured using finite difference derivatives. The derivative was calculated by producing versions of the image that had been sheared by small amounts $\pm \gamma \sim 0.01$, and repeating the measurement $\epsilon$ on those sheared images. We used a central finite-difference estimate:

$$R_{\gamma,i,j} = \frac{\epsilon^+ - \epsilon^-}{\Delta \gamma},$$

(4)

where $\epsilon^+$ and $\epsilon^-$ are the $i$th component of the ellipticities measured on images sheared by an artificial shear with $j$th component equal to $\pm \Delta \gamma$. In order to perform this shearing, the image must be deconvolved by the PSF, sheared, and reconvolved by the PSF. Before reconvolution, the PSF is further symmetrized (Sheldon & Huff 2017, ZS18) in order to correct for PSF anisotropy; then, the symmetrized PSF is slightly dilated in order to suppress amplified noise due to the deconvolution. The dilation depends on the PSF ellipticity: if the PSF is round it corresponds to a $\sim 2$ per cent dilation, if not the dilation is slightly larger. Because the reconvolution results in a different PSF, the basic ellipticity measurement used as the shear estimator must be performed on a similarly reconvolved but unsheared image. To optimize computational efficiency, the DES Y3 implementation of METACALIBRATION deconvolves the original image by the complete PSF solution, but then uses a simplified single Gaussian model and Gaussian PSF to fit the detected objects in the sheared images. METACALIBRATION has been shown to calibrate also biases introduced by this simplified model (Sheldon & Huff 2017). We performed all calculations using the NGMIX package.\(^7\) The image manipulations are part of NGMIX.METACAL, which in turn makes use of the GALSIM (Rowe et al. 2015) software for the convolution operations. Ellipticities were calculated using a maximum likelihood fit of a single Gaussian to the multi-epoch, multiband observations for each object (ZS18).

The typical values of the diagonal elements of the shear response $\langle R_{\gamma} \rangle$ are of order $\approx 0.6$ for galaxies in DES, although the value depends on the details of the measurements such as object signal-to-noise ratio (S/N) and size relative to the PSF (ZS18). In addition to the shear response matrix described above, the response of the estimator to the selections that define the science sample under study must also be taken into account (see Section 4.2 for a summary of the DES Y3 shape catalogue selections). Selection effects are typically a few per cent for selections made on DES catalogues (ZS18). This effect can be calculated by selecting on sheared measurements and calculating a new ensemble response $\langle R \rangle$ (Sheldon & Huff 2017). Then the total ensemble response is then given by

$$\langle R \rangle = \langle R_{\gamma} \rangle + \langle R_{\epsilon} \rangle$$

(5)

and averages are then performed using the total response:

$$\langle \gamma^{\text{est}} \rangle = \langle R \rangle^{-1} \langle \epsilon \rangle.$$

(6)

We split into $\langle R_{\gamma} \rangle$ and $\langle R_{\epsilon} \rangle$ because $\langle R_{\gamma} \rangle$ can be calculated for each object separately and then used as a weight in other averages, for example to calculate the redshift distribution of the catalogue. However, the total ensemble averaged response $\langle R \rangle$ can also be calculated directly by treating the measurements from the sheared images as completely separate catalogues, and performing the selections and ensemble averages on each catalogue separately (Sheldon & Huff 2017). In that case, mean weights can be derived by binning the catalogue, e.g. by redshift, and calculating the $\langle R \rangle$ in each bin.

As noted in Sheldon & Huff (2017), the total ensemble response matrix $\langle R \rangle$ is, to good approximation, diagonal: as a consequence, the response correction reduces to element-wise division.

### 4.1 Differences between the Y3 and Y1 catalogues

The METACALIBRATION shape catalogue differs from DES Y1 in the following ways:

- (i) PIFF PSF solutions were used for the METACALIBRATION deconvolutions rather than the PSFEX solutions that were used for Y1 (see Section 3.1).
- (ii) The Jacobian of the world coordinate systems (WCS) WCS transformation was taken from the PIXMAPPY astrometry solutions (see Section 2.2).
- (iii) We altered the weak-lensing selection criteria (see Section 4.2).
- (iv) We applied an inverse variance weight to galaxies (see Section 4.3).

In addition to these differences, we also applied a calibration correction (2–3 per cent) to the catalogue based on simulations (see Section 4.5). This correction mostly calibrates a shear-dependent detection bias which affects the shear estimates when objects are blended. We do not expect the aforementioned detection related biases to be addressed by the tests in this paper, as the tests presented herein are mainly sensitive to additive shear biases.

### 4.2 Object selection from the METACALIBRATION catalogue

Here, we discuss the standard weak lensing selection employed in all the DES Y3 shear analyses. If additional selections are included, such as tomographic binning, these can induce further selection biases that must be accounted for by an appropriate selection response $R_s$.

We performed METACALIBRATION measurements on all objects detected by SExtractor in the DES coadds, using the $riz$ bands. We excluded the $g$ band measurements due to known issues in the estimation of the PSF (see Jarvis et al. 2020 for a discussion). The $Y3$ detections are significantly different from those in Y1 due to changes to the SExtractor configuration that resulted in a more pure and complete catalogue (Sevilla-Noarbe et al. 2020). A small subset of

\(^{6}\)The next order term is $\propto \gamma^3$ (Sheldon & Huff 2017); for large shears, such as in the case of tangential shear measurements near the centres of galaxy clusters (e.g. McClintock et al. 2019), it can introduce a $\sim$ per cent bias, but it can be safely neglected here.

\(^{7}\)The basic METACALIBRATION measurements were performed using the NGMIX code, which is publicly available as free software: https://github.com/esheldon/ngmix
objects (less than a per cent) were not measured due to lack of data in one or more bands, typically near the survey boundaries.

For objects processed with METACALIBRATION, we made the following further selections:

(i) The object measurements had to belong to the unmasked regions of the DES Y3 Gold catalogue after problematic regions had been removed and had not to be marked as ‘anomalous’ (Sevilla-Noarbe et al. 2020). These selections should be nearly shear independent.

(ii) We selected objects with $10 < S/N < 1000$, as determined by the Gaussian fit to the unsheared image. The S/N definition is the same as used in ZS18, and it is computed combining information from all filters and exposures. The low cut limited faint objects impacted by detection biases. The high cut removed very bright objects, for which Poisson noise could create fluctuations larger than the typical background noise, erroneously flagging the detections as problematic.

(iii) We selected the objects with galaxy to PSF size ratio $T/\text{PSF} > 0.5$, as in DES Y1, to reduce the impact of PSF modelling errors. $T$ is a measure of the size squared of the object, and it is defined following ZS18 as $T = I_{\mu x} + I_{\mu y}$, with $I_{\mu x} = \left[ \int dxdy I(x, y)(\mu - \bar{\mu})(v - \bar{v}) \right] / \left[ \int dxdy I(x, y) \right]$. To compute $T$, the galaxy Gaussian best fit model $I(x, y)$ is used. The TPSF, determined by METACALIBRATION, is the size squared of the PSF, also from the Gaussian fit of the PSF. The $T$ and TPSF used for the selection are the average $T$ and TPSF over all the exposures and bands, with weight according to the weight maps from each epoch. The selection, therefore, is not applied on a per exposure basis, but on each single galaxy.

(iv) We imposed the selection $T < 10$ arcsec$^2$, which removed the largest objects. By visual inspection, many of these detections have magnitude – size $|e| < 0.8$, which we define as ‘anomalous’ (Sevilla-Noarbe et al. 2020). These selections should be nearly shear independent.

(v) We excluded the objects characterized simultaneously by $T > 2$ arcsec$^2$ and $S/N < 30$. These relatively large, faint objects are mostly blends upon visual inspection, and their inclusion could potentially introduce biases in the catalogue.

(vi) We limited the objects to those for which the most reliable photometric redshifts could be obtained: $18 < i < 23.5, 15 < r, z < 26$ and fine-tuning against any outlier colours with $-1.5 < (r - i, z - i) < 4$ (Myles et al. 2020).

(vii) We imposed a selection to limit the binary star contamination of the galaxy catalogue. For high-ellipticity objects of the shape catalogue, unresolved binary stars could contribute significantly and are difficult to distinguish from galaxies. Following Hildebrandt et al. (2017), we cut our high ellipticity ($|e| > 0.8$) shape catalogue in $r$ magnitude – size ($T$) space according to: $\log_{10}(T/\text{arcsec}^2) < (22.5 - r)/2.5$ (see left panel of Fig. 3). Colour–colour plots of these objects tend to follow better a stellar locus than the remainder of the catalogue (central and right-hand panels of Fig. 3), although the difference is not conspicuous as stars and galaxies are not well separated in the $r-i, i-z$ plane. Hence, we inferred that these were indeed unresolved binary stars and removed them from the shape catalogue. These objects constituted 20 per cent of the $|e| > 0.8$ objects in the shape catalogue before their removal. We note that the removal might not be perfect, and some binary stars could be still contaminating our catalogue. The impact of stars contamination is further discussed in Section 6.3.

All the selections described here are combined using logical conjunction to obtain our final weak lensing selection. Except for the first selection, all the others are shear dependent and can induce a selection bias that has to be corrected for using the selection response term $R_e$. We recall that in the current implementation of METACALIBRATION detection effects are not corrected for by any selection response terms, and need to be calibrated for using image simulations. The selection discussed here constitutes a reliable weak lensing selection and is applied for all tests detailed in this paper, as well as further studies. The number of objects passing this selection is $100\,204\,026$.

4.3 Inverse variance weight

An estimator of a shear signal is usually a linear combination of individual galaxy shapes. In that linear combination, one can assign equal weight to each galaxy or alternatively, a different weight $w_i$ to each galaxy. A dependence of that weight on shear could introduce selection biases which, however, can be corrected by

---

Figure 3. Shear bias from contamination by unresolved binary stars. Left shows the cut applied to isolate unresolved binaries from the population of objects in our catalogue with measured $|e| > 0.8$, centre shows objects from above the cut, which have galaxy colours, and right shows objects below the cut, which have stellar colours.

In particular, we define $S/N_k = \left( \sum p_i I_i k / \sigma_p^2 \right) / \left( \sum p_i m_i k / \sigma_p^2 \right)^{1/2},$ where the sum runs over the pixel $p$, $m_b$ is the best-fitting model for the galaxy, $I_i$ is the measured pixel value, and $\sigma_p$ is the estimated pixel variance.

In the implementation used for the DES Y3, matched pixels from different single epoch postage stamps of a detected object were compared, and if some of the values were too far from the median, the object was rejected. This ‘outlier rejection’ algorithm was implemented mostly to remove problematic pixels, e.g. those affected by cosmic rays and correctly masked.
the METACALIBRATION formalism if the weight is determined from quantities also measured on artificially sheared versions of the galaxy image. For minimizing the variance of the measured shear signal, it can be shown that the weight should be proportional to the inverse of the variance of the shear estimated from each galaxy.

The variance of mean shear estimated from a sample of galaxies as in equation (6) is

$$\sigma_y^2 = \sigma_e^2 (R_y)^{-2}.$$

(7)

where $\sigma_e^2$ is the variance of $e$ including intrinsic and measurement-related shape noise. While for any individual galaxy it is difficult to evaluate equation (7), e.g. due to the noise in $R_y$, for a large ensemble of galaxies it is straightforward to estimate both $\sigma_y^2$ and $\langle R_y \rangle^{-2}$. We therefore chose to estimate $\sigma_y^2$ and thus assigned a piecewise-constant weight for ensembles of galaxies binned by the quantities S/N and $TT_{PSF}$:

$$w(T/TT_{PSF}, \text{S/N}) = \sigma_y^2 (T/TT_{PSF}, \text{S/N}) = \left[ \sigma_e^2 (R_y)^2 \right] (T/TT_{PSF}, \text{S/N}),$$

(8)

with

$$\sigma_y^2 (T/TT_{PSF}, \text{S/N}) = \frac{1}{2} \left[ \frac{\sum (e_{i,1})^2}{n_{\text{gal}}} + \frac{\sum (e_{i,2})^2}{n_{\text{gal}}} \right].$$

(9)

In the above equations, $\langle R_y \rangle^2 (T/TT_{PSF}, \text{S/N})$ is the response and $n_{\text{gal}}$ is the raw number count of galaxies in a given bin of $(T/TT_{PSF}, \text{S/N})$, and the sum over the ellipticities squared runs only over the galaxies belonging to that bin. Similarly, we used the size ratio and S/N because they are main proxies for measurement-related shape noise and variations of response.

Fig. 4 shows the counts, $\langle R_y \rangle^2$, and $\sqrt{\sigma_y^2}$ of galaxies in a $20 \times 20$ logarithmically scaled bins of S/N = 10, 15, 20, 25, 30, 35, and $TT_{PSF} = 0.5, 1, 2, \ldots, 5$. The upper limit of each range is chosen such that more than 97.5 per cent of the sample lies below it. Remaining galaxies with large S/N or $TT_{PSF}$ are subsumed into the respective last bin.

While shear response is a mostly monotonic function of S/N and a weak function of size, we found the scatter in the measured ellipticity to have a more complex behaviour. Visual inspection of samples of galaxies with small and large size ratio at high S/N, and with small and large S/N at large size ratio indicated that this is a result of how galaxy morphology maps to this space of observed properties: the large scatter in ellipticity of galaxies with large S/N and size ratio results from the incidence of highly elliptical, nearly edge-on disc galaxies. We also note that a redshift dependence is hidden in the four plots of Fig. 4: generally, the high-S/N bins are characterized by a low mean redshift, whereas low-S/N bins have a high mean redshift.

The inverse-variance weighting significantly increases the statistical power of the METACALIBRATION catalog: without weighting of galaxies, the fiducial sample triples the statistical power of DES Y1. Inverse-variance weighting increases this further by $\sim 25$ per cent. The relative gain in statistical power is only a weak function of the S/N cut-off chosen. However, we note that for even lower S/N than the minimum of 10 usable here, the statistical power of the unweighted catalogue has a maximum in the cut-off S/N due to the noise introduced by faint galaxies.

### 4.4 Number density

After applying the appropriate selections, the effective number density, $n_{\text{eff}}$, and shape variance, $\sigma_{\text{eff}}$, are computed and reported in Table 1, using the definitions from Chang et al. (2013) and Heymans et al. (2012). These quantities, together, typically quantify the overall constraining power of a shape catalogue as the variance of the estimated shear, $\sigma_y^2 = \sigma_e^2 / n_{\text{eff}}$.

The definition for the shape variance given by Chang et al. (2013) reads as follows:

$$\sigma_{\text{eff}}^2 = \frac{1}{2} \frac{\sum w_i^2 (e_{i,1}^2 + e_{i,2}^2 - \sigma_{\text{m}}^2)}{\sum w_i^2},$$

(10)

where $e_{i,1}$ and $e_{i,2}$ are the galaxy ellipticities and $\sigma_{\text{m}}$ is the mean ellipticity within each confidence interval.
Table 1. Number density values and noise per component using the different definitions described in Section 4.4. The last two columns, $c_1$ and $c_2$, indicate the per-component mean shear measured in the catalogue.

| Definition   | $n_{\text{eff}}$ | $\sigma_e$ | $c_1$ | $c_2$ |
|--------------|------------------|------------|-------|-------|
| Chang+13     | 5.320            | 0.255      | 0.00035 | 0.00006 |
| Heymans+12   | 5.592            | 0.261      | 0.00035 | 0.00006 |

where $\sigma_{m,i}$ is the per-galaxy measurement noise as provided by METACALIBRATION. The effective number density is given by Chang et al. (2013) in terms of the area of the survey, $A$, as

$$n_{\text{eff,C13}} = \frac{1}{A} \frac{\sigma^2_{e,C13} \sum w_i^2}{\sum \sigma^2_{m,i} \sigma^2_{e,C13} + \sigma^2_{m,i}}.$$  \hspace{1cm} (11)

Alternatively, the definition by Heymans et al. (2012) is given in terms of the shear weight, $w_i$, for each galaxy as

$$n_{\text{eff,H12}} = \frac{1}{A} \frac{\sum w_i^2}{\sum w_i^2}.$$ \hspace{1cm} (12)

The shape variance is given by

$$\sigma_{\text{eff,H12}}^2 = \frac{1}{2} \left[ \frac{\sum (w_i e_{i,x})^2}{\sum w_i^2} + \frac{\sum (w_i e_{i,y})^2}{\sum w_i^2} \right] \frac{\left[ \sum w_i^2 \right]}{\sum w_i^2}.$$ \hspace{1cm} (13)

We use the H12 definition to compute the analytical covariances needed for the cosmic shear cosmological analysis (Amon et al. in preparation; Secco et al. in preparation). We note that in equation (13) we already assumed the ellipticities to be corrected by the response matrix, so the above equations provide the correct $\sigma_{\text{eff}}^2/n_{\text{eff}}$ needed to estimate the analytical covariance matrix. In principle, if a further calibration of the shear multiplicative bias $m$ is applied to the catalogue (beyond the METACALIBRATION response matrix), this has to be included in the estimate of equation (13) (Joachimi et al. 2020). Since in our case this additional calibration factor is only a few per cent and it will be partially self-calibrated by our data, we decided not to include it in our estimate of $\sigma_{\text{eff}}$.

In Table 1, we further report the per component mean ellipticity measured in the catalogue ($c_1$ and $c_2$). The mean ellipticity is defined as the weighted sum of the galaxy ellipticities, corrected by the mean response. In particular, the mean shear measured for the first component is larger than the expected mean shear from cosmic variance ($\sim 0.5 \times 10^{-5}$). The mean ellipticity needs to be subtracted before any science application. More details about the potential origin of such mean shear are provided in Section 6.5.

Fig. 5 shows the spatial pattern of the weighted effective number density of the survey, as well as the shape variance.

4.5 Absolute calibration from image simulations

In MacCrann et al. (2020), we tested the performance of the METACALIBRATION methodology described above using image simulations. We generated a suite of simulated multiband DES-like images in which known shear signals were applied. The simulations are generated following closely the real DES Y3 data. We first simulate complete sets of single-epoch images forming 400 DES Y3 tiles (selected at random among all the available ones) in all four photometric bands. The single epoch images have the same pixel geometry of the real data images; the noise and weight-maps are estimated from the corresponding images in real data. For every single epoch image, the same WCS used in the real images is implemented, and pixels are masked based on the data bad pixel mask. Parametric models for stars and galaxies are injected in the images using GALSIM (Rowe et al. 2015); models from the COSMOS field (Hartley et al. 2020) are used for galaxies, whereas models for stars are taken from Pieres et al. (2020). Galaxies and stars are convolved with smoothed versions of the PSF estimated from real data. The simulated images include realistic levels of seeing; small anisotropies in the data PSF are also included in the simulations. The images were then analysed with much of the same machinery as the real DES data, e.g. detection using SEXTRACTOR was performed on a SWARP-generated coadd, and METACALIBRATION was used to estimate the mean shear, which can be compared to the known input shear to estimate shear calibration biases.

We expect to observe biases at some level since the METACALIBRATION methodology described above does not account for possible shear dependence in the detection and deblending of sources performed by SEXTRACTOR. Indeed in MacCrann et al. (2020), we find an average multiplicative biases of $m = (-2.08 \pm 0.12)$ per cent and additive biases of $c_1 = (-1.0 \pm 1.4) \times 10^{-4}$, $c_2 = (-1.2 \pm 1.4) \times 10^{-4}$ for the full shear catalogue (i.e. after the standard weak lensing selection described in Section 4.2). We describe in detail the source of these biases. We note that in image simulations we do not measure any statistically significant ($\sigma_{e_1}$), in contrast to what we measured on data, meaning that the root cause of that positive mean shear is not modelled in image simulations. The multiplicative bias...
quoted above is strictly only applicable as a correction to a constant shear signal. In the presence of blending and redshift-dependent shear signals a more general approach to correcting theoretical predictions of cosmological lensing signals is required; we again refer the reader to MacCrann et al. (2020) where we describe and implement such an approach.

4.6 Y3 shear catalogue public release

The usage of the Y3 METACALIBRATION catalogue is identical to the usage of the year 1 catalogue. Please see ZS18 for details. The full METACALIBRATION catalogue will be made publicly available following publication, at the URL https://des.ncsa.illinois.edu/releases. We remind that in order to correctly use the catalogue for any scientific purposes, the calibration based on image simulations (MacCrann et al. 2020) needs to be applied.

5 PSF DIAGNOSTICS

In this section, we detail the systematic effects that are connected to the DES Y3 PSF model and residuals. In particular, we discuss the tests we performed on

(i) the impact of the brighter-fatter effect (Section 5.1) in the stars used for the PSF modelling;
(ii) dependencies of the PSF model residuals on stars and galaxy colours (Section 5.2);
(iii) additive biases due to PSF misestimation (Section 5.3) using ρ statistics (Rowe 2010), both in sky coordinates and focal plane coordinates;
(iv) tangential shear around stars (Section 5.4).

These tests aim at empirically detecting biases in the shape catalogue due to PSF modelling errors. Additional tests of the DES Y3 PSF modelling that are independent of the shape catalogue can be found in the DES Y3 PSF model paper (Jarvis et al. 2020).

5.1 Brighter-fatter effect

The interaction of charges in CCDs with the already accumulated charge distribution causes an increase of observed size with flux, also known as the brighter/fatter effect (Antilogus et al. 2014; Guyonnet et al. 2015; Gruen et al. 2015). In Fig. 6, we show size residuals (upper panel), fractional size residuals (second panel), and $e_1$ and $e_2$ shape residuals (lower panel) of the PIFF model for the reserved stars catalogue, relative to the actual PSF measurements, as a function of their magnitude. The impact of the brighter-fatter effect observed in DES Y1 was reduced by the exclusion of the bright stars from the PSF modelling procedure, with the cut-off varying between CCD exposures, but typically at magnitude $\sim 18.5$. For DES Y3, we implemented a correction of the effect, which is applied directly to the pixel values early in the data reduction process (Gruen et al. 2015; Morganson et al. 2018), which allowed for the utilization of stars down to magnitude $\sim 16.5$. The gain of stars two magnitudes brighter than those considered in the Y1 analysis contributed to improving the PSF solutions for DES Y3. For stars brighter than $\sim 16.5$, an upturn in the size residuals can still be seen, indicating that the correction implemented was not enough to remove the brighter-fatter effect for the brightest objects. We note, however, that this upturn is a bit milder in the central panel, which shows the fractional size residual as a function of magnitude (which is the key quantity here, as biases in the PSF size should lead, at first order, to a multiplicative bias that scales a $\Delta P_{\text{TF}}$). The trend at fainter magnitudes might be related to potential galaxy contamination or noise biases, although deeper investigation is needed to confirm the nature of these trends. Shape residuals show no significant trend with magnitude within all the magnitude range considered here. We also produced a per-chip version of Fig. 6, following Giblin et al. (2020); most of the chips followed the expected patterns, except chip 6, which exhibited a mild flux dependence of $e_{\text{obs,1}} - e_{\text{mod,1}}$. The origin of this mild flux dependence is unknown (but see Giblin et al. 2020 for a list of potential causes), although we do not think it could cause any problem to the DES Y3 analysis. Moreover, our dithering strategy puts each galaxy on a different chip each exposure, further mitigating this effect.

5.2 PSF residual with colour

We investigate the dependence of the PSF residuals on the colour of the stars, as compared to the colour of galaxies, in order to ensure that the PSF is well matched to the galaxies. In general, different effects cause the PSF to be wavelength-dependent, with potential consequences on the robustness of cosmic shear measurements (Cypriano et al. 2010; Plazas & Bernstein 2012; Voigt et al. 2012; Semboloni et al. 2013; Meyers & Burchart 2015); no chromatic correction is included in the DES Y3 PSF model, so if the typical
5.3 Additive biases from PSF modelling: $\rho$ statistics

In this section, the propagation of additive systematic errors due to PSF-misestimation to measurements of the ellipticity of galaxy images is quantified. It is assumed that the observed shape of a galaxy inherits additional contributions due to additive systematic errors and noise:

$$
\gamma^\text{ext} = \gamma + \delta\gamma^\text{PSF} + \delta\gamma^\text{noise}. 
$$

(14)

Specifically, $\delta\gamma^\text{PSF}$ quantifies additive systematic biases from PSF modelling errors. Other sources of additive systematic biases are explored in Section 6.5. Note that, in contrast to equation (1), equation (14) does not include any source of multiplicative biases, which are instead discussed in MacCrann et al. (2020).

While we expect that $\langle \delta\gamma^\text{noise} \rangle = 0$, detection of a signal for the PSF residual, $\langle \delta\gamma^\text{PSF} \rangle$, would point to a problem. Following Paulin-Henriksson et al. (2008) and Jarvis et al. (2016), we describe PSF modelling errors as

$$
\delta\gamma^\text{PSF} = \alpha \epsilon_\text{model} + \beta (e_s - \epsilon_\text{model}) + \eta \left( \frac{e_s - T^* - T^\text{model}}{T_s} \right). 
$$

(15)

where $\alpha$, $\beta$, and $\eta$ are the coefficients we must solve for, $e_s$ is the PSF ellipticity measured directly from stars, $T^\text{model}$ is the modelled PSF size, and $T_s$ is the PSF size measured from stars. The first term on the rhs is proportional to the PSF model ellipticity (sometimes this term is referred to as PSF leakage). Non-null $\alpha$ could arise from errors in the deconvolution of the PSF model from the galaxy image. The second and third terms describe the impact of PSF model ellipticity and size errors. As PSF model errors produce an error in the shear estimate of similar order of magnitude (Paulin-Henriksson et al. 2008; ZS18), the coefficients $\beta$ and $\eta$ are expected to be of the order of unity, although their exact value will depend on the detailed properties of both PSF and galaxy profiles. In general, we think the formalism outlined by equation (15) is a good effective model to capture additive biases due to PSF modelling errors in our measurements, although we note that slightly different models exist in literature (e.g. Giblin et al. 2020).

For simplicity of notation, we rename the terms in equation (15) as $p \equiv \epsilon_\text{model}$, $q \equiv e_s - \epsilon_\text{model}$, and $w \equiv e_s (T^* - T^\text{model})/T_s$, and rewrite it as

$$
\delta\gamma^\text{PSF} = \alpha p + \beta q + \eta w. 
$$

(16)

To solve for the three unknown coefficients $\alpha$, $\beta$, and $\eta$, we correlated all the observed shears $\gamma^\text{ext}$ (equation 14) in the METACALIBRATION catalogue with the quantities $p$, $q$, $w$ measured for a catalogue of ‘reserved’ stars that have not been used to constrain the model of the PSF.10 Assuming that the true shear signal $\gamma$ does not correlate with PSF modelling errors, we obtain

$$
\langle \gamma^\text{ext} p \rangle = \alpha \langle p^2 \rangle + \beta \langle pq \rangle + \eta \langle w p \rangle, 
$$

(17)

$$
\langle \gamma^\text{ext} q \rangle = \alpha \langle pq \rangle + \beta \langle qq \rangle + \eta \langle wq \rangle, 
$$

(18)

$$
\langle \gamma^\text{ext} w \rangle = \alpha \langle pw \rangle + \beta \langle qw \rangle + \eta \langle w^2 \rangle. 
$$

(19)

All quantities in the above equations are mean subtracted. The resulting correlations can be re-written in terms of the $p$-statistics (Rowe 2010; Jarvis et al. 2016; ZS18): $\rho_0 = \langle pp \rangle$, $\rho_1 = \langle qq \rangle$, $\rho_2 = \langle pq \rangle$.

10The reserved stars constitute 20 per cent of all the stars selected as explained in Section 3.2.
\[ \rho_3 = \langle \mathbf{w} \mathbf{w} \rangle, \rho_4 = \langle \mathbf{q} \mathbf{w} \rangle, \text{ and } \rho_5 = \langle \mathbf{p} \mathbf{w} \rangle. \] 

To make notation even more compact, we define \( \tau_0 = \langle \mathbf{y}^{\text{est}} \mathbf{p} \rangle, \tau_2 = \langle \mathbf{y}^{\text{est}} \mathbf{q} \rangle, \) and \( \tau_5 = \langle \mathbf{y}^{\text{est}} \mathbf{w} \rangle: \)

\[ \tau_0 = \alpha \rho_0 + \beta \rho_2 + \eta \rho_5, \quad (20) \]
\[ \tau_2 = \alpha \rho_2 + \beta \rho_1 + \eta \rho_4, \quad (21) \]
\[ \tau_5 = \alpha \rho_5 + \beta \rho_4 + \eta \rho_3. \quad (22) \]

Fig. 8 shows the \( \rho \)-statistics measured from the catalogue of reserved stars for DES Y3. For comparison purposes, we also show the DES Y1 \( \rho \)-statistics; due to better PSF modelling, the DES Y3 \( \rho \)-statistics have a substantially smaller amplitude compared to Y1. In DES Y1, some of the \( \rho \)-statistics were affected by large-scales constant contributions, which were partially responsible for a non-negligible mean shear measured at the catalogue level. For DES Y3, no evident large-scale constant contribution is measured.

It is important to recall that the idea here is not to solve the system of equations in each scale, but instead to find the best scalar parameters \( \alpha, \beta, \) and \( \eta \), that match the \( \tau \) and \( \rho \) measurements within our model. To sample the posteriors of our parameters, we generated Markov chain Monte Carlo (MCMC) samples that map out the posterior space, leading to parameter constraints.

In particular, we generated with FLASK different realizations of the DES Y3 shape catalogue. We then cross-correlated these simulated catalogues with the catalogue of reserved stars in data, and used the measured \( \tau \) to infer the covariance matrix.
Table 2. Values of the parameters $\alpha$, $\beta$, and $\eta$ as estimated from $\rho$ statistics in sky coordinates (left column) and from focal-plane averaged PSF ellipticity, PSF ellipticity residuals, and size residual (right column).

| Parameter | Sky       | Parameter | Focal plane |
|-----------|-----------|-----------|-------------|
| $\alpha$  | $0.001 \pm 0.005$ | $\alpha_1$ | $-0.028 \pm 0.013$ |
| $\beta$   | $1.09 \pm 0.07$   | $\beta_1$ | $0.93 \pm 0.2$ |
| $\eta$    | $-0.5 \pm 0.5$    | $\eta_1$  | $-5 \pm 6$   |
|           |            | $\eta_2$  | $-0.5 \pm 6$  |

We defer the assessment of the impact of PSF modelling uncertainties on our cosmological constraints constraints to Amon et al. (in preparation). We note though that we expect a smaller impact compared to DES Y1. The $\alpha$ and $\beta$ values have the same order of magnitude of those measured in the DES Y1 analysis (Troxel et al. 2018), but the $\rho$ statistics now have a substantially smaller amplitude, as may be expected from relatively minor updates to the PSF model ellipticity since then.

5.3.1 $\rho$ statistics from focal plane-averaged quantities

The values of $\alpha$, $\beta$, and $\eta$ estimated in the previous section can also be estimated from the correlation with reserved stars in focal plane coordinates. To proceed with this test, we first computed the mean shear with respect to the focal plane-averaged $p$, $q$, and $w$ in a grid in focal plane coordinates using the reserved stars catalogue; then, we assigned the quantities $p$, $q$, and $w$ to each galaxy based on the position in focal plane coordinates (i.e. the pixel of the grid they fall into). Values from differing exposures were averaged. Last, we estimated $\alpha$, $\beta$, and $\eta$ coefficients performing a linear fit of the mean shear with respect to the focal plane-averaged $p$, $q$, and $w$:

$$\frac{\partial \rho_{\text{est}}}{\partial w} = \alpha + \beta \frac{\partial q}{\partial w} + \eta \frac{\partial w}{\partial p}$$  \hspace{1cm} (23)
$$\frac{\partial \rho_{\text{est}}}{\partial q} = \alpha \frac{\partial p}{\partial q} + \beta + \eta \frac{\partial w}{\partial q}.$$  \hspace{1cm} (24)

All the derivatives on the left-hand side of the above equations were also estimated from the data using a linear fit. This method provided two different estimates of the parameters $\alpha$, $\beta$, $\eta$, one for each component of the shear, although our model for the PSF errors assumes there should be no difference between the two components. The values are shown in Table 2, showing a good agreement between the two components. We also note that the values of the $\alpha$, $\beta$, and $\eta$ parameters estimated in such a way are generally compatible with the parameters estimated in the previous section, although uncertainties in sky-coordinates. This is due to the fact that different scales contribute differently to the constraints on $\alpha$, $\beta$, and $\eta$, but the focal plane analysis does not take this into account.

5.3.2 Mean shear-PSF correlation

The DES Y1 shape catalogue (ZS18) showed a linear dependence of the two components of mean shear ($\epsilon_1$) with the input PSF ellipticity at the galaxy position, caused mostly by PSF model ellipticity residuals. As shown in Fig. 10, for the DES Y3 shape catalogue this dependence vanished: the measured slopes for the two components are $\partial \epsilon_{1\text{PSF}} / \partial \epsilon_{1\text{PSF}} = -0.001 \pm 0.002$ and $\partial \epsilon_{2\text{PSF}} / \partial \epsilon_{2\text{PSF}} = -0.003 \pm 0.002$. The measured slope (black solid line) is compared to that inferred from the $\rho$ statistics obtained from focal-plane-averaged quantities (red dashed lines).

All the derivatives on the left-hand side of the above equations were also estimated from the data using a linear fit. This method provided two different estimates of the parameters $\alpha$, $\beta$, $\eta$, one for each component of the shear, although our model for the PSF errors assumes there should be no difference between the two components. The values are shown in Table 2, showing a good agreement between the two components. We also note that the values of the $\alpha$, $\beta$, and $\eta$ parameters estimated in such a way are generally compatible with the parameters estimated in the previous section, although uncertainties are generally larger (especially for $\eta$).

5.4 Tangential shear around stars

We discuss in this section the measurement of tangential shear around stars. We perform two different measurements: first, we measure the tangential shear around bright stars not used for the

Figure 9. Measured $\tau_+$ and $\tau_-$ together with the best-fitting models.
PSF modelling. This measurement can be revealing of problems related to the light contamination from the outer light haloes around bright stars. Secondly, we measure the tangential shear around faint stars. In principle, PSF modelling errors could generate a non-null signal. For example, we do find a non-null signal when measuring the tangential shear of PSF residuals around PSF stars, indicating that an additive bias of the form $\sim \beta q$ could contribute to the tangential shear of our shape catalogue galaxies around PSF stars. We note, however, that we also expect this measurement to have a different sensitivity to PSF modelling errors compared to the $\rho$ statistics test presented in Section 5.3, due to the azimuthal averaging of the signal. If PSF modelling errors were negligible – or if the sensitivity of this measurement to PSF modelling errors were not good enough – we should expect a null detection.

We show the measured signal in Fig. 11. For this test, we divided the stars catalogue in two parts: bright stars with magnitude $m < 16.5$, faint stars with magnitude $m > 16.5$. We note that the faint stars sample is basically representative of the sample used for PSF modelling. Furthermore, we assigned weights to stars such that their distribution was uniform across the footprint. This step was needed as we noted that our star-finding algorithm tends to select slightly less stars in crowded regions, as stars could be contaminated or blended. This resulted in a distribution of stars slightly anticorrelated with the matter distribution. If not corrected, this would have generated a negative tangential signal, making harder to interpret the outcome of this test.

After applying the weights, we found the measured signals to be compatible with a null signal ($\chi^2/n = 18/20$ and $\chi^2/n = 11/20$ for bright and faint stars, respectively). As for the measurement involving faint stars, we checked that this test had actually not enough statistical power to detect a signal related to PSF modelling errors; based on the best-fitting values of the $\alpha$, $\beta$, and $\eta$ parameters from Table 2, the expected tangential shear signal due to PSF modelling errors is roughly one order of magnitude smaller than the statistical uncertainty of our measurement.

6 SHAPE CATALOGUE TESTS

Empirical tests lack an absolute calibration, therefore are more suited to test additive biases rather than multiplicative biases. They usually take the form of a ‘null’ test. Deviations from a null signal might indicate the presence of additive biases. The tests included in this section are the following:

(i) shear variations in focal plane coordinates (Section 6.1);
(ii) tangential shear around field centres (Section 6.2);
(iii) stellar contamination (Section 6.3);
(iv) $B$ modes (Section 6.4);
(v) galaxy and survey properties (Section 6.5).

Note that unlike the other tests, the stellar contamination test is used to estimate a potential multiplicative shear bias.

6.1 Mean shear in focal plane coordinates

Fig. 12 shows the two components of the shear binned in focal plane coordinates. The mean shear obtained stacking together all the CCDs is shown in Fig. 13. It is possible for patterns to arise due to masking of bad columns in some of the CCDs, CCD pixels defects etc. In both Figs 12 and 13, we observe no clear trends beyond variations due to shape noise and number count variations. This visual test is not stringent: given the bin size used to plot the two components of the shear, noise variations are much larger in amplitude than the mean shear measured at the catalogue level (Section 4.4). However, reducing the resolution of the plot did not show any significant pattern.
Figure 11. Tangential shear around stars, which have been divided into a bright ($m < 16.5$, left-hand panel) and faint ($m < 16.5$, right-hand panel) sample. The error bars are estimated from the jackknife method.

Figure 12. Mean shear in focal plane coordinates, for the two component of the shear. For an explanation concerning the little hole in the upper part of the focal plane or other details concerning the DECam CCDs see Flaugher et al. (2015).

6.2 Tangential shear around field centre

We show in Fig. 14 the tangential shear binned by radius around field centres (the set of points where the centre of the focal plane is pointing over all exposures). A measurement of the tangential shear around a set of random points has been subtracted to the measurement. The measurement has been performed in sky coordinates; the field centres considered were 22 331. A spurious signal might indicate residual systematics related to the position of the galaxies in the focal plane (due to, e.g., errors in the calibration of the focal plane distortions). The measured $\chi^2/n = 46.1/20$ is too high ($p$-value of 0.0008) to neglect this signal. We first verified that the measurement could not have been explained by PSF modelling errors. We then proceeded assessing the impact of such spurious signal on the cosmic shear analysis. In particular, we interpolated the $\gamma_t$ measurement and converted it into a $\gamma(r)$ signal for each exposure, where $r$ is the distance from the focal plane centre. We then assigned to each galaxy a new shape depending on its position in focal plane coordinates. Values from differing exposures were averaged. We last proceeded measuring the cosmic shear signal for the whole catalogue using these new shapes in sky coordinates. The resulting shear two-point measurement was four orders of magnitude smaller than the expected weakest cosmic shear signal (the lowest redshift tomographic bin), and therefore deemed negligible.

6.3 Stellar contamination test

The shape catalogue should contain only distant galaxies from which a cosmic shear signal may be measured. However, stars within our own galaxy may be detected in the images and erroneously pass the galaxy selection. Separating stars and galaxies at faint magnitudes is known to be a difficult problem. It must be ensured that any stars that are mis-classified as galaxies and are included in the shape catalogue will not significantly dilute the measured shear.

Where stars are point-like and the PSF is accurately known, it is expected that their measured mean ellipticity and response should be zero $\langle e \rangle = \langle R \rangle = 0$. This will not be the case, however, if stars are included in the sample preferentially when their size is overestimated due to noise. Also, a mean non-zero response can result from even a small bias in the estimated PSF (see fig. 11 of ZS18).
6.3.1 Shear bias from stellar contamination

We assume the ellipticity distribution of the METACALIBRATION catalogue \( P(e) \) is a weighted sum of galaxies and stars with ellipticity distributions \( P_G(e) \) and \( P_s(e) \) making up fractions \( f_G \) and \( f_s \) of the catalogue, respectively,

\[
P = f_G P_G + f_s P_s.
\]

Assuming stars are not sheared, then the mean ellipticity of the METACALIBRATION catalogue is given by

\[
\langle e \rangle = f_G \langle R_G e_R \gamma \rangle.
\]

Measuring the mean response for the full catalogue \( \langle R \rangle \), we can estimate the biased mean shear of the catalogue:

\[
\langle e^{\text{biased}} \rangle = f_G \langle R_G (R_G)^{-1} \rangle \langle R_G e_R \gamma \rangle.
\]

The mean response of the METACALIBRATION catalogue is given by

\[
\langle R \rangle = f_G \langle R_G \rangle + f_s \langle R_s \rangle.
\]

We can approximate its reciprocal using a Taylor series given that there are many more galaxies than stars:

\[
\langle R \rangle^{-1} \approx \frac{1}{f_G} \left( 1 - \frac{f_s}{f_G} \langle R_s \rangle \langle R_G \rangle^{-1} \right) \langle R_G \rangle^{-1}.
\]

Substituting equation (30) into equation (28) and using \( \langle y \rangle = \langle R_G \rangle^{-1} \langle R_G e_R \gamma \rangle \) for the mean shear gives

\[
\langle y^{\text{biased}} \rangle = \left( 1 - \frac{f_s}{f_G} \langle R_s \rangle \langle R_G \rangle^{-1} \right) \langle y \rangle,
\]

and as such we identify the multiplicative bias \( m \) as a result of stellar contamination to be

\[
m = - \frac{f_s}{f_G} \langle R_s \rangle \langle R_G \rangle^{-1}.
\]

In order to assess the level of contamination of the shape catalogue by stars \( \frac{f_s}{f_G} \) and the stellar response \( \langle R_s \rangle \) we took advantage of the DES Deep Fields (Hartley et al. 2020) to construct a star–galaxy separation algorithm which is expected to work at the faint magnitudes relevant for objects in the shape catalogue (see Appendix B for more details). Within the COSMOS field we matched DES Deep Fields objects to the HST-ACS catalogue of Leauthaud et al. (2007), which covers the full range of magnitudes for the DES Deep Fields data and also includes the \( \mu_{\text{CLASS}} \) morphological star–galaxy classification. Using the \( \mu_{\text{CLASS}} \) as truth labels, we trained a \( k \)-nearest neighbours (kNN) classifier in the available \( ugrizJHK \) colour space. No DES-Y3 wide-field depth reduction of the COSMOS field exists, meaning Y3 METACALIBRATION shear responses are not available for sources with the \( \mu_{\text{CLASS}} \) classifications. We then applied this classifier in the other DES Deep Fields, which have both Y3 METACALIBRATION measurements and optical and near-infrared colours available, but not \( \mu_{\text{CLASS}} \). The METACALIBRATION responses for objects in the DES C3, X3, and E2 Deep Fields classified in this way are shown in Fig. 15. The left-hand panel shows responses for all DES deep objects in the field. Stars show a shear response consistent with zero, but within 2.5\( \sigma \). This slight discrepancy is probably a consequence of PSF errors, since a non-zero response for stars is possible if the PSF model is biased. We have verified that the seeing distributions within the three Deep Fields used are representative of those in the full wide field. The right-hand panel shows shear responses for objects which pass the fiducial shape catalogue cuts described in Section 4.2 and shows the expected behaviour (the non-zero response caused by cosmic shear we are trying to measure) for galaxies. Objects that are classified as stars but also pass the fiducial METACALIBRATION cuts and make it into the shape catalogue are 0.5 per cent of the shape catalogue, and have a response which peaks away from zero. Errors are jackknife resampling errors containing 66 per cent of the distribution.

If we assume all of these objects are indeed contaminating stars and use their mean shear response \( \langle R_s \rangle \), then we may use equation (32) to find the resultant shear bias. Fig. 16 shows this measured bias for the objects across three Deep Fields regions, C3, X3, and E2.
Figure 14. Tangential shear around field centres, as a function of angular distance. Field centres in the $riz$ bands have been considered.

The median value for the inferred stellar contamination bias is $m = -0.004^{+0.001}_{-0.002}$. We note that we also performed this test on the DES Y3 image simulations (MacCrann et al. 2020), which include a catalogue of stars from the TRILEGAL (Pieres et al. 2020) model. In versions of the simulations where objects (both stars and galaxies) were placed randomly, the stellar contamination fraction of the shape catalogue, histogram of responses of stellar objects in the shape catalogue, and histogram of resulting stellar contamination shear bias were all reproduced to a high degree of accuracy. In simulations where the sources (both stars and galaxies) were instead placed on a grid, the stellar contamination of the shape catalogue reduced by two-thirds, and the non-zero response of stellar objects in the shape catalogue disappeared, with the distribution peaking at zero. This indicates that the stellar contamination is an effect stemming from blending of star and galaxy sources, and one which is already included in the shear bias modelled by the image simulations.

Figure 15. METACALIBRATION shear responses $R_{11}$ for star and galaxy objects in the C3, X3, and E2 fields as classified by the kNN classifier. The non-zero response of the stars which make it into the METACALIBRATION shape catalogue (right-hand panel) is the origin of the shear bias calculated in equation (32). The vertical dashed line represents zero on the $x$-axis.

Figure 16. Shear bias from contamination by objects classified as stars by the kNN classifier in the C3, X3, and E2 Deep Fields regions, calculated using equation (32). Distributions over $m$ are created by Monte Carlo sampling values of $\langle R_s \rangle$, $\langle R_G \rangle$, and $f_s/f_G$ from the relevant distributions in Fig. 15; and the vertical dashed lines represent the median of each distribution.

6.4 E/B-mode decomposition and null tests with systematics

In this section, we show the measured B-mode signals obtained using both the pseudo-$C_\ell$ (Hikage et al. 2011) and Complete Orthogonal Sets of E/B-Integrals (COSEBIs; Schneider, Eifler & Krause 2010) statistics. As the cosmic shear field to first-order predicts no B modes, any detection in the shape catalogue could indicate a contamination by systematic effects, in particular by the PSF generating an additive bias. Note that a small B-mode power spectrum can be sourced by higher order physical effects, including intrinsic alignments, clustering of sources and higher order contribution to the shear signal. If detectable at significant levels, these contributions should be included when modelling the two-point correlation functions (Jeffrey et al. in preparation; Krause et al. in preparation; Secco et al. in preparation).
6.4.1 Pseudo-$C_\ell$ B modes

We built two Healpix maps (Górski et al. 2005; with resolution $n_{\text{side}} = 1024$) of the cosmic shear signal by computing the weighted average of (response-corrected) ellipticities of galaxies within each pixel. We estimated the E- and B-mode power spectra of these maps with pseudo-$C_\ell$ using NaMaster (Alonso et al. 2019), an opensource code that deconvolves the effects of masked regions from the harmonic space coefficients. We used the inverse-variance weight masks, given by the weighted count maps. We measured spectra for multipoles in the range $\ell = [8–2048]$ in 32 bins evenly separated on a square-root scale (spreading signal-to-noise more evenly than linear or logarithmic binning).

The measured power spectra receive an additive bias from the shape-noise power spectrum $N_\ell$, which may diverge from the approximation $N_\ell = \sigma_e^2/n_{\text{sky}}$ due to mask effects and properties of the pseudo-$C_\ell$ estimator. Moreover, the mask induces a leakage between E and B modes (especially at large scales) which increases the variance of affected multipole bins. Therefore, we generated 2000 mock catalogues to both obtain an accurate measurement of the noise power spectrum and the covariance matrix of the pseudo-$C_\ell$ B modes.\footnote{We also applied the standard technique consisting in simply applying random rotations and obtained noise power spectra in agreement to better than $10^{-3}$. The covariance matrix obtained with this method, however, failed at capturing the contribution due to E-mode leakage, which is particularly relevant at large scales.}

The procedure to generate the mock catalogues is as follows. Given a fiducial E-mode power spectrum, we generated 2000 full-sky healpix maps of the cosmic shear field. The cosmic shear field is assumed to be Gaussian. For each galaxy in the catalog, we applied a random rotation to its measured ellipticity. Each rotated ellipticity is used as intrinsic ellipticity. We then sampled the shear field at the positions of galaxies and applied the shear addition formula (see e.g. Seitz & Schneider 1997) to the mock intrinsic ellipticity. This method preserves both geometric properties of the catalogue and the ellipticity distribution over the DES Y3 footprint. We then applied the pseudo-$C_\ell$ estimator and obtained the noise power spectrum and an empirical covariance of the mock catalogue B-mode spectra. Finally, we excluded the first multipole bin that includes scales larger than the survey footprint and showed mild E-mode leakage reproduced by simulations. Note, however, that compared to the DES Y1 analysis, we extended the measurement to smaller scales, $\ell_{\text{max}} = 2048$, corresponding to angular scales of $\sim 5.3$ arcmin. The measurement is shown in Fig. 17. Overall, we found a $\chi^2/n = 40.0/32$ for multipole bins in the range $\ell = [8–2048]$, corresponding to a $p$-value of 0.16, or a $1.4\sigma$ deviation from the null hypothesis of no B mode, suggesting that B modes in the data are consistent with pure shape-noise. Last, we note that in Amon et al. (in preparation) we further performed the B-mode measurements for our catalogue divided into the four fiducial tomographic bins used in the main cosmological analysis, and the overall measurement resulted in a null detection.

6.4.2 COSEBIs

We used Complete Orthogonal Sets of E/B-Integrals (COSEBIs; Schneider et al. 2010), which is an estimator designed to separate E and B modes and has been measured for previous releases of DES as well as for KiDS (Asgari et al. 2019, 2020b; Asgari & Heymans 2019; Giblin et al. 2020). To calculate the B mode, we first computed the real-space shear–shear correlations, $\xi_+ \text{ and } \xi_-$ with TREECORR (Jarvis 2015) in 10 000 logarithmically spaced bins from $\theta_{\text{min}} = 2.5$ to 250 arcmin with a brute force calculation (bin_slop = 0). These were converted to COSEBIs using filter functions that are described in section 2 of Asgari et al. (2020b; see their equation 7). We also calculated a noise-only covariance matrix following appendix A of Asgari et al. (2020b; see their equations A.5 and A.6). The resulting B-mode signal and corresponding square root of the diagonal of the covariance are plotted in Fig. 18.

![Figure 17. Pseudo-$C_\ell$ B-mode power spectrum measured from the DES Y3 shape catalogue in the multipole range 8–2048. The signal from the full catalogue is shown in the top panel; the other panels show the measured spectrum from the catalogue divided into three bins of equal weighted effective number density based on the galaxies’ size ratio. The noise power spectrum bias has been estimated from Gaussian simulations (see the text) and subtracted. As an order of magnitude comparison, in the top panel we show as a grey shaded region 10 per cent of the expected E-mode power spectrum of the weakest cosmic shear signal (the lowest redshift tomographic bin).](https://academic.oup.com/mnras/article/504/3/4312/6211014)
The $\chi^2/n = 22.4/20 = 1.1$ corresponds to a $p$-value of 0.87, which indicates that the null hypothesis fits the data, and the DES Y3 shear catalogue is consistent with zero B modes. This result can be qualitatively compared to the DES Y1 values (also consistent with zero for METACALIBRATION shape measurements, with a $p$-value of 0.325) shown in the right-hand panel of fig. 1 from Asgari & Heymans (2019), although note that different $\theta$-ranges were used. We also compared with the pseudo-$C_l$ shown in Fig. 17 by converting those measurements to COSEBIs. We did this by approximating the pseudo-$C_l$ as a piece-wise constant function and integrating it with the Hankel transform of the COSEBIs filter functions (see equation 8 of Asgari et al. 2020b). This converted measurement is displayed as the dashed line in Fig. 18, and we see that the two different B-mode estimations agree well. We note however that the two estimators generally probe scales differently, with COSEBIs being less sensitive to small scales (Asgari et al. 2019; 2020b, a; Asgari & Heymans 2019), although note that different $\theta$-ranges were used. We also compared with the pseudo-$C_l$ shown in Fig. 17 by converting those measurements to COSEBIs. We did this by approximating the pseudo-$C_l$ as a piece-wise constant function and integrating it with the Hankel transform of the COSEBIs filter functions (see equation 8 of Asgari et al. 2020b). This converted measurement is displayed as the dashed line in Fig. 18, and we see that the two different B-mode estimations agree well. We note however that the two estimators generally probe scales differently, with COSEBIs being less sensitive to small scales (Asgari et al. 2019; 2020b, a; Asgari & Heymans 2019). We verified this by zeroing the pseudo-$C_l$ measurement at $\ell > 1500$ and then converting it to COSEBIs. The converted measurement little differed from the one obtained with no hard cut at $\ell \sim 1500$, demonstrating the insensitivity of COSEBIs to these small scales.

### 6.5 Galaxy and survey properties tests

Our shear catalogue is characterized by a non-null mean shear in one of the two components, whose origin is unknown. The values for the two components are, respectively, $\langle e_1 \rangle = 3.5 \times 10^{-4}$ and $\langle e_2 \rangle = 0.6 \times 10^{-4}$; for the first component, this value is larger than the one expected from cosmic variance ($\sim 0.5 \times 10^{-4}$, as estimated from FLASK lognormal mocks). The mean shear is measured and subtracted at the catalogue level, as it would have an impact on the measured cosmic shear signal. We further investigated the possibility that the mean shear could vary across the footprint, and that these variations could be non-cosmological but could be related to other galaxy or observing properties. To this aim, we assumed $\langle e_1 \rangle$, $\langle e_2 \rangle$ to depend linearly on a number of different galaxy and observational properties: depth, S/N, size ratio $T/T_{PSF}$ (i.e. the ratio between galaxy size and PSF size), exposure time, brightness, and airmass. When applicable, these quantities were considered in the $i$ band. We did not explicitly include PSF ellipticity, ellipticity, or size residuals as these had already been investigated in Section 5.3.1.

We then performed a linear fit (using numpy polyfit) for the two shear components as a function of the different properties across the footprint. When performing the fit, we included the weights of each galaxy and we accounted for varying selection effects by correcting the shear by a piecewise shear response. In principle, this is a null test, as we do not expect a priori to detect any correlation. Any significant deviation from a null signal, however, could help shed light on the origin of the mean shear signal measured in the catalogue. We show the measured coefficient for each of these systematic maps in Fig. 19; uncertainties were estimated using 300 FLASK lognormal mocks. We also checked that using uncertainties estimated with jackknife resampling caused no significant difference in the results. We find a clear correlation between $\langle e_1 \rangle$ and the ratio between the galaxy size and the PSF size, while none of the other correlations are significant (removing the $\langle e_1 \rangle$–size ratio correlation from the analysis reduces the $\chi^2$ for the null hypothesis to 20 for 14 dof).

We plot the mean shear as a function of size ratio in Fig. 20. As we showed in Fig. 10 that the mean shear has no dependence on the PSF size $T_{PSF}$, this test mostly highlights a dependence of the mean shear with respect to the galaxy size: this implies that smaller galaxies are associated with a positive, spurious, mean shear signal. The origin of this signal is currently unknown. In Fig. 20, we also show the mean shear as a function of $T/T_{PSF}$ as computed in the fiducial DES Y3 image simulations (MacCrann et al. 2020). The comparison is inconclusive, as the simulated tiles available do not allow us to measure with statistical significance a signal with an amplitude as the one measured in data. Therefore, we cannot rule out whether the root cause of this trend is modelled and included in our image simulations or not. We note the less checked that the scale-dependent part of this additive bias is sufficiently small to not bias the cosmological analysis. This has been achieved by the following
Figure 20. The mean shear $\langle e_i \rangle$ as a function of size ratio $T/T_{\text{PSF}}$, defined as the ratio between galaxy size and PSF size. A statistically significant trend with $T/T_{\text{PSF}}$ is measured for the first component of the mean shear, while for the second component we measure no significant dependence. The light blue boxes represent the mean shear as computed in the DES Y3 image simulations suite (MacCrann et al. 2020).

Figure 21. The mean shear $\langle e_i \rangle$ as a function of S/N. No statistically significant trend is detected by the fit (Fig. 19), as the outcome of the fit is mostly determined by galaxies with S/N > 20, which represent ~75 per cent of the total weight of the catalogue.

procedure: first, we assigned to each galaxy of the catalogue an additive bias equal to $\delta e_i = b_i T/T_{\text{PSF}}$, where $b_i$ are the measured per-component best fit to the linear dependence of the mean shear with respect to size ratio. We only care about the scale-dependent part of this bias (as the mean shear is always subtracted from our catalogue), so we made sure $\langle \delta e_i \rangle = 0$. Then we computed the shear two-point correlation function associated to these ‘fake’ additive biases. The measured correlation function resulted to be three order of magnitude smaller than the weakest expected cosmic shear signal, at every scale; therefore, we considered the scale-dependent part of this additive bias negligible.

Last, we checked if this trend with size ratio could be responsible for any B-mode signal. Although we did not measure any statistically significant B mode for the full catalogue, a spurious B-mode signal could be associated to a subset of it, e.g. galaxies with small size ratio. We divided the catalogue in three bins of equal weighted effective number density as a function of size ratio and measured the B-mode power spectrum for each of them. The measurements are reported in Fig. 17; no statistically significant signal has been detected.

We also show in Fig. 21 the measured mean shear as a function of S/N, as S/N is a relevant quantity used to select the DES Y3 weak lensing sample. No statistically significant trend is detected by the fit, as shown in Fig. 19. Note that as galaxy weights are a strong function of S/N, the outcome of the fit is mostly determined by galaxies with S/N > 20, as they represent ~75 per cent of the total weight of the catalogue.

7 SUMMARY

This paper presented the weak lensing shape catalogue from the DES Y3 imaging data, covering ~4143 deg$^2$ of the Southern hemisphere and comprising ~100 million objects, resulting in a weighted source number density of $n_{\text{eff}} = 5.59$ gal arcmin$^{-2}$ and corresponding shape noise $\sigma_e = 0.261$. We described the shape measurement pipeline used for the DES Y3 analysis, METACALIBRATION, which is based upon the pipeline used in the DES Y1 analysis (ZS18), but with the following improvements:

(i) Improved PSF solutions (Piff, Jarvis et al. 2020) were used for the METACALIBRATION deconvolutions rather than the PSFEX solutions that were used for Y1.

(ii) Improved astrometric solutions, based on Bernstein et al. (2017).

(iii) Inverse variance weighting for the galaxies.

We further discussed the sample selection adopted for the DES Y3 analysis and the changes compared to DES Y1, which improved the reliability of the weak lensing sample. The METACALIBRATION pipeline is capable of self-calibrating biases in the shear estimation by correcting for the response of the shear estimator and selection biases. The current METACALIBRATION implementation, however, does not correct for a shear-dependent detection bias, which is calibrated using a dedicated suite of image simulations in MacCrann et al. (2020). It is expected that the DES Y6 release will implement an updated version of METACALIBRATION (Sheldon et al. 2019), which accounts for the...
aforementioned effect. We note that we also expect to implement in the future a second shear measurement pipeline, following the BFD method outlined by Bernstein et al. (2016), although more investigation is needed to see to what extent the BFD algorithm can cope with such shear-dependent detection bias.

In this paper, we performed a variety of empirical null tests, mostly aimed at identifying additive biases in our shape catalogue. We tested potential systematic errors connected to PSF corrections, demonstrating that the improved PSF solutions reduced additive biases due to PSF misestimation to negligible levels for the current analysis. PSF tests have been performed both in real space and in focal plane coordinates, showing agreement. We also tested that PSF chromatic effects (which are currently not modelled) were negligible.

We further checked biases due to the erroneous inclusion of stars in the DES Y3 catalogue, estimating the stellar contamination bias, which we found to be in agreement with the results from image simulations. We looked at the signature of systematic effects by measuring the catalogue B-mode signals using both the COSEBIs and pseudo-$C_l$ estimators, which consistently revealed in a null detection. We checked the dependency of the two components of the shear with respect to a number of galaxy or survey properties, finding no significant correlations, except for a linear dependence between $\langle e_1 \rangle$ and the ratio between the galaxy size and PSF size. The origin of this trend is unknown, but we verified that it can be safely neglected in the main DES cosmological analysis. Finally, we tested the validity of using the mean response to also calibrate shear two-point correlation functions (see Appendix A), finding that a two-point response correction is not needed for the current DES Y3 analysis.

We remind that this work is complemented by two other papers; the first one describes in more depth the DES Y3 PSF modelling (Jarvis et al. 2020), whereas the second one describes the overall calibration of the catalogue using image simulations (MacCrann et al. 2020). In particular, the latter provides the multiplicative shear bias calibration for the catalogue, which needs to be applied before using the catalogue for any scientific purposes. We also note that the DES Y3 analysis relies on only one shape catalogue, contrary to the DES Y1 analysis where two different shape catalogues were produced with two different pipelines. While having two different catalogues in the DES Y1 analysis increased our confidence in the robustness of the catalogues’ calibration, the DES Y3 shape catalogue is backed up by a much more powerful and accurate suite of image simulations (MacCrann et al. 2020) compared to the DES Y1 analysis, which supports the overall calibration and robustness of the catalogue.

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DATA AVAILABILITY

The full METACALIBRATION catalogue will be made publicly available following publication, at the URL https://des.ncsa.illinois.edu/releases. The code used to perform the tests in this manuscript will be made available upon reasonable request to the authors.

REFERENCES

Alonso D., Sanchez J., Slosar A., LSST Dark Energy Science Collaboration, 2019, MNRAS, 484, 4127
Amon A. et al., 2018, MNRAS, 477, 4285
Antilopou P., Astier P., Doherty P., Guyonnet A., Regnault N., 2014, J. Instrum., 9, C03048
Asgari M. et al., 2019, A&A, 624, A134
Asgari M. et al., 2021, A&A, 645, A104
Asgari M. et al., 2020b, A&A, 634, A127
Asgari M., Heymans C., 2019, MNRAS, 484, L59
Astier P., Antilopou P., Juramy C., Le Breton R., Le Guillou L., Sepulveda E., 2019, A&A, 629, A36
Bartelmann M., Schneider P., 2001, Phys. Rep., 340, 291


APPENDIX A: THE SHEAR TWO-POINT CORRELATION METACALIBRATION RESPONSE

We derive in this Appendix the response for the shear two-point correlation function, following Sheldon & Huff (2017). We can write the two-point correlation function as follows:

$$\xi = \int d\alpha d\beta S_\alpha S_\beta P(e_\alpha, e_\beta) e_\alpha e_\beta.$$  \hspace{1cm} (A1)

where $S_\alpha$ and $S_\beta$ are selection functions, and $P(e_\alpha, e_\beta)$ the joint probability distribution of $e_\alpha$ and $e_\beta$. In the DES Y1 analysis, we assumed that the shapes of galaxies were not correlated in the absence of lensing, i.e., $P(e_\alpha, e_\beta)\big|_{e_\alpha=0} = P(e_\alpha)_{e_\beta=0} P(e_\beta)_{e_\alpha=0}$. Under this hypothesis, the response of the shear two point function is equal to the mean response squared: \(\langle R^{2\text{pt}} \rangle \approx \langle R \rangle^2\) (also assuming the response matrix is diagonal and that it does not vary across the footprint). In what follows, we drop the assumption of zero correlation in absence of lensing. The response at leading order can be written as:

$$\langle R^{2\text{pt}} \rangle = \int d\alpha d\beta \frac{\partial^2 \left( S_\alpha S_\beta P(e_\alpha, e_\beta) e_\alpha e_\beta \right)}{\partial \gamma_\alpha \partial \gamma_\beta}$$  \hspace{1cm} (A2)

$$\langle R^{2\text{pt}} \rangle = \int d\alpha d\beta \frac{\partial\left( S_\alpha \right)}{\partial \gamma_\alpha} \left[ P(e_\alpha, e_\beta) e_\alpha e_\beta \frac{\partial S_\beta}{\partial \gamma_\beta} + S_\beta e_\beta \frac{\partial (P(e_\alpha, e_\beta) e_\beta)}{\partial \gamma_\beta} \right]$$  \hspace{1cm} (A3)

$$\langle R^{2\text{pt}} \rangle = \int d\alpha d\beta \left\{ S_\alpha \frac{\partial}{\partial \gamma_\alpha} \left[ \frac{\partial S_\beta}{\partial \gamma_\beta} + \frac{\partial P(e_\alpha, e_\beta) e_\beta}{\partial \gamma_\beta} \right] \right\} + \int d\alpha d\beta S_\alpha e_\alpha \frac{\partial P(e_\alpha, e_\beta) e_\beta}{\partial \gamma_\beta} \frac{\partial S_\beta}{\partial \gamma_\beta}$$  \hspace{1cm} (A4)
where derivatives have been approximated using finite differences. The notation $\xi^{-+}(\alpha, \beta)$ indicates that the shear two-point correlation function has been computed applying the normal selection to the positively sheared sample $\alpha$, and applying the negatively sheared selection to the sample $\beta$.

The third term of equation (A4) reads

$$
\int de_\alpha de_\beta \left[ S_\alpha e_\alpha (P(e_\alpha, e_\beta) e_\beta^+ + P(e_\alpha, e_\beta) e_\beta^-) \left( S_\alpha + S_\beta \right) \right] \Delta \gamma
= \frac{1}{(\Delta \gamma)^2} \left[ \xi^{++}(\alpha, \beta) - \xi^{-+}(\alpha, \beta) - \xi^{+-}(\alpha, \beta) + \xi^{--}(\alpha, \beta) \right],
$$

(A5)

where the notation $\xi^{0-}(\alpha^+, \beta)$ indicates that the shear two-point correlation function has been computed applying the normal selection to the positively sheared sample $\alpha$, and applying the negatively sheared selection on the sample $\beta$.

The second term of equation (A4) reads

$$
\int de_\alpha de_\beta \left[ S_\alpha e_\alpha (P(e_\alpha, e_\beta) e_\beta^+ - P(e_\alpha, e_\beta) e_\beta^-) \left( S_\alpha + S_\beta \right) \right] \Delta \gamma
= \frac{1}{(\Delta \gamma)^2} \left[ \xi^{++}(\alpha, \beta) - \xi^{-+}(\alpha, \beta) - \xi^{+-}(\alpha, \beta) + \xi^{--}(\alpha, \beta) \right],
$$

(A6)

Putting together equations (A5), (A6), (A7), and (A8):

$$
(R^{2p}) = \frac{1}{(\Delta \gamma)^2} \left[ \xi^{++}(\alpha, \beta) - \xi^{-+}(\alpha, \beta) - \xi^{+-}(\alpha, \beta) + \xi^{--}(\alpha, \beta) \right]
+ \frac{1}{(\Delta \gamma)^2} \left[ \xi^{0+}(\alpha^+, \beta) - \xi^{0-}(\alpha^+, \beta) - \xi^{0+}(\alpha^-, \beta) + \xi^{0-}(\alpha^-, \beta) \right]
+ \frac{1}{(\Delta \gamma)^2} \left[ \xi^{00}(\alpha^+, \beta^+) - \xi^{00}(\alpha^+, \beta^-) - \xi^{00}(\alpha^-, \beta^+) + \xi^{00}(\alpha^-, \beta^-) \right].
$$

(A9)

Ideally, the response would need to be computed shearing $e_\alpha$ or $e_\beta$. These are the tangential and cross-components of the shear along the line connecting two galaxies. We cannot do this because the shear would depend on the pair of galaxies considered. We can just shear
\[ e_1 \text{ and } e_2 \text{ (which are the tangential and cross components along two arbitrary fixed axes). Let us define} \]
\[ \langle R_{\alpha,\gamma}^{2pt} \rangle = \int d\gamma_1 d\gamma_2 \frac{\partial^2}{\partial \gamma_1 \partial \gamma_2} \frac{P(e_{\alpha,\beta})}{\partial e_{\alpha,\beta}}. \]  
(A10)

Analogously, we can define \( \langle R_{\alpha,\gamma}^{2pt} \rangle \). Under the hypothesis of isotropy, \( \langle R_{\alpha,\gamma}^{2pt} \rangle = \langle R_{\alpha,\gamma}^{2pt} \rangle \equiv \langle R^{2pt} \rangle \), which would be the response needed to correct \( \xi_+ \) and \( \xi_- \). However, these two responses are not directly accessible. Using equation (A9) and shearing \( e_1 \) and \( e_2 \), the estimator \( \langle R^{2pt} \rangle \) we can measure from the data is
\[ \langle \hat{R}^{2pt} \rangle = \langle R^{2pt} \rangle + 2 \langle R^{2pt}_{\alpha,\gamma} \rangle + 2 \langle R^{2pt}_{\alpha,\gamma} \rangle \]
\[ \pm \left( \langle R^{2pt}_{\alpha,\gamma} \rangle + 2 \langle R^{2pt}_{\alpha,\gamma} \rangle + \langle R^{2pt}_{\alpha,\gamma} \rangle \right). \]  
(A11)

where now the derivatives are with respect to \( e_1 \) and \( e_2 \). The \( \pm \) depends on whether we chose \( \xi_+ \) or \( \xi_- \) as statistics to infer the response. Changing variables, equation (A11) becomes
\[ \langle \hat{R}^{2pt} \rangle = \langle R^{2pt} \rangle \left[ \left( \frac{\partial \gamma_1}{\partial e_1} \right)^2 + 2 \left( \frac{\partial \gamma_1}{\partial e_1} \right) \left( \frac{\partial \gamma_2}{\partial e_1} \right) + \left( \frac{\partial \gamma_2}{\partial e_1} \right)^2 \right] \]
\[ \pm \langle R^{2pt} \rangle \left[ \left( \frac{\partial \gamma_2}{\partial e_1} \right)^2 + 2 \left( \frac{\partial \gamma_2}{\partial e_1} \right) \left( \frac{\partial \gamma_2}{\partial e_1} \right) + \left( \frac{\partial \gamma_2}{\partial e_1} \right)^2 \right]. \]  
(A12)

\( \gamma_1 \) and \( \gamma_2 \) are related to \( e_1 \) and \( e_2 \) by a rotation matrix; we can assume for instance
\[ \frac{\partial \gamma_1}{\partial e_1} = -\cos(2\phi), \quad \frac{\partial \gamma_2}{\partial e_1} = -\sin(2\phi), \]
\[ \frac{\partial \gamma_1}{\partial e_2} = \sin(2\phi), \quad \frac{\partial \gamma_2}{\partial e_2} = -\cos(2\phi). \]  
(A13)

Equation (A12) leads to
\[ \langle \hat{R}^{2pt} \rangle = \langle R^{2pt} \rangle \left[ (\cos^2(2\phi) + 2(\cos(2\phi)\sin(2\phi)) + (\sin^2(2\phi)) \right] \]
\[ \pm \langle R^{2pt} \rangle \left[ (\sin^2(2\phi) - 2(\cos(2\phi)\sin(2\phi)) + (\cos^2(2\phi)) \right] \]
\[ = \langle R^{2pt} \rangle \pm \langle R^{2pt} \rangle. \]  
(A14)

Fig. A1 shows the response obtained from equation (A14). We sheared \( e_1 \) and \( e_2 \) separately so as to better compare with the standard procedure implemented in the DES Y1 analysis. The shear two-point measurement has been computed in 20 bins from 2.5 to 250 arcmin. Error bars were obtained from 100 jackknives. We note that the values obtained from \( e_1 \) and \( e_2 \) separately show differences of the order of \( \sim 0.4 \) per cent on \( \langle R \rangle \). This corresponds to a difference of \( \sim 0.2 \) per cent on \( \langle R \rangle \), indicating that the hypothesis of isotropy holds down to a 0.2 per cent level. The two diagonal components of the response matrix are expected to be identical if there was no preferred direction in the measurement process. In practice, this is not true due to PSF anisotropies or mask effects with distinct orientation with respect to the two shear axes (as found by Sheldon & Huff 2017). We do not expect this level of bias to impact the DES Y3 analysis, and its amplitude is within the overall calibration error budget from the image simulations. We also note that in the fiducial methodology for the DES Y1 and Y3 analyses the responses from the two components are averaged, which should mitigate this effect (see below).

Fig. A1 also shows the comparison with the mean response implemented in DES Y1 (\( \langle R \rangle \)). The responses obtained with the two methods are in good agreement within errors for most of the angular scales probed here, except at large scales, where a small difference is measured. This large-scale discrepancy is expected to have a negligible impact for the DES Y3 analysis, given its amplitude. Such difference might be explained by the large-scale pattern of the response across the DES Y3 footprint (Fig. A2). This pattern cannot be captured by the mean response correction implemented in the DES Y1 analysis, since the mean response is computed over the full sample, losing any spatial/angular information. The presence of a pattern in the mean response is not unexpected and can be caused by a variety of factors: e.g. the mean response is expected to be correlated with imaging depth.

Finally, the right-hand panel of Fig. A1 tests our assumption of isotropy made before equation (A11): if isotropy holds for \( e_1 \) and \( e_2 \), it is not possible to estimate the response using \( \xi_- \), since in equation (A14) the two terms cancel out. The responses obtained for the two components separately are not compatible with zero. This again suggests that the assumption of isotropy is good only at the subpercentage level with respect to the response computed with \( \xi_+ \), in quantitative agreement with the results shown in the left-hand panel of Fig. A1. The signal vanishes when the two components are averaged, effectively erasing the bias in the estimate of the response.

**APPENDIX B: COLOUR-BASED STAR–GALAXY SEPARATION**

We made use of the star–galaxy separation at faint magnitudes using the DECam observations in ugriz made as part of the DES Deep Fields, combined with JHKs bands as observed by the UltraVISTA survey, as detailed in Hartley et al. (2020, in particular section 8). This star–galaxy separation uses colours as features for supervised machine learning classification. The training set for the classification comes from the HST-ACS mCLASS available within the COSMOS field (Leauthaud et al. 2007). In particular, we chose the Nearest Neighbors (kNN) star–galaxy classification, as it is shown to have the best performance in terms of stellar purity, and therefore is appropriate for assessing the contamination of stars in the shape catalogue.

The colour–colour plots in Fig. B1 show the results of this classifier when applied to all objects in the DES catalogue in the Deep Fields C3, X3, and E2 regions for which both ugrizJHK colours and METACALIBRATION shape measurements are available. As can be seen, the colour-based classification of shape catalogue objects (which are not selected by colour) shows a small fraction of contaminating objects, which have colours highly consistent with those of the stellar population. Fig. B2 also shows the i band magnitudes of the objects in the C3, X3, and E2 regions, as classified by the colour-based kNN method.
Figure B1. Objects as separated by the kNN classifier. Red boxes represent objects identified as galaxies; blue boxes stars. The individual points in the right-hand panel further highlight all of the objects classified as stars in the shear catalogue. Left-hand panel shows the colour distributions for all matched objects in the DES Deep Fields C3, E2, and X3; right-hand panel shows colour distributions for objects in this set which pass the fiducial cuts and make it into the shape catalogue. The apparent broadening of the stellar locus in the right-hand panel is likely due to the fact typical stellar objects close to the locus are removed preferentially by the shear catalogue cuts. Additional broadening may also be due to mis-classifications of some true galaxies.

Figure B2. i band magnitude distributions for objects as separated by the kNN classifier in the DES Deep Fields C3, E2, and X3.

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