KiDS-450: the tomographic weak lensing power spectrum and constraints on cosmological parameters

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Accepted 2017 July 17. Received 2017 July 14; in original form 2017 March 28

ABSTRACT

We present measurements of the weak gravitational lensing shear power spectrum based on 450 deg² of imaging data from the Kilo Degree Survey. We employ a quadratic estimator in two and three redshift bins and extract band powers of redshift autocorrelation and cross-correlation spectra in the multipole range 76 ≤ ℓ ≤ 1310. The cosmological interpretation of the measured shear power spectra is performed in a Bayesian framework assuming a ΛCDM model with spatially flat geometry, while accounting for small residual uncertainties in the shear calibration and redshift distributions as well as marginalizing over intrinsic alignments, baryon feedback and an excess-noise power model. Moreover, massive neutrinos are included in the modelling. The cosmological main result is expressed in terms of the parameter combination $S_8 ≡ \sigma_8 \sqrt{\Omega_m / 0.3}$ yielding $S_8 = 0.651 \pm 0.058$ (three z-bins), confirming the recently reported tension in this parameter with constraints from Planck at 3.2σ (three z-bins). We cross-check the results of the three z-bin analysis with the weaker constraints from the two z-bin analysis and find them to be consistent. The high-level data products of this analysis, such as the band power measurements, covariance matrices, redshift distributions and likelihood evaluation chains are available at http://kids.strw.leidenuniv.nl.

Key words: gravitational lensing: weak – cosmological parameters – cosmology: observations – large-scale structure of Universe.

1 INTRODUCTION

The current cosmological concordance model successfully describes observations spanning a wide range in cosmic volume from the cosmic microwave background (CMB) power spectrum (e.g. Planck Collaboration XIII 2016), the Hubble diagram based on supernovae of type IA (e.g. Riess et al. 2016), big bang nucleosynthesis (e.g. Fields & Olive 2006), to the distance scales imprinted in the large-scale clustering of galaxies (e.g. BOSS Collaboration 2015). Based on Einstein’s theory of general relativity and the application of the Copernican principle to the whole Universe, the Λ-dominated cold dark matter (ΛCDM) model requires in its simplest form only a handful of parameters to fit all current observational data.

The weak gravitational lensing due to all intervening cosmic large-scale structure along an observer’s line of sight, termed cosmic shear, presents a powerful tool to study the spatial and temporal distribution of the dark species. However, the tiny coherent image distortions, the shear, of background sources caused by the differential deflection of light by foreground masses can only be studied in statistically large samples of sources. Hence, wide-field
surveys covering increasingly more volume of the Universe provide the strategy for improving the precision of the measurements. Data from large weak lensing surveys such as the Kilo Degree Survey (KiDS; de Jong et al. 2013, 2015; Kuijken et al. 2015; de Jong et al. 2017), the Subaru Hyper SuprimeCam lensing survey (Miyazaki et al. 2015; Aihara et al. 2017) and the Dark Energy Survey (DES; Jarvis et al. 2016) are currently building up. These surveys are expected to reach a sky coverage on the order of (several) 1000 deg$^2$ within the next few years, which presents an order of magnitude increase of data useful for cosmic shear studies compared to currently available survey data (Erben et al. 2013; Moraes et al. 2014; Hildebrandt et al. 2016). Eventually, close to all-sky surveys will be carried out over the next decade by the ground-based Large Synoptic Survey Telescope (Ivezic et al. 2008) or the spaceborne Euclid satellite (Laureijs et al. 2011). In contrast to that the spaceborne Wide Field Infrared Survey Telescope$^1$ will only observe the order of 1000 deg$^2$ but to unprecedented depth. The cosmic shear signal as a function of redshift is sensitive to the growth of structure and the geometry of the Universe and studying its redshift dependence allows us to infer the expansion rate as well as the clustering behaviour of cosmic species such as dark matter, massive neutrinos and dark energy.

Several statistics have been used to measure cosmic shear; the most common one to date is based on the two-point statistics of real-space correlation functions (e.g. Kilbinger 2015 for a review). The redshift dependence is either considered by performing the cosmic shear measurement in tomographic redshift slices (e.g. Benjamin et al. 2013; Heymans et al. 2013; Becker et al. 2016) or by employing redshift-dependent spherical Bessel functions (Kitching et al. 2014). An alternative approach is to switch to Fourier-space and measure the power spectrum of cosmic shear instead. One particular advantage of direct shear power-spectrum estimators over correlation-function measurements is that the power-spectrum measurements are significantly less correlated on all scales. This is very important for the clean study of scale-dependent signatures, for example massive neutrinos, as well as to investigate residual systematics. For correlation functions, accurate modelling is required for highly non-linear scales in order to avoid any bias in the cosmological parameters. Moreover, correlation-function measurements require a careful assessment and correction of any global additive shear bias.

Direct power spectrum estimators have been applied to data a handful of times. The quadratic estimator (Hu & White 2001) was applied to the COMBO-17 data set (Brown et al. 2003) and the GEMS data set (Heymans et al. 2005). In a more recent study, Lin et al. (2012) applied the quadratic estimator and a direct pseudo-C$^\ell$ estimator (Hikage et al. 2011) to data from the SDSS Stripe 82. However, the direct power spectrum estimators in these studies did not employ a tomographic approach. This was introduced for the first time in Köhlinger et al. (2016), where we extended the quadratic estimator formalism to include redshift bins and applied it to shear catalogues from the lensing analysis of the Canada–France–Hawaii Telescope Legacy Survey (CFHTLenS; Heymans et al. 2012; Hildebrandt et al. 2012; Erben et al. 2013).

For this paper, we apply the quadratic estimator in two and three redshift bins to 450 deg$^2$ of imaging data from the Kilo Degree Survey (KiDS-450 in short hereafter). By comparing the results obtained here to results from the fiducial correlation-function analysis by Hildebrandt et al. (2017), we point out particular advantages and disadvantages of the quadratic estimator in comparison to correlation functions. Moreover, this analysis presents an important cross-check of the robustness of the cosmological constraints derived by Hildebrandt et al. (2017), which were found to be in mild tension in the parameter combination $S_8 = \sigma_8 \sqrt{\Omega_m / 0.3}$ at 2.3$\sigma$ when compared to the most recent CMB constraints by Planck Collaboration XIII (2016). The estimator and data extraction and cosmological inference pipelines used in this analysis are independent from the estimator and pipelines used in Hildebrandt et al. (2017). Only the data input in the form of shear catalogues and redshift catalogues are shared between the two analyses.

The paper is organized as follows: in Section 2 we summarize the theory for cosmic shear power spectra and in Section 3 we present the quadratic estimator algorithm. Section 4 introduces the KiDS-450 data set, the applied shear calibrations and the details of the employed covariance matrix of the shear power spectra. In Section 5, we present the measured cosmic shear power spectra. The results of their cosmological interpretation are discussed in Section 6. We summarize all results and conclude in Section 7.

2 THEORY

Gravitational lensing describes the deflection of light due to mass, following from Einstein’s principle of equivalence. In this paper, we will specifically work in the framework of weak gravitational lensing. It is called weak lensing because the coherent distortions of the image shapes of galaxies are typically much smaller than their intrinsic ellipticities. Measurements of the coherent image distortions are only possible in a statistical sense and require averaging over large samples of galaxies due to the broad distribution of intrinsic ellipticities of galaxies. The weak lensing effect of all intervening mass between an observer and all sources along the line of sight is called cosmic shear. The resulting correlations of galaxy shapes can be used to study the evolution of the large-scale structure and therefore cosmic shear has become an increasingly valuable tool for cosmology especially in the current era of large surveys (see Kilbinger 2015 for a review). For details on the theoretical foundations of (weak) gravitational lensing, we refer the reader to the standard literature (e.g. Bartelmann & Schneider 2001).

The main observables in a weak lensing survey are the angular positions, shapes and (photometric) redshifts of galaxies. The measured galaxy shapes in terms of ellipticity components $\epsilon_1, \epsilon_2$ at angular positions $n$ are binned into pixels $i = 1, \ldots, N_{\text{pix}}$ and (photometric) redshift bins $z_\mu$. Averaging the ellipticities in each pixel yields estimates of the components of the spin-2 shear field, $\gamma(n, z_\mu) = \gamma_1(n, z_\mu) + i \gamma_2(n, z_\mu)$. Its Fourier decomposition can be written in the flat-sky limit$^2$ (see Kilbinger et al. 2017) as

$$
\gamma_1(n, z_\mu) = \frac{d^2\ell}{(2\pi)^2} W_{\text{pix}}(\ell) \times \left[ k^B(\ell, z_\mu) \pm i k^A(\ell, z_\mu) \right] \times e^{i \phi_\ell} a_n \, ;
$$

with $\phi_\ell$ denoting the angle between the two-dimensional vector $\ell$ and the $x$-axis.

In the equation above, we introduced the decomposition of the shear field into curl-free and divergence-free components, i.e. E and B modes, respectively. For lensing by density perturbations, the convergence field $k^B$ contains all the cosmological information and

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$^1$ wfirst.gsfc.nasa.gov

$^2$ This is well justified for the range of multipoles accessible with the current KiDS-450 data.
the field $\kappa^h$ usually vanishes in the absence of systematics. In the subsequent analysis, we will still extract it and treat it as a check for residual systematics in the data.

The Fourier transform of the pixel window function, $W_{\text{pix}}(\ell)$, can be written as

$$W_{\text{pix}}(\ell) = j_0 \left( \frac{\ell \sigma_{\text{pix}}}{2} \cos \varphi_\ell \right) j_0 \left( \frac{\ell \sigma_{\text{pix}}}{2} \sin \varphi_\ell \right),$$

where $j_0(x) = \sin(x)/x$ is the zeroth-order spherical Bessel function and $\sigma_{\text{pix}}$ is the side length of a square pixel in radians.

The shear correlations between pixels $n_i$ and $n_j$ and tomographic bins $\mu$ and $\nu$ can be expressed in terms of their power spectra and they define the shear-signal correlation matrix (Hu & White 2001):

$$C_{\text{EE}}^{\nu \mu} = \langle \gamma^\nu_i(n_i, z_i) \gamma^\mu_j(n_j, z_j) \rangle,$$

with components

$$\langle \gamma^\nu_{i,\mu} \gamma^\mu_{j,\nu} \rangle = \int \frac{d^2 \ell}{(2\pi)^2} \left[ C_{\text{EE}}^{\nu \mu}(\ell) \cos^2 2\varphi_\ell + C_{\text{BB}}^{\nu \mu}(\ell) \sin^2 2\varphi_\ell \right. - C_{\text{EB}}^{\nu \mu}(\ell) \sin 4\varphi_\ell \left. W_{\text{pix}}^2(\ell) e^{i\delta_{\nu \mu}} \right],$$

$$\langle \gamma^\nu_{i,\mu} \gamma^\nu_{j,\nu} \rangle = \int \frac{d^2 \ell}{(2\pi)^2} \left[ C_{\text{EE}}^{\nu \nu}(\ell) \sin^2 2\varphi_\ell + C_{\text{BB}}^{\nu \nu}(\ell) \cos^2 2\varphi_\ell \right. + C_{\text{EB}}^{\nu \nu}(\ell) \sin 4\varphi_\ell \left. W_{\text{pix}}^2(\ell) e^{i\delta_{\nu \nu}} \right],$$

$$\langle \gamma^\nu_{i,\mu} \gamma^\nu_{j,\nu} \rangle = \int \frac{d^2 \ell}{(2\pi)^2} \left[ \frac{1}{2} \left( C_{\text{EE}}^{\nu \nu}(\ell) - C_{\text{BB}}^{\nu \nu}(\ell) \right) \sin 4\varphi_\ell \right. + C_{\text{EB}}^{\nu \nu}(\ell) \cos 4\varphi_\ell \left. W_{\text{pix}}^2(\ell) e^{i\delta_{\nu \nu}} \right].$$

In the absence of systematic errors and shape noise, the cosmological signal is contained in the E modes and their power spectrum is equivalent to the convergence power spectrum, i.e. $C_{\text{EE}}^{\nu \mu}(\ell) = C_{\kappa \kappa}^{\nu \mu}(\ell)$ and $C_{\text{BB}}^{\nu \mu}(\ell) = 0$. Shot noise will generate equal power in E and B modes. The cross-power between E and B modes, $C_{\text{EB}}^{\nu \mu}(\ell)$, is expected to be zero because of the parity invariance of the shear field.

The theoretical prediction of the convergence power spectrum per redshift-bin correlation $\mu, \nu$ in the (extended) Limber approximation (Limber 1953; Kaiser 1992; LoVerde & Afshordi 2008) can be written as

$$C_{\kappa \kappa}^{\nu \mu}(\ell) = \int_0^{\chi_H} d\chi' \frac{q_\mu(\chi) q_\nu(\chi)}{f_k^2(\chi)} P_3 \left( k = \frac{\ell + 0.5}{f_k(\chi)} ; \chi \right),$$

which depends on the comoving radial distance $\chi$, the comoving distance to the horizon $\chi_H$, the comoving angular diameter distance $f_k(\chi)$ and the three-dimensional matter power spectrum $P_3(k; \chi)$.

The weight functions $q_\mu(\chi)$ depend on the lensing kernels and hence they are a measure of the lensing efficiency in each tomographic bin $\mu$:

$$q_\mu(\chi) = \frac{3\Omega_m H_0^2}{2c^2} \frac{f_k(\chi)}{a(\chi)} \int_{\chi}^{\chi_H} d\chi' n_\mu(\chi') \frac{f_k(\chi' - \chi)}{f_k(\chi')},$$

where $a(\chi)$ is the scalefactor and the source redshift distribution is denoted as $n_\mu(\chi) \, d\chi = N_\mu(z) \, dz$. It is normalized such that $\int d\chi \, n_\mu(\chi) = 1$.

3 QUADRATIC ESTIMATOR

For the direct extraction of the shear power spectrum from the data, one can for example use a maximum-likelihood technique employing a quadratic estimator (Bond, Jaffe & Knox 1998; Seljak 1998; Hu & White 2001) or measure a pseudo-power spectrum from the Fourier-transformed shear field (also pseudo-C(\ell); Hikage et al. 2011; Asgari et al. 2016). The likelihood-based quadratic estimator automatically accounts for any irregularity in the survey geometry or data sampling while it still maintains an optimal weighting of the data. This is important when dealing with real data because it allows for the use of sparse sampling techniques and it can deal efficiently with (heavily) masked data (Asgari et al. 2016; Köhlinger et al. 2016). A particular disadvantage of the quadratic estimator is that it requires an accurate and precise estimate of the noise in the data for the clean extraction of E and B modes. This is a very important point especially for current surveys in which the noise power dominates over the cosmological signal even on the largest scales. The pseudo-C(\ell) method is faster thanks to efficient fast Fourier transforms, but in order to obtain an unbiased measurement of the shear power spectrum it requires a non-trivial deconvolution of the extracted pseudo-spectrum with a window matrix. This deconvolution may lead to less accurate measurements on large scales (Asgari et al. 2016).

Alternative pseudo-C(\ell) methods are based on correlation-function measurements as input (e.g. Schneider et al. 2002; Becker et al. 2016). These present a hybrid approach, translating the real-space measurements and all their properties into Fourier-space, while formally requiring knowledge of the correlation-function measurements over all angles from zero to infinity. Moreover, correlation-function based power spectrum estimators/translator rely on a non-trivial correction of the additive shear bias which is not required for the quadratic estimator as will be shown in Appendix E.

3.1 Method

Here we only briefly summarize the quadratic-estimator algorithm applied to cosmic shear including its extension to tomographic bins. For an in-depth description, we refer the reader to the original literature (Hu & White 2001; Lin et al. 2012; Köhlinger et al. 2016).

3.1.1 Likelihood

The likelihood of the measured shear field is assumed to be Gaussian over all scales of interest for our analysis, i.e.

$$\mathcal{L} = \frac{1}{(2\pi)^{n/2} |\mathbf{C}|^{1/2}} \exp \left[ -\frac{1}{2} \mathbf{d}^T \mathbf{C}^{-1} \mathbf{d} \right].$$

The data vector $\mathbf{d}$ with components

$$d_{\alpha \mu} = \gamma_{\alpha}(n_i, z_{\nu})$$

contains both components of the measured shear $\gamma_{\alpha}$ per pixel $n_i$ for each redshift bin $z_{\nu}$. The covariance matrix $\mathbf{C}$ is written as the sum of the noise $\mathbf{C}_{\text{noise}}$ and the cosmological signal $\mathbf{C}_{\kappa \kappa}$ (equation 3). The latter depends on the shear power spectra $C_{\kappa \kappa}(\ell)$, which are approximated in the algorithm as piece-wise constant band powers $\mathbf{B}$.

As long as the pixel noise of the detector is uncorrelated, the noise matrix can be assumed to be diagonal, i.e. shape noise is neither
correlated between different pixels $n_i, n_j$ and shear components $\gamma_i, \gamma_j$, nor between different redshift bins $z_i, z_j$.

$$C_{\text{noise}}^{\text{noise}} = \frac{\sigma_i^2(z_i)}{N_i(z_i)} \delta_{ij} \delta_{ab} \delta_{\mu\nu},$$

(9)

where $\sigma_i$ is the standard deviation of an unbiased shear estimator. Usually it is assumed that $\sigma_i = \sigma$, the root-mean-square ellipticity per ellipticity component for all galaxies in the survey. $N_i(z_i)$ denotes the effective number of galaxies per pixel $i$ in redshift bin $z_i$.^{4}

The specification of the noise matrix here is one of the fundamental differences with respect to correlation-function measurements: whereas this algorithm requires a characterization of the noise in the data before performing the measurement, correlation-function measurements can be performed regardless of any knowledge of the noise. The decomposition of signal and noise enters then only in the covariance matrix of the real-space measurements.

As for current surveys the signal is still much weaker than the noise even at the lowest multipoles, an accurate and precise estimate of the noise level is paramount for an unbiased interpretation of the cosmological signal.

This is difficult to achieve because the measured ellipticity dispersion, calculated as a weighted variance of galaxy ellipticities is a biased estimate of the shear dispersion. We can understand this by observing that noise bias: for example galaxies with low signal-to-noise ratio (SNR) have broad likelihood surfaces which are biased to low ellipticity values and hence also to low ellipticity dispersion. The multiplicative bias correction (see Section 4.2 for a definition and Fenech Conti et al. 2017) is derived for shear from an ensemble of galaxies rather than ellipticity measurements for individual galaxies. This allows us to derive an unbiased ensemble shear based on ellipticity measurements (see Section 4.2), but it is not expected to correctly predict the bias on the ellipticity dispersion. Deriving a calibration for the shear dispersion is beyond the scope of this paper, because the measured ellipticity dispersion, calculated as a weighted variance of galaxy ellipticities is an unbiased estimator of the ellipticity dispersion.

In principle, the uncertainty in the noise level can be overcome by marginalizing over one or more free noise amplitudes for each tomographic bin while extracting the data. However, Lin et al. (2012) observed that the simultaneous extraction of B modes and a free noise amplitude is very challenging for noisy data. We therefore follow the methods of Lin et al. (2012) by fixing the noise properties to the measured values (Table 2) while extracting E and B modes simultaneously.

3.1.2 Maximum likelihood solution

The best-fitting band powers $B$ and the cosmic signal matrix $C_{\text{sig}}$ that describe the measured shear data best are found by employing a Newton–Raphson optimization. This algorithm finds the root of $dC/dB = 0$ (Bond et al. 1998; Seljak 1998), i.e. its maximum-likelihood solution, by iteratively stepping through the expressions $B_{\text{new}} = B_{\text{old}} + \delta B$ until it converges to the maximum-likelihood solution.

With appropriate choices for an initial guess of the band powers and the step size parameter of the Newton–Raphson optimization, the method usually converges quickly towards the maximum-likelihood solution. Hu & White (2001) gave several empirical recommendations for a numerically stable and quick convergence. The most important one is to reset negative band powers to small positive numbers at the start of an iteration. As a result a small bias is introduced in the recovered power spectrum, which depends on the amplitude of the signal (the closer the signal is to zero the larger is the overall effect) and on the noise level (the larger the noise the more often the resetting will occur). This ‘resetting bias’ can be easily calibrated using mock data as shown in Section 3.2.

3.1.3 Band window matrix

Each measured band power $B$ samples the corresponding power spectrum with its own window function. For a general estimator, we can relate the expectation value of the measured band power $\langle B \rangle$ to the shear power spectrum $C$ at integer multipoles through the band-power window function $\langle B(\ell) \rangle$ (Knox 1999; Lin et al. 2012), i.e.

$$\langle B(\ell) \rangle = \sum_{\ell} \frac{\ell(\ell + 1)}{2\pi} W_{\text{window}}(\ell) C_{\gamma}(\ell),$$

(10)

where $W_{\text{window}}(\ell)$ denotes the elements of the block diagonal of the band window matrix $W(\ell)$. The index $\ell$ labels the unique $n_i, (n_i + 1)/2$ redshift-bin correlations, the index $\sigma$ the band power type (i.e. EE, BB or EB) and the index $\mu$ runs over the band power bin, i.e. over a given range of multipoles. Equation (10) is required for inferring cosmological parameters from the measured band powers (see Section 5.1), because it translates a smooth cosmological signal prediction into band powers. Moreover, the full band window matrix $W(\ell)$ is required for propagating the properties of the quadratic estimator into the analytical covariance (see Section 4.3). Note that due to the latter the notation in equation (10) has changed with respect to the one presented in Köhlinger et al. (2016). We present the updated notation in Appendix A.

The sum is calculated for integer multipoles $\ell$ in the range $10 \leq \ell \leq 3000$ since the cosmological analysis uses multipoles in the range $76 \leq \ell \leq 1310$ (see Section 4). Therefore, the lowest multipole for the summation should extend slightly below $\ell = 76$ and the highest multipole should include multipoles beyond $\ell = 1310$ in order to capture the full behaviour of the band window function below and above the lowest and highest bands, respectively.

Our technical implementation of the quadratic estimator algorithm employs the numPy package for Python. This allows for performing calculations with 64-bit floating point precision. The inversion of the full covariance matrix, i.e. the sum of equations (3) and (9) is performed once per Newton–Raphson iteration (although occurring multiple times in there, see e.g. equation 11 in Köhlinger et al. 2016). For the inversion, we use the standard inversion routine from the linear algebra sub-package of numPy. This routine in turn uses a linear equation solver employing an LU decomposition algorithm to solve for the inverse of the matrix. The inverse matrices of the largest matrices used in the subsequent analysis (i.e. $\text{dim}(C) = 9352^2$ for two $z$-bins and $\text{dim}(C) \leq 13\ 998^2$ for three $z$-bins) pass the accuracy test of Newman (1974). Moreover, we verify that $|\text{Id} - CC^{-1}|_{ij} \leq 10^{-14}$ for all elements $i, j$ of the matrices.

3.2 Testing and calibration

For convergence and performance reasons, negative band powers are reset to a small positive number at the start of each iteration towards the maximum-likelihood solution. This procedure does not prevent the algorithm to yield negative band powers at the end of a

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4 The effective number of galaxies per pixel can be calculated using equation (13) multiplied by the area of the pixel $\Omega$.

5 Version number 1.9.0., compiled with the Intel© Math Kernel Library (MKL), version number 11.0.4.
Figure 1. Extracted B-mode band powers as a function of multipole and redshift correlation (from left to right) from 50 GRF realizations for three different noise levels each. Crosses (red) correspond to $\sigma_\epsilon = 0.10$, triangles (blue) to $\sigma_\epsilon = 0.19$ and circles (black) to $\sigma_\epsilon = 0.28$ for fixed number densities of $n_{\text{eff}}(z_1) = 2.80 \text{ arcmin}^{-2}$ and $n_{\text{eff}}(z_2) = 2.00 \text{ arcmin}^{-2}$. Crosses and circles are plotted with constant multiplicative offset in multipoles for illustrative purposes. The vertical dashed lines (grey) indicate the borders of the band power intervals (Table 1). The errors are derived from the run-to-run scatter and divided by $\sqrt{50}$ to represent the error on the mean.

Figure 2. The same as in Fig. 2 but for E modes. The grey solid line in each panel shows the input power spectrum used for the creation of the GRFs. A quantitative comparison between input power and extracted power for the highest noise sample is presented in Fig. D1. Note that the first and last band powers are not expected to recover the input power (Section 4.1).

Newton–Raphson iteration (as might be necessary due to noise), but it introduces a bias in the extracted band powers. The amplitude of the bias depends on the width of the band-power distribution which is set by the noise level in the data. Hence, a distribution of band powers expected to be centred around zero such as B modes will be more biased than a distribution centred around a non-zero mean such as E modes. The dependence of the bias on the noise level in the data can be characterized by using mock data in which the E and B modes are perfectly known. We use here a suite of B-mode free Gaussian random fields (GRFs) described in more detail in Köhlinger et al. (2016).

We extract E and B modes simultaneously for three sets of 50 GRF realizations with varying noise levels [i.e. $\sigma_\epsilon = 0.10$, $\sigma_\epsilon = 0.19$ and $\sigma_\epsilon = 0.28$ for fixed $n_{\text{eff}}(z_1) = 2.80 \text{ arcmin}^{-2}$ and $n_{\text{eff}}(z_2) = 2.00 \text{ arcmin}^{-2}$]. Each GRF field uses the survey mask of the CFHTLenS W2 field ($\approx 22.6 \text{ deg}^2$), which is an adequate representation of the KiDS subpatches (Section 4) in terms of size and shape. For the extraction of the band powers, we use the same multipole binning and shear pixel size employed in the subsequent KiDS-450 data extraction (see Section 4). Although the GRFs are B-mode free by construction, Fig. 1 shows significant extracted B modes as expected. Moreover, the fact that the sets of extracted B-mode scale with the noise level built into the GRFs indicates that they are indeed caused by the noise-dependent ‘resetting bias’.

In Figs B1, B2 and B3 from Appendix B, we show explicitly that any contribution to these B modes due to power leakage/mixing introduced by e.g. the survey mask are negligible.

The ‘resetting bias’ will affect band powers whose distribution is expected to be centred around zero more strongly than band powers with a positive non-zero mean; therefore, the impact of the bias on the extracted E modes is expected to be negligible. This is indeed the case as the extracted E modes in Fig. 2 do not show a significant dependence on the noise level built into the GRFs except for the last band. For the second-to-last band in the highest noise realization, however, there appears to be a bias, too. As we show in Fig. D1 from Appendix D, the input-power of the second-to-last band is still recovered within its $2\sigma$ error on the mean (whereas bands 1–5 are recovered within their $1\sigma$ errors on the mean).

The explanation for this bias can be found in Fig. 2: if we focus on the second-to-last band, we notice that in the low-noise cases the extracted values are unbiased, while a deviation from the expected value is visible for the high-noise case (which is set to match the noise level of the data). For the other bands, the extracted power is independent from the noise level. This noise dependence of the bias points to a degradation in the convergence of the Newton–Raphson method (for a fixed number of iterations) when the SNR of the data is very low, as noticed already by Hu & White (2001).
We further note that the errors on the mean derived from the 50 GRF runs on fields each of the size of W2 correspond effectively to those of a survey of about three times the size of the effective area used in KiDS-450. Therefore, the bias in the second-to-last band is expected to be negligible for the real data extraction. Nevertheless, we make the conservative choice of excluding the second-to-last band in the subsequent cosmological analysis (see Section 4.1).

With the three sets of simultaneously extracted E and B modes for varying noise properties of the GRFs, we derive a model for the fiducial B modes caused by the ‘resetting bias’. All sets of band powers are modelled as a function of the noise with a power law of the form

\[ p_{\ell n} (x) = A_{bn} x^{\beta_{bn}} \]

Here, the variable \( x \) encodes the implicit multipole and redshift dependencies. Note though that the multipole dependence is just an artefact of extracting the band powers with the normalization \( \ell (\ell + 1) / 2 \pi \). We determine \( A_{bn} = (9.08 \pm 4.23) \times 10^{-5} \) and \( \beta_{bn} = 0.64 \pm 0.04 \) by simultaneously fitting the power-law model to the sets of B-mode band powers. The power-law model is also included in the cosmological likelihood code for a simultaneous evaluation of the E- and B-mode band powers to allow for a consistent error propagation through marginalizing over the parameters \( A_{bn} \) and \( \beta_{bn} \). The details of this are given in Section 5.1.3.

4 DATA: KiDS-450

In the following analysis, we use the KiDS-450 data set. KiDS is an ongoing ESO optical survey that will eventually cover 1350 deg\(^2\) in four bands (\( u, g, r \) and \( i \)). It is carried out using the OmegaCAM CCD mosaic camera mounted at the Cassegrain focus of the VLT Survey Telescope (VST). The combination of camera and telescope was specifically designed for weak lensing studies and hence results in small camera shear and an almost round and well-behaved point spread function (PSF). The data processing pipeline from individual exposures in multiple colours to photometry employ the Astrowise system (Valentinj et al. 2007; Begeman et al. 2013). For the lensing-specific data reduction of the \( r \)-band images, we use THELI (Erben et al. 2005, 2009, 2013; Schirmer 2013). The galaxy shapes are measured from the THELI-processed data with the shape measurement software lensfit (Miller et al. 2013; Fenech Conti et al. 2017). The full description of the pipeline for previous data releases of KiDS (DR1/2) is documented in de Jong et al. (2015) and Kuijken et al. (2015). All subsequent improvements applied to the data processing for KiDS-450 are summarized in Hildebrandt et al. (2017). The lensfit-specific updates including a description of the extensive image simulations for shear calibrations at the sub-percent level are documented in Fenech Conti et al. (2017).

The interpretation of the cosmic shear signal also requires accurate and precise redshift distributions, \( n(z) \) (equation 6). For the estimation of individual photometric redshifts for source galaxies, the code BPZ (Benitez 2000) is used following the description in Hildebrandt et al. (2012). In earlier KiDS and CFHTLenS analyses the overall \( n(z) \) was used based on the stacked redshift probability distributions of individual galaxies, \( p(z) \), as estimated by BPZ. However, as shown in Hildebrandt et al. (2017) and Choi et al. (2016), the \( n(z) \) estimate in this way is biased at a level that is intolerable for current and especially future cosmic shear studies (see Newman et al. 2015; Choi et al. 2016 for a discussion).

Hildebrandt et al. (2017) employed a weighted direct calibration (‘DIR’) of photometric redshifts with spectroscopic redshifts. This calibration method uses several spectroscopic redshift catalogues from surveys overlapping with KiDS. In practice, spectroscopic redshift catalogues are neither complete nor a representative sub-sample of the photometric redshift catalogues currently used in cosmic shear studies. In order to alleviate these practical shortcomings, the photometric redshift distributions and the spectroscopic redshift distributions are re-weighted in a multidimensional magnitude-space, so that the volume density of objects in this magnitude space matches between photometric and spectroscopic catalogues (Lima et al. 2008). The direct calibration is further cross-checked with two additional methods and found to yield robust and accurate estimates of the photometric redshift distribution of the galaxy source sample (see Hildebrandt et al. 2017 for details).

The fiducial KiDS-450 data set consists of 454 individual \( \sim 1 \) deg\(^2\) tiles (see fig. 1 from Hildebrandt et al. 2017). The \( r \) band is used for the shape measurements with a median and maximum seeing of 0.66 and 0.96 arcsec, respectively. The tiles are grouped into five patches (and corresponding catalogues) covering an area of \( \approx 450 \) deg\(^2\) in total. After masking stellar haloes and other artefacts in the images, the total area of KiDS-450 is reduced to an effective area usable for lensing of about 360 deg\(^2\). Since the catalogue for an individual KiDS patch contains long stripes (e.g. 1 deg by several degrees) or individual tiles due to the pointing strategy, we exclude these disconnected tiles from our analysis, which amounts to a reduction in effective area by \( \approx 36 \) deg\(^2\) compared to Hildebrandt et al. (2017). Moreover, the individual patches are quite large resulting in long runtimes for the signal extraction. Therefore, we split each individual KiDS patch further into two or three subpatches yielding 13 subpatches in total with an effective area of 323.9 deg\(^2\). Each subpatch contains a comparable number of individual tiles. The splitting into subpatches was performed along borders that do not split individual tiles, as a single tile represents the smallest data unit for systematic checks and further quality control tests.

The coordinates in the catalogues are given in a spherical coordinate system measured in right ascension \( \alpha \) and declination \( \delta \). Before we pixelize each subpatch into shear pixels, we first deproject the spherical coordinates into flat coordinates using a tangential plane projection (also known as gnomonic projection). The central point for the projection of each subpatch, i.e. its tangent point, is calculated as the intersection point of the two great circles spanned by the coordinates of the edges of the subpatch.

The shear components \( g_{\alpha} \) per pixel at position \( \mathbf{n} = (\alpha, \delta) \) are estimated from the ellipticity components \( e_{\alpha} \) inside that pixel:

\[
g_{\alpha}(\alpha, \delta) = \sum_{i} \frac{w_i e_{\alpha, i}}{\sum_j w_j},
\]

where the index \( i \) labels the two shear and ellipticity components, respectively, and the index \( j \) runs over all objects inside the pixel. The ellipticity components \( e_{\alpha} \) and the corresponding weights \( w \) are computed during the shape measurement with lensfit and they account both for the intrinsic shape noise and measurement errors.

For the position of the average shear, we take the centre of the pixel (hence the subscript ‘c’ in the coordinates). Considering the general width of our multipole band powers it is justified to assume that the galaxies are uniformly distributed in each shear pixel. Finally, we define distances \( r_j = |\mathbf{n}_i - \mathbf{n}_j| \) and angles \( \varphi = \arctan(\Delta \delta/\Delta \alpha) \) between shear pixels \( i, j \) which enter in the quadratic estimator algorithm (see Section 3).
4.1 Band power selection

The lowest scale of the multipole band powers that we extract is in general set by the largest separation \( \ell_{\text{max}} \) possible between two shear pixels in each subpatch. In a square-field that would correspond to the diagonal separation of the pixels in the corners of the patch. However, this would yield only two independent realizations of the corresponding multipole \( \ell_{\text{min}} \). Instead, we define the lowest physical multipole \( \ell_{\text{field}} \) as corresponding to the distance between two pixels on opposite sides of the patch ensuring that there exist many independent realizations of that multipole so that a measurement is statistically meaningful.

In general, the subpatches used in this analysis are not square but rectangular and hence we follow the conservative approach of defining \( \ell_{\text{field}} \) corresponding to the shorter side length of the rectangle. The shortest side length is \( \theta \approx 4.74 \) corresponding to \( \ell_{\text{field}} = 76 \).

The lowest multipole over all subpatches is \( \ell_{\text{min}} = 34 \) corresponding to a distance \( \theta \approx 10.5 \), but we set the lower border of the first band power even lower to \( \ell = 10 \). That is because the quadratic estimator approach allows us to account for any leftover DC offset, i.e. a non-zero mean amplitude, in the signal by including even lower multipoles than \( \ell_{\text{min}} \) in the first band power (see Appendix E).

The highest multipole \( \ell_{\text{max}} \) available for the data analysis is set by the side length of the shear pixels. The total number of shear pixels in the analysis is also a critical parameter for the runtime of the algorithm because it sets the dimensionality of the fundamental covariance matrix (equation 3), together with the number of redshift bins and the duality of the shear components. Moreover, Gaussianity is one of the assumptions behind the quadratic estimator which naturally limits the highest multipole to the mildly non-linear regime (Hu & White 2001). Hence, we set \( \sigma_{\text{pix}} = 0.12 \) corresponding to a maximum multipole \( \ell_{\text{pix}} = 3000 \). At the median redshift of the survey, \( \theta_{\text{med}} = 0.62 \), this corresponds to a wavenumber \( k = 1.89 \ h \text{Mpc}^{-1} \).

The borders of the last band should however extend to at least \( 2\ell_{\text{pix}} \approx 6000 \) due to the increasingly oscillatory behaviour of the pixel window function (equation 2) close to and beyond \( \ell_{\text{pix}} \). The width of all intermediate bands should be at least \( 2\ell_{\text{field}} \) in order to minimize the correlations between them (Hu & White 2001). Given all these constraints we extract in total seven E-mode band powers over the range \( 10 \leq \ell \leq 6000 \).

For the cosmological analysis we will drop the first, second-to-last and last band powers. The first band power is designed to account for any remaining DC offset in the data (see Appendix E) and should therefore be dropped. The last band power sums up the oscillating part of the pixel window and should also be dropped. As noted already in Section 3.2, tests on GRF mock data showed that the input power for the second-to-last band is only recovered within its \( 2\sigma \) error bar (see Fig. D1). Therefore, we make the conservative choice of excluding the second-to-last band in addition to the first and last band in the subsequent cosmological analysis (also taking into account its low SNR). We confirmed though that including the second-to-last E-mode band power (and its corresponding B mode) does not change the conclusions of the cosmological inference (Section 5.1).

In addition to the E modes, we simultaneously extract six B-mode band powers. Their multipole ranges coincide with the ranges of the E-mode bands \( 2-7 \). The lowest multipole band is omitted because on scales comparable to the field size, the shear modes can no longer be split unambiguously into E and B modes. All ranges are summarized in Table 1 where we also indicate the corresponding angular scales. Note, however, that the naive conversion from multipole to angular scales is insufficient for a proper comparison to correlation function results. An outline of how to compare both approaches properly is given in Appendix C.

We calculate the effective number density of galaxies used in the lensing analysis following Heymans et al. (2012) as

\[
n_{\text{eff}} = \frac{1}{\Omega} \left( \frac{\sum_i w_i}{\sum_i w_i^2} \right)^2, \tag{13}\]

where \( w \) is the lensfit weight and the unmasked area is denoted as \( \Omega \). In Table 2, we list the effective number densities per KiDS patch and redshift bin. Note that alternative definitions for \( n_{\text{eff}} \) exist, but this one has the practical advantage that it can be used directly to set the source number density in the creation of mock data. Moreover, equation (13) is the correct definition to use for analytic noise estimates.

As discussed in Hildebrandt et al. (2017) the ‘DIR’ calibration as well as the multiplicative shear bias corrections (Section 4.2) are only valid in the range \( 0.10 < z_b \leq 0.90 \), where \( z_b \) is the Bayesian point estimate of the photometric redshifts from \( \text{BPZ} \) (Benítez 2000).

For the subsequent analysis, we divide this range further into two and three tomographic bins with similar effective number densities (Table 2 and Fig. 3). Note that \( z_b \) is only used as a convenient quantity to define tomographic bins, but does not enter anywhere else in the analysis. The limitation to at most three redshift bins is due to runtime, since the dimension of the fundamental covariance

\[\text{Table 1. Band-power intervals.}\]

<table>
<thead>
<tr>
<th>Band No.</th>
<th>(\ell)-range</th>
<th>(\theta)-range (arcmin)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10–75</td>
<td>2160.0–288.0</td>
<td>(a), (b)</td>
</tr>
<tr>
<td>2</td>
<td>76–220</td>
<td>284.2–98.2</td>
<td>–</td>
</tr>
<tr>
<td>3</td>
<td>221–420</td>
<td>98.0–51.4</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>421–670</td>
<td>51.3–32.2</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>671–1310</td>
<td>32.2–16.5</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>1311–2300</td>
<td>16.5–9.4</td>
<td>(a)</td>
</tr>
<tr>
<td>7</td>
<td>2301–6000</td>
<td>9.4–3.6</td>
<td>(a)</td>
</tr>
</tbody>
</table>

Notes. (a) Not used in the cosmological analysis. (b) No B mode extracted. The \(\theta\)-ranges are just an indication and cannot be compared directly to \(\theta\)-ranges used in real-space correlation function analyses due to the non-trivial functional dependence of these analyses on Bessel functions (see Appendix C).

\[\text{Table 2. Properties of the galaxy source samples.}\]

<table>
<thead>
<tr>
<th>Redshift bin</th>
<th>(z_{\text{med}})</th>
<th>(N)</th>
<th>(n_{\text{eff}})</th>
<th>(\sigma_e)</th>
<th>(m_{\text{fit}}(z_{\text{med}}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (z)-bins:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(z_1): (0.10 &lt; z_b \leq 0.45)</td>
<td>0.41</td>
<td>5923897</td>
<td>3.63</td>
<td>0.2895</td>
<td>-0.013 (\pm 0.010)</td>
</tr>
<tr>
<td>(z_2): (0.45 &lt; z_b \leq 0.90)</td>
<td>0.70</td>
<td>6603721</td>
<td>3.89</td>
<td>0.2848</td>
<td>-0.012 (\pm 0.010)</td>
</tr>
<tr>
<td>3 (z)-bins:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(z_1): (0.10 &lt; z_b \leq 0.30)</td>
<td>0.39</td>
<td>3879823</td>
<td>2.35</td>
<td>0.2930</td>
<td>-0.014 (\pm 0.010)</td>
</tr>
<tr>
<td>(z_2): (0.30 &lt; z_b \leq 0.60)</td>
<td>0.46</td>
<td>4190501</td>
<td>2.61</td>
<td>0.2856</td>
<td>-0.010 (\pm 0.010)</td>
</tr>
<tr>
<td>(z_3): (0.60 &lt; z_b \leq 0.90)</td>
<td>0.76</td>
<td>4457294</td>
<td>2.56</td>
<td>0.2831</td>
<td>-0.017 (\pm 0.010)</td>
</tr>
</tbody>
</table>

Notes. The median redshift \(z_{\text{med}}\), the total number of objects \(N\), the effective number density of galaxies \(n_{\text{eff}}\) per arcmin \(^2\) (equation 13), the dispersion of the intrinsic ellipticity distribution \(\sigma_e\) and fiducial multiplicative shear calibration \(m_{\text{fit}}\) per redshift bin for the KiDS-450 data set used in our analysis.
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0
-2.5
-3.0
-3.5
0.5
1.0
1.5
2.0
2 z – bins
3 z – bins

Figure 3. The normalized redshift distributions for the full sample, two and three tomographic bins employed in this study and estimated from the weighted direct calibration scheme (‘DIR’) presented in Hildebrandt et al. (2017). The dashed vertical lines mark the median redshift per bin (Table 2) and the (grey) shaded regions indicate the target redshift selection by cutting on the Bayesian point estimate for photometric redshifts $z_{\text{p}}$. The (coloured) regions around each fiducial $n(z)$ per bin shows the 1σ-interval estimated from 1000 bootstrap realizations of the redshift catalogue. Lower panel: the summed and re-normalized redshift distribution over all tomographic bins.

The multiplicative bias is mainly caused by the effect of pixel noise in the measurements of galaxy ellipticities (Melchior & Viola 2012; Refregier et al. 2012; Miller et al. 2013), but it can also arise if the model used to describe the galaxy profile is incorrect, or if stars are misclassified as galaxies. The latter two effects are generally subdominant compared to the noise bias. We quantify the amplitude of the multiplicative bias in the KiDS data by means of a dedicated suite of image simulations (Fenech Conti et al. 2017). We closely follow the procedure described earlier and derive a multiplicative correction for each tomographic bin as listed in Table 2. The error bars account for statistical uncertainties and systematic errors due to small differences between data and simulations. In our likelihood analysis, we apply the multiplicative correction to the measured shear power spectrum and its covariance matrix. In order to also marginalize over the uncertainties of this $m$-correction, we propagate them into the likelihood analysis. As the errors on the $m_{\text{fid}}(z_{m})$ are fully correlated (Fenech Conti et al. 2017; Hildebrandt et al. 2017), we only need to include one free nuisance parameter per analysis. We apply the $m$-correction and propagate its uncertainty $\sigma_{m} = 0.01$ by varying a dummy variable $m$ within a flat 2$\sigma_{m}$ prior centred on the fiducial value $m_{\text{fid}}(z_{m})$ for the first redshift bin in each step $i$ of the likelihood estimation. The value for each applied $m$-correction $m(z_{m})$ is then fixed through the relation $m(z_{m}) = m_{\text{fid}}(z_{m}) + \Delta m$, with $\Delta m_i = m - m_{\text{fid}}(z_{m})$. Hence, in the modelling of the power spectra for inferring cosmological parameters (Section 5.1), we include a nuisance parameter $m$ (Table 2).

4.3 Covariance

An important ingredient for an accurate and precise inference of cosmological parameters from the measured band powers is the covariance matrix. There are several approaches to estimate the covariance matrix: the brute-force approach of extracting it directly from a statistically significant number (to reduce numerical noise) of mock catalogues, an analytical calculation or the inverse of the Fisher matrix calculated during the band-power extraction. Of course, each method has its specific advantages and disadvantages. The brute-force approach requires significant amounts of additional runtime, both for the creation of the mocks and the signal extraction. This can become a severe issue especially if the signal extraction is also computationally demanding, as is the case for the (tomographic) quadratic estimator. Moreover, if the mocks are based on N-body simulations the particle resolution and box size of these set fundamental limits for the scales that are available for a covariance estimation and to the level of accuracy and precision that is possible to achieve.

In contrast, the Fisher matrix is computationally the cheapest estimate of the covariance matrix since it comes at no additional computational costs. However, it is only an accurate representation of the true covariance in the Gaussian limit and hence the errors for the non-linear scales will be underestimated. Moreover, the largest scale for a Fisher matrix based covariance is limited to the size of the patch. Therefore, the errors for scales corresponding to the patch size will also be underestimated. A possible solution to the shortcomings of the previous two approaches is the calculation of an analytical covariance matrix. This approach is computationally much less demanding than the brute-force approach and does not suffer from the scale-dependent limitations of the previous two approaches. Moreover, the non-Gaussian contributions at small scales can also be properly calculated.

Hence, we follow the fiducial approach of Hildebrandt et al. (2017) and adopt their method for computing the analytical covariance (except for the final integration to correlation functions).
model for the analytical covariance consists of the following three components:

(i) a disconnected part that includes the Gaussian contribution to shape-noise, sample variance and a mixed noise-sample variance term,
(ii) a non-Gaussian contribution from in-survey modes originating from the connected matter-trispectrum and
(iii) a contribution from the coupling of in-survey and supersurvey modes, i.e. supersample covariance (SSC).

We calculate the first Gaussian term from the formula presented in Joachimi, Schneider & Eifler (2008) employing the effective survey area $A_{\text{eff}}$ (to take into account the loss of area through masking), the effective number density $n_{\text{eff}}$ per redshift bin (to account for the lens fit weights) and the weighted intrinsic ellipticity dispersion $\sigma_\epsilon$ per redshift bin (Table 2). The required calculation of the matter power spectrum makes use of a ‘WMAP$^9$’ cosmology, the transfer functions by Eisenstein & Hu (1998) and the recalibrated non-linear corrections from Takahashi et al. (2012). Convergence power spectra are then calculated using equation (5).

The non-Gaussian ‘in-survey’ contribution of the second term is derived following Takada & Hu (2013). The connected trispectrum required in this step is calculated in the halo model approach employing both the halo mass function and halo bias from Tinker et al. (2008, 2010). For that we further assume an NFW halo profile (Navarro, Frenk & White 1997) with the concentration–mass relation by Duffy et al. (2008) and use the analytical form of its Fourier transform as given in Scoccimarro et al. (2001).

Takada & Hu (2013) model the final SSC term as a response of the matter power spectrum to a background density consisting of modes exceeding the survey footprint. Again we employ the halo model to calculate this response. We note that in this context the corresponding contributions are also sometimes referred to as halo sample variance, beat coupling and a dilation term identified by Li, Hu & Takada (2014). The cause for the coupling of supersurvey modes into the survey is the finite survey footprint. For the proper modelling of this effect, we create a HEALPix (Górski et al. 2005) map of our modified KiDS-450 footprint (with $N = 1024$ pixels). Then the parts of the formalism by Takada & Hu (2013) related to survey geometry are converted into spherical harmonics.

Based on the above description, we calculate the analytical covariance matrix $C_{\ell m, \ell' m'}(\ell, \ell')$ at integer multipoles $\ell, \ell'$ over the range $10 \leq \ell, \ell' \leq 3000^8$ where the index pairs $\zeta, \zeta'$ and $\vartheta, \vartheta'$ label the unique redshift correlations and band types (EE and BB), respectively. Note that the EE to BB and vice versa the BB to EE part of this matrix is zero, i.e. there is no power leakage for an ideal estimator. Finally, we can calculate the analytical covariance matrix of the measured band powers by convolving $C_{\ell m, \ell' m'}(\ell, \ell')$ with the full band window matrix:

$$C_{\ell m} = \tilde{W}_{\ell} \ell \ell' C_{\ell m, \ell' m'}(\ell, \ell') \tilde{W}^T _{\ell} \ell' \ell',$$

(15)

where the superindices A, B run over the band powers, their types (i.e. EE and BB) and the unique redshift correlations. $\tilde{W}$ is the band window matrix defined in equation (A1) multiplied with the normalization for band powers, i.e. $\ell (\ell + 1)/(2\pi)$. Note that through $\Omega_m = 0.2905, \Omega_{\Lambda} = 0.7095, \Omega_k = 0.0473, h = 0.6898, \sigma_8 = 0.826$ and $n_s = 0.969$ (Hinshaw et al. 2013).

$^8$ This range matches the range over which we later perform the summation when we convolve the theoretical signal predictions with the band window functions.

5 SHEAR POWER SPECTRA FROM KIDS-450

For each of our 13 subpatches of the KiDS-450 data, we extract the weak lensing power spectra in band powers spanning the multipole range $10 \leq \ell \leq 6000$ (see Section 4 and Table 1). The measurements are performed in two and three redshift bins in the ranges listed in Table 2. This yields in total $n (n_z + 1)/2$ unique cross-correlation spectra, including $n_z$ auto-correlation spectra per subpatch depending on the total number of $z$-bins, $n_z$. In the subsequent analysis, we combine all spectra by weighting each spectrum with the effective area of the subpatch. This weighting is optimal in the sense that the effective area is proportional to the number of galaxies per patch and this number sets the shape noise variance of the measurements.

We present the seven E-mode band powers for two and three redshift bins in Figs 4 and 5. The errors on the signal are estimated from the analytical covariance (Section 4.3), which includes contributions from shape noise, cosmic variance and supersample variance. The width of the band is indicated by the extent along the multipole axis. The signal is plotted at the naive centre of the band, whereas for the subsequent likelihood analysis we take the window functions of the bands into account (equation 10).

In each redshift autocorrelation panel, we show the average noise-power contribution calculated from the numbers in Table 2. This noise component is removed from the data by the quadratic estimator algorithm yielding the band powers shown in Figs 4 (three $z$-bins) and 5 (two $z$-bins). Only the bands outside the (grey) shaded areas enter in the cosmological analysis, i.e. we exclude the first, second-to-last and last band as discussed in Section 4.1.

We simultaneously extract E and B modes with the quadratic estimator and show the effective-area-weighted six B-mode band powers for two and three redshift bins in Figs 6 and 7. The B-mode errors are estimated from the shape noise contribution only, under the assumption that there are no B modes in the data. This is a very conservative estimate in the sense that it yields the smallest error bars and B modes not consistent with zero might appear more significant than they are. Following the discussion of Section 3.2, we corrected the B modes shown here for the ‘resetting bias’ of the quadratic estimator algorithm discussed in Section 3. The corrected B modes shown in Figs 6 and 7 can be used as a test for residual systematics in the data, since the cosmological signal is contained entirely in the E modes in the absence of systematics (Section 2) and the quadratic estimator does not introduce power leakage/mixing either (Appendix B). As we show quantitatively in Section 6 the corrected B modes shown here for both redshift bin analyses are indeed consistent with zero.

5.1 Cosmic inference

The cosmological interpretation of the measured (tomographic) band powers $B_\ell$ derived in Section 5 is carried out in a Bayesian
Figure 4. Measured E-mode band powers in three tomographic bins averaged with the effective area per patch over all 13 KiDS-450 subpatches. On the diagonal we show from the top-left to the bottom-right panel the autocorrelation signal of the low-redshift bin (blue), the intermediate-redshift bin (orange) and the high-redshift bin (red). The unique cross-correlations between these redshift bins are shown in the off-diagonal panels (grey). Note that negative band powers are shown at their absolute value with an open symbol. The redshift bins targeted objects in the range $0.10 < z_1 \leq 0.30$ for the lowest bin, $0.30 < z_2 \leq 0.60$ for the intermediate bin and $0.60 < z_3 \leq 0.90$ for the highest bin. The $1\sigma$-errors in the signal are derived from the analytical covariance convolved with the averaged band window matrix (Section 4.3), whereas the extent in $\ell$-direction is the width of the band. Band powers in the shaded regions (grey) to the left and right of each panel are excluded from the cosmological analysis (Section 4.1). The solid line (black) shows the power spectrum for the best-fitting cosmological model (Section 5.1). Moreover, we show the intrinsic alignment contributions, i.e. $C^{GG}$ as dotted black line, $|C^{GI}|$ as dash-dotted blue line, and $C^{II}$ as dashed purple line. In addition to that, we also show $C^{GG}$ without baryon feedback as a dashed black line. Note that for an accurate comparison of theory to data such as presented in Section 5.1), the theoretical power spectrum must be transformed to band powers (equation 10). The dashed grey lines in the redshift autocorrelation models indicate the noise-power spectrum in the data (Table 2), which does not contribute to the redshift cross-correlations. Note, however, that the band powers are centred at the naïve $\ell$-bin centre and thus the convolution with the band window function is not taken into account in this figure, in contrast to the cosmological analysis.

Framework. For the estimation of cosmological E-mode and (nuisance) B-mode model parameters $p$ we sample the likelihood

$$-2 \ln \mathcal{L}(p) = \sum_{\alpha, \beta} d_{\alpha}(p)(\mathbf{C}^{-1})_{\alpha\beta} d_{\beta}(p),$$

where the indices $\alpha, \beta$ run over the tomographic bins. The analytical covariance matrix $\mathbf{C}$ is calculated as outlined in Section 4.3 for both E and B modes. We note that the assumption of Gaussian band power distributions behind this likelihood is of course only
an approximation. However, we show in Fig. D1 that we recover the means of the bands of interest accurately (see also Section 3.2), so that any deviation from Gaussianity only creates an error on the error. Given the current level of uncertainty on the measurements this can be neglected.

The components of the data vector are calculated as

$$d_\ell(p) = B^\alpha - (B^\alpha(p))^{\text{model}},$$  \hspace{1cm} (17)

where the dependence on cosmological parameters enters only in the calculation of the predicted E-mode band powers, $(B^\alpha(p))^{\text{model}}$ (equations 5 and 10).

For an efficient evaluation of the likelihood, we employ the nested sampling algorithm MULTINEST\(^9\) (Feroz & Hobson 2008; Feroz et al. 2009, 2013). Conveniently, its PYTHON-wrapper PYMULTINEST (Buchner et al. 2014) is included in the framework of the cosmological likelihood sampling package MONTE PYTHON\(^10\) (Audren et al. 2013) with which we derive all cosmology-related results in this analysis.

We note that the likelihood pipeline used here is completely independent from the cosmology pipeline used in Hildebrandt et al. (2017). However, we verified that it can reproduce the fiducial results from the correlation-function analysis of that study, too. Moreover, we make the likelihood-module written for the MONTE PYTHON package publicly available.\(^11\)

5.1.1 Theoretical power spectra

The calculation of the theoretical shear power spectrum $C_{\mu\nu}(\ell)$ is described in Section 2 and summarized by noting that it is the projection of the three-dimensional matter power spectrum $P_k$ along the line of sight weighted by lensing weight functions $q_\mu$ that take the lensing efficiency of each tomographic bin into account.

For the calculation of the matter power spectrum $P_k(k; \chi)$ in equation (5) we employ the Boltzmann-code CLASS\(^12\) (Audren & Lesgourgues 2011; Blas, Lesgourgues & Tram 2011). The non-linear corrections are implemented through the HALOFIT algorithm including the recalibration by Takahashi et al. (2012). Additionally, the effects of (massive) neutrinos are also implemented in CLASS (Lesgourgues & Tram 2011; Bird, Viel & Haehnelt 2012; see also Mead et al. 2016 for an alternative non-linear model for massive neutrino cosmologies). Massive neutrinos introduce a redshift- and scale-dependent reduction of power in the matter power spectrum $P_k$ mostly on non-linear scales. This reduction of power also propagates into the lensing power spectrum $C_{\mu\nu}(\ell)$ smoothed, however, by the lensing weight functions $q_\mu$. In the multipole range considered in this analysis, we expect massive neutrinos to decrease the lensing power spectrum by an almost constant factor. Hence, the effect of massive neutrinos causes a degeneracy with cosmological parameters affecting the normalization of the lensing power spectrum.

In the following likelihood analysis, we always assume a cosmological model with spatially flat geometry and use the same set of key cosmological parameters and priors as in the analysis of Hildebrandt et al. (2017): $\Omega_{\text{cdm}}h^2$, $\ln(10^{10}A_s)$, $\Omega_b h^2$, $n_s$, $h$, i.e. the amplitude of the primordial power spectrum $A_s$, the value of the Hubble parameter today divided by 100 km s$^{-1}$ Mpc$^{-1}$, the CDM density $\Omega_{\text{cdm}}h^2$, the baryonic matter density $\Omega_b h^2$ and the exponent of the primordial power spectrum $n_s$. In addition to these we also include the total sum of three degenerate massive neutrinos, $\Sigma m_\nu$. Moreover, we account for various astrophysical nuisances (Section 5.1.2) and always marginalize over the uncertainties of other systematics such as the multiplicative shear calibration bias and redshift distribution $n(z)$ (Section 5.1.3).

The employed prior range on $h$ corresponds to the $\pm 5\sigma$ uncertainty centred on the distance-ladder constraint from Riess et al. (2016) of $h = 0.730 \pm 0.018$. Note that the corresponding prior range of $0.64 < h < 0.82$ still includes the preferred value from Planck Collaboration XIII (2016). The prior on $\Omega_b h^2$ is based on big-bang nucleosynthesis constraints listed in the 2015 update from the Particle Data Group (Olive & Particle Data Group 2014) again adopting a conservative width of $\pm 5\sigma$ such that $0.019 < \Omega_b h^2 < 0.026$.

The cosmic shear power spectrum is mostly sensitive to the two parameters $\Omega_m$, the energy density of matter in the Universe today, and $A_s$, the amplitude of the primordial power spectrum. These two quantities determine the tilt and the total amplitude of the shear power spectrum, respectively, and are degenerate with each other. In addition to $A_s$, the amplitude of the matter power spectrum is also often quantified in terms of $\sigma_8$, the root-mean-square variance in spheres of 8 $h^{-1}$ Mpc on the sky.

In addition to the parameter combination $\sigma_8(\Omega_m/0.3)^{\alpha}$ also the quantity $S_8 \equiv \sigma_8 \sqrt{\Omega_m/0.3}$ is used in the literature based on the observation that the exponent $\alpha$ is usually close to 0.5.

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\(^9\) Version 3.8 from http://ccpforge.cse.rl.ac.uk/gf/project/multinest/.

\(^10\) Version 2.2.1 from https://github.com/baudren/montepython_public.

\(^11\) The likelihood module can be downloaded from: https://bitbucket.org/koeHLin/kids450_qe_likelihood_public.

\(^12\) Version 2.5.0 from https://github.com/lesgourg/class_public.
5.1.2 Astrophysical systematics

In order to derive accurate cosmological parameters from the cosmic shear power spectrum measurement, it is important to account for a number of astrophysical systematics.

Feedback from active galactic nuclei, for example, modifies the matter distribution at small scales (e.g. Semboloni et al. 2011; Semboloni, Hoekstra & Schaye 2013), resulting in a modification of the dark matter power spectrum at high multipoles. Although the full physical description of baryon feedback is not established yet, hydrodynamical simulations offer one route to estimate its effect on the matter power spectrum. In general, the effect is quantified through a bias function with respect to the dark-matter only $P_\delta$ (e.g. Semboloni et al. 2013; Harnois-Déraps et al. 2015):

$$b^2(k, z) \equiv \frac{P_{\delta \text{mod}}(k, z)}{P_{\delta \text{ref}}(k, z)},$$

where $P_{\delta \text{mod}}$ and $P_{\delta \text{ref}}$ denote the power spectra with and without baryon feedback, respectively.

In this work, we make use of the results obtained from the OverWhelmingly Large Simulations (Schaye et al. 2010; MNRAS 471, 4412–4435 (2017)).
van Daalen et al. (2011) by implementing the fitting formula for baryon feedback from Harnois-Dérap et al. (2015):

\[ b^2(k, z) = 1 - A_{bary}[A_c e^{B(z-C_z)} - D_z x e^{E_z}], \]  

(19)

where \( x = \log_{10}(k/1 \text{ Mpc}^{-1}) \) and the terms \( A_c, B_c, C_z, D_z \) and \( E_z \) are functions of the scalefactor \( a = 1/(1 + z) \). These terms also depend on the baryonic feedback model and we refer the reader to Harnois-Dérap et al. (2015) for the specific functional forms and constants. Additionally, we introduce a general free amplitude \( A_{bary} \) which we will use as a free parameter to marginalize over while fitting for the cosmological parameters.

Hildebrandt et al. (2017) used an alternative description for the baryon feedback model by Mead et al. (2015), which also includes massive neutrinos on non-linear scales. However, this model is not yet available for CLASS. Therefore, we use here the HALOFIT algorithm within CLASS (including the Takahashi et al. 2012 recalibration and massive neutrino modelling on non-linear scales by Bird et al. 2012) and add the baryon feedback model through equation (19) instead.

Baryon feedback causes a significant reduction of power in the high multipole regime, whereas massive neutrinos lower the amplitude of the shear power spectrum over the scales considered in this analysis by an almost constant value (e.g. fig. 6 in Köhlinger et al. 2016, where a similar range of multipoles was used).

Intrinsic alignments (IA) are another important astrophysical systematic, since in general, the observed shear power spectrum \( C_{\ell}^{\kappa\kappa} \) is a biased tracer of the cosmological convergence power spectrum \( C_{\ell}^{\kappa\kappa} \):

\[ C_{\ell}^{\kappa\kappa}(\ell) = C_{\ell}^{\kappa\kappa}(\ell) + C_{\ell}^{\kappa\ell}(\ell) + C_{\ell}^{\ell\ell}(\ell), \]  

(20)

where \( C_{\ell}^{\ell\ell} \) is the power spectrum of intrinsic ellipticity correlations between neighbouring galaxies (termed ‘II’) and \( C_{\ell}^{\ell\ell} \) is the power spectrum of correlations between the intrinsic ellipticities of foreground galaxies and the gravitational shear of background galaxies (termed ‘GI’). We model these effects as in Hildebrandt et al. (2017) and employ the non-linear modification of the tidal alignment model of IAs (Hirata & Seljak 2004; Bridle & King 2007; Joachimi et al. 2011), so that we can write

\[ C_{\ell}^{\kappa\kappa}(\ell) = \int_0^{2\pi} d\chi \frac{n_0(\chi)n_0(\chi)F_\kappa^2(\chi)}{f_k^2(\chi)} P_{\delta}(k = \frac{\ell + 0.5}{f_k(\chi)}, \chi), \]  

(21)

\[ C_{\ell}^{\kappa\ell}(\ell) = \int_0^{2\pi} d\chi \frac{n_0(\chi)n_0(\chi)g_\ell(\chi)n_0(\chi)}{f_k^2(\chi)}, \]

\[ C_{\ell}^{\ell\ell}(\ell) = \int_0^{2\pi} d\chi \frac{q_\ell(\chi)n_0(\chi) + g_\ell(\chi)n_0(\chi)}{f_k^2(\chi)}, \]

with the lensing weight function \( f_k(\chi) \) and the terms

\[ F(\chi)P_{\delta}(k = \frac{\ell + 0.5}{f_k(\chi)}, \chi), \]  

(22)

Here we also introduce a dimensionless amplitude \( A_{IA} \) which allows us to rescale and vary the fixed normalization \( C_1 = 5 \times 10^{-14} \text{h}^{-2} \text{M}_{\odot}^{-1} \text{Mpc}^3 \) in the subsequent likelihood analysis. The critical density of the Universe today is denoted as \( \rho_{\text{crit}} \) and \( D_z(\chi) \) is the linear growth factor normalized to unity today. We do not include a redshift or luminosity dependence in the IA modelling as those were found to be negligible by Joudaki et al. (2017). This model is capable of describing both the well-detected IA signals for elliptical galaxy samples and the null detections reported for samples dominated by disc galaxies.

5.1.3 Other systematics

We always marginalize over the uncertainty of the multiplicative shear calibration bias by including the dummy nuisance parameter \( m \) as described in Section 4.2. Moreover, we account for the uncertainty in the redshift distribution \( n(z) \) (Section 4), by drawing in each likelihood evaluation a random realization of the redshift distribution derived from one of the 1000 bootstrap realizations of the spectroscopic training catalogue.

The quadratic estimator algorithm also requires a precise and accurate measurement of the noise level in the data (Section 3). This can be achieved with a dedicated suite of image simulations aiming at a calibration of the observed ellipticity dispersion. As those simulations were not available at the time this paper has been written, we include a model for excess-noise power in the extracted signals:

\[ \rho_{\text{noise}}(\ell, z_i) = A_{\text{noise}}(z_i) \frac{\ell(\ell + 1)}{2\pi} \frac{\sigma^{2}_{\ell}(z_i)}{n_{\delta}(z_i)}, \]  

(24)

Here \( A_{\text{noise}}(z_i) \) is a free amplitude that determines the strength of the excess-noise in each redshift autocorrelation power spectrum. Since noise contributes equally to E and B modes this model is also used in the fitting of the B-mode power spectrum. We confirm that including this model is indeed required by the data in the sense of that we find consistent noise amplitudes between E-mode and B-mode only likelihood evaluations (see Appendix B for details).

Finally, in the modelling of the B modes we account for the ‘resetting bias’ discussed in Section 3.2. This is modelled as a power
law with two free parameters $A_{rb}$ and $\beta_{rb}$ (equation 11). In order to marginalize over the uncertainties of these parameters, we draw in each step of the likelihood evaluation random realizations of these parameters from a 2D Gaussian centred on their best-fitting values determined from the GRF fits and we also take their covariance fully into account (Section 3.2).

6 RESULTS AND DISCUSSION

The physical and nuisance parameters discussed in the previous section constitute our fiducial model for deriving cosmological parameters to which we refer subsequently as $'\Lambda$CDM+$A_{IA}$+$A_{bary}+\Sigma m_{z}$+noise’. Constraints on all cosmological and nuisance parameters can be found in Table F1 in Appendix F including their prior ranges. In order to highlight parameter degeneracies we show all possible 2D parameter projections for this model in Fig. D2 in Appendix D.

The primary cosmological constraints on $\sigma(\Omega_m/0.3)^\alpha$ and $S_8$ are summarized for the two $z$-bin and three $z$-bin analyses in Table F2 in Appendix F. The exponent $\alpha$ is derived by fitting the function $\ln \sigma(\Omega_m) = -\alpha \ln \Omega_m + \text{const.}$ to the likelihood surface in the $\Omega_m$–$\sigma_8$ plane. Since indeed $\alpha \approx 0.5$, we compare the $S_8$ values for the two $z$-bin and three $z$-bin analyses in Fig. 8 to constraints from other cosmic shear analyses and CMB constraints.

The $S_8$ values we derive for the fiducial models of the two $z$-bin and three $z$-bin analyses are consistent with each other. A comparison of these results with the fiducial results from the correlation function analysis by Hildebrandt et al. (2017) is complicated by the fact that their analysis includes much more information from small scales. At face value our constraints from the quadratic estimator analysis are not consistent with the fiducial result presented in Hildebrandt et al. (2017), favouring a lower value of $S_8$. As in this work we use larger angular scales compared to the fiducial analysis presented in Hildebrandt et al. (2017), we also compare our results with the $S_8$ constraints they derived excluding small angular scales from the correlation-function measurements (‘$\xi$ + large scales’). The lower $S_8$ value reported by Hildebrandt et al. (2017) is in broad agreement with the result presented in this work. The same trend of a lower $S_8$ value for more conservative small-scale cuts is also found by Joudaki et al. (2016), who considered a more conservative large-scale case in their extended cosmological analysis of the KiDS-450 correlation function results. We remind the reader though to be cautious when quantifying tension between data sets based on parameter projections of multidimensional likelihoods (see appendix A in MacCrann et al. 2015).

In Fig. 9(a) we show constraints in the $S_8$ versus $\Omega_m$ plane and note that the tension observed in the one-dimensional projection of $S_8$ between results from this analysis and the fiducial correlation-function analysis by Hildebrandt et al. (2017) is weaker resulting in a large overlap of the 68 and 95 per cent credibility intervals. As

13 We note that this run did not marginalize over uncertainties in the redshift distribution nor over baryons, only marginalization over IA was included.

14 They considered only two bins for $\xi_+$ at 25 and 51 arcmin, and one bin in $\xi_-$ at 210 arcmin.
expected from the consistency of the $S_8$ values when comparing to their large angular scale analysis (‘KiDS-450, CF, $\xi_{\text{L}}$ large scales’), the 68 and 95 per cent credibility contours show both a substantial overlap in the two-dimensional parameter projection as shown in Fig. 9(b). The tension between the results derived here and constraints from Planck Collaboration XIII (2016, ‘TT+lowP’), however, is significant since the 68 and 95 per cent credibility intervals do not overlap in this projection.

An accurate estimate of the statistical significance of the differences between the quadratic estimator and the correlation function analyses applied to the same data set is complicated as it requires an über-covariance of the estimators. This comparison, although interesting, is beyond the scope of this paper.

Our model in both redshift bin analyses is also consistent with previous results from CFHTLenS, where we compare in particular to a correlation-function re-analysis employing seven tomographic bins and marginalization over key astrophysical systematics from Joudaki et al. (2017). In addition to that, we show results from our previous quadratic estimator analysis of CFHTLenS (Köhlinger et al. 2016), which employed two tomographic bins at higher redshift compared to the redshift bins used here. The label ‘$\Lambda$CDM+all’ used in this study refers to an extension of a flat $\Lambda$CDM base model with a free total neutrino mass and marginalization over baryon feedback, but does not take IAs into account. The errors are comparable to the errors in this study, since CFHTLenS and KiDS-450 have comparable statistical power. Our results in this parameter projection disagree mildly with the result from the DES science verification (SV) correlation-function analysis (Dark Energy Survey Collaboration 2016, ‘Fiducial DES SV cosmic shear’) by 1.9σ (three z-bins)/2.1σ (two z-bins).

Also interesting is the comparison of our results to CMB constraints including pre-Planck (Calabrese et al. 2013; Hinshaw et al. 2013) and Planck (Planck Collaboration XIII 2016; Spergel et al. 2015) data. We find them to be most distinctively in tension with the results from Planck Collaboration XIII (2016) at 3.2σ (three z-bins)/3.3σ (two z-bins) which cannot be explained by projecting a multidimensional likelihood into this 1D parameter space alone.

### 6.1 Neutrino masses

We also derive an upper bound on the total mass for three degenerate massive neutrinos and find $\Sigma m_{\nu} < 3.3$ eV (three z-bins)/$\Sigma m_{\nu} < 4.5$ eV (two z-bins) at 95 per cent credibility from lensing alone. Joudaki et al. (2016) also derive a neutrino constraint based on the four z-bin correlation-function analysis of the KiDS-450 data (Hildebrandt et al. 2017) and find $\Sigma m_{\nu} < 4.0$ eV and $\Sigma m_{\nu} < 3.0$ eV at 95 per cent credibility, the latter depending on the choice of the $H_0$ prior. We note that Joudaki et al. (2016) use a different implementation of massive neutrinos through HMCODE (Mead et al. 2016), whereas the massive neutrino implementation used in the pipeline here is one from CLASS (Lesgourgues & Tram 2011; Bird et al. 2012). We note further that both massive neutrino calibrations are most accurate only for total neutrino masses $\Sigma m_{\nu} \lesssim 1$ eV. So far, these lensing-only constraints on the upper bound of the total mass of neutrinos are still weaker than non-lensing constraints as found by Planck Collaboration XIII (2016, ‘TT+lowP’), who report $\Sigma m_{\nu} < 0.72$ eV at 95 per cent confidence. Combining the Planck CMB results with measurements of the Ly $a$ power spectrum and BAO measurements yields the very stringent upper limit of $\Sigma m_{\nu} < 0.14$ eV at 95 per cent confidence (Palanque-Delabrouille et al. 2015).

### 6.2 Error budget

Comparing the error bars between our quadratic-estimator two z-bin and three z-bin analyses and the four z-bin correlation-function analysis by Hildebrandt et al. (2017), we note that the error bars of the correlation function results are smaller by more than a factor of two in comparison to our power spectrum analysis (while marginalizing over a comparable set of nuisance parameters except for the excess-noise). Comparing the error bars of the two z-bin analysis versus the three z-bin analysis, we find that using more redshift bins in a tomographic analysis improves the constraints despite lowering the SNR per individual redshift bin. However, this effect cannot explain the larger error bars in this power spectrum analysis and one...
should also consider the information from smaller scales that has entered the correlation-function analysis (see appendix C or fig. 4 in Kilbinger et al. 2017).

In order to give the reader a feeling for the relative contribution of the different sources of uncertainty to our final error budget on the parameter $S_8$, we show in Figs 10(a) and (b) a detailed error budget for the two z-bin and three z-bin analyses. The dominant part of the uncertainty is already set by the statistical error which also accounts for the marginalization over the shear calibration and redshift distribution uncertainty. Other sources of uncertainty and their relative impact differ between the two z-bin and three z-bin analyses due to their different redshift sensitivity. Adding more tomographic bins to the analysis decreases the uncertainty due to marginalizing over the IA modelling, as expected. However, for the quadratic estimator adding more and more redshift bins becomes impractical due to the strong dependence of the matrix dimensionality on the number of redshift bins and hence runtime (Section 3).

Improving upon the prior for the baryon feedback model is also worth pursuing since the uncertainty due to $A_{\text{bary}}$ contributes about 10 per cent to the total uncertainty.

A further limitation for high-precision constraints with the quadratic estimator is the requirement to marginalize over the excess-noise power model. Although this uncertainty contributes only 8.8 per cent to the total uncertainty in the two z-bin analysis, it is strongly dependent on redshift and its contribution rises to 13.8 per cent in the three z-bin analysis. The three z-bin analysis is more affected because the SNR per bin is lower in this case. However, the three z-bin analysis still yields a smaller total uncertainty on $S_8$, so it is worthwhile to investigate further mitigation strategies for the excess-noise power contribution. Equivalently a stringent quantification of the uncertainty of the root-mean-square ellipticity dispersion would allow us to use more informative priors for the parameters of the excess-noise model. Moreover, we note that correlation-function measurements are also affected by excess-noise through their covariance matrix in which a biased estimate of the shear dispersion enters (although this can both increase or decrease the errors depending on the bias).

Finally, we note that the calibration model for the fiducial B modes (Section 3.2) yields B modes consistent with zero in the four bands considered for deriving cosmological constraints. This is shown in Figs 6 and 7 in which the ‘resetting bias’ model was subtracted off the extracted B modes. We assess the consistency of the corrected B modes with zero more quantitatively via a $\chi^2$-goodness-of-fit measure and find: $\chi^2_{\text{red}} = 1.10$ for 23 degrees of freedom in the three z-bin analysis and $\chi^2_{\text{red}} = 0.58$ for 11 degrees of freedom in the two z-bin analysis. Hence, there is no significant B-mode contamination in the data for the scales used in this analysis. This implies that the small residual B-mode contamination on small angular scales observed by Hildebrandt et al. (2017) is indeed most likely caused by some unknown systematic affecting the high multipoles that we do not include in our analysis presented here.

### 7 CONCLUSIONS

In this study we applied the quadratic estimator to shear data from KiDS-450 in two and three redshift bins over the range $0.10 < z_B \leq 0.90$ and extracted the band powers of the autocorrelation and cross-correlation shear power spectra for multipoles in the range $76 \leq \ell \leq 1310$. The covariance matrix is based on an analytical calculation that is then convolved with the full band window matrix. We interpret our measurements in a Bayesian framework and we derive cosmological parameters after marginalizing the posterior distribution over a free total neutrino mass, physical nuisances such as IAs and baryon feedback, and nuisance parameters for excess-noise. The model also includes a marginalization over the small uncertainties of the shear calibration and accounts for the uncertainty of the redshift distributions.

We find $S_8 = 0.651 \pm 0.058$ (three z-bins)/$S_8 = 0.624 \pm 0.065$ (two z-bins), which is in tension with the value from Planck at

![Figure 10](image-url)
3.2σ (three z-bins)/3.3σ (two z-bins). This supports the result from the fiducial KiDS-450 correlation-function analysis in four tomographic bins by Hildebrandt et al. (2017) with higher significance despite increased error bars by almost a factor of two in comparison to the correlation-function analysis. Moreover, the fact that this study uses fewer of the very non-linear scales in comparison to Hildebrandt et al. (2017) also refute the idea that insufficient modeling of these non-linear scales is a possible explanation for the discrepancy with Planck. We emphasize that the estimator, signal extraction and cosmological inference pipelines are independent from the pipelines used in Hildebrandt et al. (2017); both studies only have the shear catalogues in common. Hence, this study presents an independent cross-check of the previously reported results with respect to the data pipelines.

Finally, we summarize the properties of the quadratic estimator with respect to the steadily increasing amount of data from current and future surveys: although the quadratic estimator is an intrinsically slow matrix algorithm, dealing with shear data of the order of (several) 1000 deg² is in principle still feasible. However, increasing the number of tomographic bins and multipole bins will require major revisions of the code. Porting it, for example, to graphical processing units specifically designed for matrix operations might be the most straightforward solution to this problem. For that purpose, we make our code implementation available to the community. Following a hybrid-approach, also taken for the measurement of CMB power spectra, might alleviate the runtime problem: there the quadratic estimator analysis is limited to include only the largest scales/lowest multipoles and higher multipole bands are measured with intrinsically faster pseudo-C(ℓ) methods which are usually less accurate on the largest scales (Asgari et al. 2016).

It is also important to realize that a shear calibration produced with a correlation-function analysis in mind might not be optimal for other estimators. In particular, the quadratic estimator can easily account for the effect of a global additive shear bias whose calibration for correlation functions requires significant resources and efforts. However, the noise level in the data must be known very precisely and accurately in order to extract unbiased shear power spectra with the quadratic estimator, whereas in correlation-function measurements the noise level enters only through the covariance. Although the bias can be modelled and mitigated for the quadratic-estimator analysis, its mitigation is a major source of uncertainty, especially for an increasing number of tomographic bins.

ACKNOWLEDGEMENTS

We thank the anonymous referee, Marika Asgari and Alexander Mead for very helpful comments and discussions that improved the manuscript and its presentation.

We acknowledge support from a de Sitter Fellowship of the Netherlands Organization for Scientific Research (NWO) under grant number 022.003.013, the World Premier International Research Center Initiative (WPI), MEXT, Japan, the European Research Council under FP7 grant number 279396 and grant number 647112, an STFC Ernest Rutherford Fellowship and Grant, grant references ST/J004421/1 and ST/I00285X/1, NWO through grants 614.001.103, an Emmy Noether grant (No. Hi 1495/2-1) and in the framework of the TR33 ‘The Dark Universe’ of the Deutsche Forschungsgemeinschaft, the Australian Research Centre Centre of Excellence for All-sky Astrophysics (CAASTRO), through project number CE110001020, the People Programme (Marie Curie Actions) of the European Union’s Seventh Framework Programme (FP7/2007–2013) under REA grant agreement number 627288, and by the Alexander von Humboldt Foundation.

We are grateful to the Lorentz Center for hosting our workshops.

Based on data products from observations made with ESO Telescopes at the La Silla Paranal Observatory under programme IDs 177.A-3016, 177.A-3017 and 177.A-3018, and on data products produced by Target/OmegaCEN, INAF-OACN, INAF-OAPD and the KiDS production team, on behalf of the KiDS consortium.

Author contributions: All authors contributed to the development and writing of this paper. The authorship list is given in three groups: the lead authors (FK, MV, BJ, HH, EvU), followed by two alphabetical groups. The first alphabetical group (HH) includes those who are key contributors to both the scientific analysis and the data products. The second group covers those who have made a significant contribution either to the data products or to the scientific analysis.

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The quadratic estimator source code can be downloaded from: https://bitbucket.org/fkoehlin/qe_public.
The KiDS-450 shear power spectrum


APPENDIX A: UPDATED DERIVATION OF THE WINDOW FUNCTION MATRIX

In Section 3, we noted that the notation of the window function matrix $W$ in equation (10) has changed with respect to the one given in Köhlinger et al. (2016). This is necessary, because in order to propagate the properties of the quadratic estimator into the analytical covariance (Section 4.3), the full window matrix with all possible cross-terms is required. Hence, we give the updated notation below.

The elements of the window function matrix can be derived as (cf. Lin et al. 2012)

\[ W_{\alpha \beta \gamma \delta}(\ell) = \sum_{\mu \nu} \frac{1}{2} (F^{-1})_{\alpha \beta} T_{\beta \gamma \delta}(\ell), \]  

where $F^{-1}$ denotes the inverse of the Fisher matrix (equation 12 in Köhlinger et al. 2016). The full index notation for all matrices and tensors used in the quadratic-estimator algorithm can be found in appendix A of Köhlinger et al. (2016). The trace matrix $T$ is defined as

\[ T_{\beta \gamma \delta}(\ell) = \text{Tr} [C^{-1} D_{\beta \gamma} C^{-1} D_{\gamma \delta}(\ell)]. \]  

The derivative $D_{\beta \gamma}(\ell)$ denotes the derivative of the full covariance $C$ with respect to the power at a single multipole $\ell$ per band type $\delta$ and unique redshift correlation $\zeta$ and is derived as:

\[ \frac{\partial C_{(\mu \nu)ab(\ell)}}{\partial T_{\gamma \delta}(\ell)} = \frac{M_{(\mu \nu)}}{2(\ell + 1)} \left[ w_0(\ell) J_0^{a b}(\ell) + \frac{1}{2} w_4(\ell) Q_0^{a b}(\ell) \right], \]  

where we have used that

\[ C_{(\mu \nu)ab(\ell)} = \sum_{\zeta, \delta} B_{\zeta \delta}(\ell) \left[ \frac{M_{(\mu \nu)}}{2(\ell + 1)} \left[ w_0(\ell) J_0^{a b}(\ell) + \frac{1}{2} w_4(\ell) Q_0^{a b}(\ell) \right] \right]. \]
APPENDIX B: ADDITIONAL TESTS

We present here additional tests performed in order to first show that the contribution of power leakage/mixing (e.g. due to the survey mask) is negligible for the band powers extracted with the quadratic estimator. In addition we show that power leakage/mixing is not the source of the fiducial B modes discussed in Section 3.2.

Secondly, we verify that the excess-noise model (Section 5.1.3) is indeed required in the interpretation of the band power measurements.

Power leakage/mixing

Lin et al. (2012) showed that power leakage/mixing from E to B modes is negligible for the quadratic estimator. However, power leakage/mixing could also be a potential source of the fiducial B modes discussed in Section 3.2. In order to verify that this is also negligible here, we use once more a suite of 50 GRF realizations of the CFHTLenS W2 field in two broad redshift bins (i.e. \( z_1 : 0.50 < z_B \leq 0.85 \) and \( z_2 : 0.85 < z_B \leq 1.30 \); see Köhlinger et al. 2016 for details) and show the extracted B-mode band powers (grey crosses with error bars) for the low-redshift autocorrelation (\( z_1 \times z_1 \)) in Fig. B1, the high-redshift autocorrelation (\( z_2 \times z_2 \)) in Fig. B3, and their cross-correlation (\( z_2 \times z_1 \)) in Fig. B2. In each figure from left- to right-hand panels, these extracted B modes are compared to the convolution (red points) of the input E-mode signal (‘WMAP9’-like cosmology; solid line) with the corresponding band window functions of all possible cross-terms (e.g. EE, \( z_1 \times z_1 \) to BB, \( z_2 \times z_2 \)). If power leakage/mixing were indeed the cause for these fiducial B modes, we would expect the convolved E-mode power to match the extracted B modes, especially in the redshift autocorrelation panels (‘EE \( z_1 \times z_1 \) to BB \( z_2 \times z_2 \)) of Figs B1 and B3 and cross-correlation panel of Fig. B2.

Consistency of the excess-noise model

For cross-checking whether the excess-noise power model defined in Section 5.1.1 is required by the data, we evaluate the E-mode signal only using a minimal cosmological model (including IAs) with the excess-noise model. The recovered amplitudes of the excess-noise model are then compared to evaluations of the B-mode signal only. We find that the noise amplitudes per redshift autocorrelation agree within their error bars across the E-only and B-only inferences (Table B1). This indicates that excess-noise power is contributing equally to both E and B modes as expected from theory (Section 2).

We note that the negative sign for \( A_{\text{noise}}(z_3) \) in Table B1 implies that the noise is overestimated in that redshift bin, hence the excess-noise model compensates for that by subtracting off the noise component.

Figure B1. We show that power leakage from E to B modes is negligible using 50 GRF realizations of the CFHTLenS W2 field in two tomographic bins. The extracted B-mode band powers (grey crosses with error bars) for the low-redshift autocorrelation (\( z_1 \times z_1 \)) are compared to the convolution (red points) of the input E-mode signal (‘WMAP9’-like cosmology; solid line) with the corresponding band window functions of all possible cross-terms (from left to right; e.g. EE, \( z_1 \times z_1 \) to BB, \( z_2 \times z_2 \)). If power leakage/mixing were indeed the cause for these fiducial B modes (Section 3.2), we would expect the convolved E-mode power to match the extracted B modes, especially in the redshift autocorrelation panel (‘EE \( z_1 \times z_1 \) to BB \( z_1 \times z_1 \)’).

Figure B2. The same as Fig. B1 but for the extracted B modes of the redshift cross-correlation (\( z_2 \times z_1 \)). If power leakage/mixing were indeed the cause for these fiducial B modes (Section 3.2), we would expect the convolved E-mode power to match the extracted B modes, especially in the redshift cross-correlation panel (‘EE \( z_2 \times z_1 \) to BB \( z_2 \times z_1 \)’).
The KiDS-450 shear power spectrum

Figure B3. The same as Fig. B1 but for the extracted B modes of the high-redshift autocorrelation ($z_2 \times z_2$). If power leakage/mixing were indeed the cause for these fiducial B modes (Section 3.2), we would expect the convolved E-mode power to match the extracted B modes, especially in the redshift cross-correlation panel (‘EE $z_2 \times z_2$ to BB $z_2 \times z_2$’).

Table B1. Noise amplitudes for separately evaluated E- and B-mode signals.

<table>
<thead>
<tr>
<th>2 $z$-bins:</th>
<th>E modes only</th>
<th>B modes only</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{\text{noise}}(z_1)$</td>
<td>$-0.014^{+0.016}_{-0.017}$</td>
<td>$-0.015^{+0.013}_{-0.015}$</td>
</tr>
<tr>
<td>$A_{\text{noise}}(z_2)$</td>
<td>$-0.013^{+0.018}_{-0.019}$</td>
<td>$0.023^{+0.013}_{-0.013}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3 $z$-bins:</th>
<th>E modes only</th>
<th>B modes only</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{\text{noise}}(z_1)$</td>
<td>$-0.016^{+0.015}_{-0.018}$</td>
<td>$-0.009^{+0.015}_{-0.010}$</td>
</tr>
<tr>
<td>$A_{\text{noise}}(z_2)$</td>
<td>$0.035^{+0.015}_{-0.016}$</td>
<td>$0.024^{+0.012}_{-0.013}$</td>
</tr>
<tr>
<td>$A_{\text{noise}}(z_3)$</td>
<td>$0.009^{+0.015}_{-0.016}$</td>
<td>$0.016^{+0.013}_{-0.013}$</td>
</tr>
</tbody>
</table>

APPENDIX C: COMPARISON TO CORRELATION FUNCTIONS

Most cosmic shear studies to date employ real-space correlation functions (e.g. Heymans et al. 2013; Becker et al. 2016; Hildebrandt et al. 2017) because they are conceptually easy and fast to compute.

In contrast to direct power spectrum estimates, correlation functions measured at a given angular separation sum up contributions over a wide range of multipoles. Due to this mode mixing it is non-trivial to compare angular scales to multipole ranges, as well as to cleanly separate linear and non-linear scales.

A direct power spectrum estimation, however, requires an accurate and precise estimation of the noise level in the data, whereas a measurement of that is not required in the signal extraction step for correlation functions. In this case the accurate noise level estimation enters only in the cosmological likelihood evaluation through the covariance matrix.

As an example, here we qualitatively compare correlation-function measurements based on the angular scales presented in Hildebrandt et al. (2017) to the direct power-spectrum measurements employing the quadratic estimator. For that purpose we calculate a fiducial shear power spectrum (equation 5) employing a Planck cosmology (Planck Collaboration XIII 2016) and the redshift distributions derived for the two $z$-bin analysis (Table 2).

A correlation-function based estimator such as the two-point shear correlation function $\xi_{\pm}$ is related to the shear power spectrum $C_{\mu\nu}(\ell)$ at multipoles $\ell$ through

$$\xi_{\pm}(\theta) = \frac{1}{2\pi} \int d\ell \ell C_{\mu\nu}(\ell) J_0(\ell \theta) = \int d\ell I_{\ell\pm}(\ell \theta), \quad \text{(C1)}$$
where $\theta$ is the angular distance between pairs of galaxies and $J_{0.4}$ is the zeroth (for $\xi_+$) or fourth (for $\xi_-$) order Bessel function of the first kind. In contrast, the quadratic estimator (QE) convolves the shear power spectrum with its band window matrix $W_A(\ell)$ (equation A1):

$$B_A = \sum_\ell \frac{\ell(\ell+1)}{2\pi} W_A(\ell) C_A(\ell) \equiv \sum_\ell I_{QE}(\ell), \quad (C2)$$

where the superindex $A$ runs over all multipole bands and unique redshift correlations. The convolved power spectra as a function of multipoles defined at the right-hand sides of both equations are shown in Fig. C1 for the lowest redshift bin of the two $z$-bin analysis. In the upper panel, we indicate the borders of the bands used in our cosmological analysis (grey dashed lines; see Table 1). In the two lower panels, we show the upper and lower limits of our power spectrum analysis. For the calculation of $I_{QE}(\ell)$ we use the central values of the $\theta_{\pm}$-intervals from the cosmic shear analysis of Hildebrandt et al. (2017). Fig. C1 shows that the $\xi_+$ measurements are highly correlated and anchored at very low multipoles, whereas the $\xi_-$ measurements show a high degree of mode-mixing. In contrast, the quadratic-estimator measurements of the power spectrum are more cleanly separated and the degree of mode mixing is lower. We also note that correlation-function measurements get contributions from lower multipoles than $\ell < 76$ as well as multipoles larger than $\ell > 1310$, which do not contribute to the signal in our power spectrum analysis. At face value most of the cosmological information is contained in high multipoles and although the correlation-function measurements extend further into the high multipole regime, the contributions from these scales are non-negligible only for angular scales $\theta < 3$ arcmin. However, the interpretation of the correlation-function signal at these scales requires accurate knowledge of the non-linear part of the matter power spectrum at high wavenumbers $k$.

Finally, we remark that the disadvantages of the two-point shear correlation functions $\xi_{\pm}$ described here can also be avoided by using ‘Complete Orthogonal Sets of E/B-mode Integrals’ also known as ‘COSEBIs’ (Schneider, Eifler & Krause 2010; Asgari, Schneider & Simon 2012; see Asgari et al. 2017 for an application to data).

**APPENDIX D: ADDITIONAL FIGURES**

In Fig. D1 we show the residuals and the error on the mean between the input and extracted E-mode power from 50 GRF extractions for the highest noise level (Section 3.2). The figure shows that the bands considered to enter in the cosmological analysis are unbiased (the first and last band are excluded a priori as discussed in Section 4). However, the second-to-last band shows a significant bias (the last band is omitted in the figure because it is off-scale) and therefore it is ignored in the cosmological analysis.

In order to highlight possible parameter degeneracies we show in Fig. D2 all 2D projections of the parameters used in the most extended model $\Lambda$CDM+$A_{IA}$+$A_{bary}$+$\Sigma m_\nu + \text{noise}$ (Section 5.1 and Table F1).

In Fig. D3 we show constraints in the $S_8$ versus $\Omega_m$ plane for the three $z$-bin analysis.
The parameter constraints derived from sampling the likelihood of the model $\Lambda$CDM+$A_{\Lambda}$+$A_{bary}$+$\Sigma_{m}$+noise for the three z-bin analysis (Section 5.1 and Table F1). Note that we also marginalize over the redshift distribution uncertainty and the resetting bias parameters. The parameter $m$ is a dummy variable for the marginalization over the uncertainties of the multiplicative shear calibration bias (see Section 4.2) and the parameters $A_{\text{noise}}(\mu)$ describe the amplitudes used in the excess-noise model (see Section 5.1.3). The dashed lines in the marginalized 1D posteriors denote the weighted median and the 68 per cent credible interval (Table F1). The contours in each 2D likelihood contour subfigure are 68 and 95 per cent credible intervals smoothed with a Gaussian for illustrative purposes only.

Figure D2. The projection of cosmological constraints in the $S_8$ versus $\Omega_m$ plane from the KiDS-450 analysis presented here (‘KiDS-450, QE, three z-bins’) and the fiducial correlation-function analysis by Hildebrandt et al. (2017, ‘KiDS-450, CF, fiducial’). For comparison we also show contours from Planck Collaboration XIII (2016, ‘TT+lowP’). The inner contours correspond to the 68 per cent credibility interval and the outer ones to the 95 per cent credibility interval. Note that the contours are smoothed with a Gaussian for illustrative purposes only. (b) The same as in (a) but comparing to the ‘$\xi_+$ large scales’ correlation-function analysis from Hildebrandt et al. (2017).
APPENDIX E: SENSITIVITY TO LARGE-SCALE ADDITIVE BIAS

Additive biases (equation 14) are mainly caused by a residual PSF ellipticity in the shape of galaxies (e.g. Hoekstra 2004; van Uitert & Schneider 2016). More generally, any effect causing a preferential alignment of shapes in the galaxy source sample will create an additive bias. For example, in an early stage of the KiDS-450 data processing a small fraction of asteroids ended up in the galaxy source sample. This resulted in strongly aligned shape measurements with very high SNR causing a substantial $c$-term (see appendix D4 in Hildebrandt et al. 2017). This example also demonstrates that a potential $c$-term correction can only be derived empirically from the data.

Here we demonstrate how the quadratic estimator can naturally deal with a residual additive shear in the data. This is a clear advantage over correlation-function statistics that do not separate E from B modes such as the $\xi_{\pm}$ statistics. For these the residual additive shear needs to be properly quantified and subtracted from the data, usually hampering the ability of measuring the cosmic shear signal at large angular separations. This indeed motivated the choice of maximum angular separations used in the cosmological analysis of Hildebrandt et al. (2017).

If sufficiently low multipoles are included in the extraction of the first multipole band of the shear power spectrum band powers, this band accounts for any residual DC offset in the data such as the effect of a constant $c$-term. For a clean demonstration of this feature, we employ GRFs with realistic CFHTLenS survey properties (e.g. masking, noise level; see Köhlinger et al. 2016 for details). The GRFs were readily available and for this demonstration the differences in survey properties are not of importance. We extract E and B modes simultaneously from four GRFs that match the W1, W2, W3 and W4 fields from CFHTLenS in size and shape. The measurements are performed in two broad redshift bins, i.e. $z_1: 0.50 < z_B \leq 0.85$ and $z_2: 0.85 < z_B \leq 1.30$, but we use the same multipole binning as used in the analysis of the KiDS-450 data (Table 1). For performance reasons we decrease the shear pixel size to $\sigma_{\text{pix}} = 0.14$. In a first step we extract a reference signal from the GRFs to which no additional global $c$-term was added. In a second step we apply a large but realistic additive term of $c = 2 \times 10^{-3}$ (e.g. Jarvis et al. 2016; fig. D6 in Hildebrandt et al. 2017) to both ellipticity components and re-extract the shear power spectra. In Fig. E1 we show the difference between these two signals for all tomographic and multipole bands. As expected, the first multipole bin shows a substantial contamination on the order of the squared global $c$-term, but all remaining bands are essentially unaffected. Hence, removing the first multipole bin from a subsequent cosmological analysis replaces a sophisticated constant $c$-correction at reasonable computational costs. Note, however, that this approach does not account for a spatially varying $c$-correction. However, Hildebrandt et al. (2017) find for the additive bias no significant dependence on the observed position within the field of view for the KiDS-450 tiles.

APPENDIX F: ADDITIONAL TABLES

In Tables F1 and F2 we present cosmological parameter constraints for the fiducial model used in the 2 z-bin and 3 z-bin analyses (Section 5.1).
We quote weighted mean values for the constraints on \(/\Lambda_1\)

\[
S_\text{Model} \equiv 0.68\text{ per cent credible interval derived from the marginalized posterior distribution.}
\]

Constraints on \(/\Lambda_1\) using the 68 per cent credible interval of the marginalized posterior distribution.

We quote weighted median values for each varied parameter (Section 5.1) and derive 1\(\sigma\) -errors using the 68 per cent credible interval of the marginalized posterior distribution.

Table F1. Cosmological parameter constraints and flat prior ranges.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Flat prior ranges (\Lambda CDM+\Lambda_1A_1+A_\text{bary}+\Sigma m_\nu+\text{noise}) (two z-bins)</th>
<th>(\Lambda CDM+\Lambda_1A_1+A_\text{bary}+\Sigma m_\nu+\text{noise}) (three z-bins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\Omega_c h^2)</td>
<td>[0.01, 0.99]</td>
<td>(0.15^{+0.04}_{-0.05})</td>
</tr>
<tr>
<td>(\ln(10^{10}A_s))</td>
<td>[1.7, 5]</td>
<td>(2.52^{+0.48}_{-0.82})</td>
</tr>
<tr>
<td>(\Omega_m)</td>
<td>Derived</td>
<td>(0.34^{+0.09}_{-0.11})</td>
</tr>
<tr>
<td>(\sigma_8)</td>
<td>Derived</td>
<td>(0.58^{+0.09}_{-0.11})</td>
</tr>
<tr>
<td>(\Omega_b h^2)</td>
<td>[0.019, 0.026]</td>
<td>(0.022^{+0.004}_{-0.003})</td>
</tr>
<tr>
<td>(n_s)</td>
<td>[0.7, 1.3]</td>
<td>(1.08^{+0.21}_{-0.13})</td>
</tr>
<tr>
<td>(h)</td>
<td>[0.64, 0.82]</td>
<td>(0.75^{+0.07}_{-0.06})</td>
</tr>
<tr>
<td>(\Sigma m_\nu) (eV)</td>
<td>[0.06, 10]</td>
<td>(1.48^{+0.63}_{-1.42})</td>
</tr>
<tr>
<td>(m)</td>
<td>[-0.033, 0.007]</td>
<td>(-0.013^{+0.017}_{-0.017})</td>
</tr>
<tr>
<td>(\Lambda_1)</td>
<td>[-6, 6]</td>
<td>(-1.81^{+1.61}_{-1.21})</td>
</tr>
<tr>
<td>(A_\text{bary})</td>
<td>[0, 10]</td>
<td>(3.15^{+1.36}_{-1.15})</td>
</tr>
<tr>
<td>(\Lambda_\text{noise}(z_1))</td>
<td>[-0.1, 0.1]</td>
<td>(0.012^{+0.011}_{-0.011})</td>
</tr>
<tr>
<td>(\Lambda_\text{noise}(z_2))</td>
<td>[-0.1, 0.1]</td>
<td>(-0.003^{+0.012}_{-0.011})</td>
</tr>
<tr>
<td>(\Lambda_\text{noise}(z_3))</td>
<td>[-0.1, 0.1]</td>
<td>(-0.006^{+0.011}_{-0.011})</td>
</tr>
<tr>
<td>(\chi^2)</td>
<td>—</td>
<td>17.97</td>
</tr>
<tr>
<td>dof</td>
<td>—</td>
<td>12</td>
</tr>
</tbody>
</table>

Notes. We quote weighted median values for each varied parameter (Section 5.1) and derive 1\(\sigma\) -errors using the 68 per cent credible interval of the marginalized posterior distribution.

Table F2. Constraints on \(S_8\) and \(\sigma_8(\Omega_m/0.3)^{\alpha}\).

<table>
<thead>
<tr>
<th>Model</th>
<th>(S_8)</th>
<th>Mean error on (S_8)</th>
<th>(\sigma_8(\Omega_m/0.3)^{\alpha})</th>
<th>(\alpha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 z-bins:</td>
<td>(\Lambda CDM+\Lambda_1A_1+A_\text{bary}+\Sigma m_\nu+\text{noise})</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.624^{+0.069}_{-0.061})</td>
<td>0.065</td>
<td>(0.623^{+0.068}_{-0.062})</td>
<td>0.483</td>
</tr>
<tr>
<td>3 z-bins:</td>
<td>(\Lambda CDM+\Lambda_1A_1+A_\text{bary}+\Sigma m_\nu+\text{noise})</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.651^{+0.060}_{-0.056})</td>
<td>0.058</td>
<td>(0.650^{+0.059}_{-0.056})</td>
<td>0.462</td>
</tr>
</tbody>
</table>

Notes. We quote weighted mean values for the constraints on \(S_8\) \(\equiv \sigma_8\sqrt{\Omega_mh^2/0.3}\) and \(\sigma_8(\Omega_m/0.3)^{\alpha}\). The errors denote the 68 per cent credible interval derived from the marginalized posterior distribution.

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