Preparing for the Cosmic Shear Data Flood: Optimal Data Extraction and Simulation Requirements for Stage IV Dark Energy Experiments

Peter L. Taylor, Thomas D. Kitching, and Jason D. McEwen
Mullard Space Science Laboratory, University College London,
Holmbury St. Mary, Dorking, Surrey RH5 6NT, UK
(Dated: 19 February 2018)

Upcoming photometric lensing surveys will considerably tighten constraints on the neutrino mass and the dark energy equation of state. Nevertheless it remains an open question of how to optimally extract the information and how well the matter power spectrum must be known to obtain unbiased cosmological parameter estimates. By performing a Principal Component Analysis (PCA), we quantify the sensitivity of 3D cosmic shear and tomography with different binning strategies to different regions of the lensing kernel and matter power spectrum, and hence the background geometry and growth of structure in the Universe. We find that a large number of equally spaced tomographic bins in redshift can extract nearly all the cosmological information without the additional computational expense of 3D cosmic shear. Meanwhile a large fraction of the information comes from small poorly understood scales in the matter power spectrum, that can lead to biases on measurements of cosmological parameters. In light of this, we define and compute a cosmology-independent measure of the bias due to imperfect knowledge of the power spectrum. For a Euclid-like survey, we find that the power spectrum must be known to an accuracy of less than 1% on scales with $k \leq 7h$ Mpc$^{-1}$. This requirement is not absolute since the bias depends on the magnitude of modelling errors, where they occur in $k$-$z$ space, and the correlation between them, all of which are specific to any particular model. We therefore compute the bias in several of the most likely modelling scenarios and introduce a general formalism and public code, RequiSim, to compute the expected bias from any non-linear model.

I. INTRODUCTION

As photons travel from distant galaxies their paths are gravitationally distorted by inhomogeneities in the gravitational field. This changes the ellipticities of observed galaxies, which on the largest scales is referred to as cosmic shear. Since this shear signal is sensitive to both the growth of structure and the background geometry of the Universe, by measuring the statistics of these distortions over a large number of galaxies it is possible to constrain cosmological parameters [1–4].

As the number of source galaxies in most surveys peaks in the relatively low redshift Universe, below $z = 2$, cosmic shear experiments are primarily sensitive to physics encoded by cosmological parameters that affect the late Universe. This makes weak lensing an ideal probe to distinguish between models of dark energy and to affect the late Universe. We find that the large number of equally spaced tomographic bins in redshift can extract nearly all the cosmological information without the additional computational expense of 3D cosmic shear. Meanwhile a large fraction of the information comes from small poorly understood scales in the matter power spectrum, that can lead to biases on measurements of cosmological parameters. In light of this, we define and compute a cosmology-independent measure of the bias due to imperfect knowledge of the power spectrum. For a Euclid-like survey, we find that the power spectrum must be known to an accuracy of less than 1% on scales with $k \leq 7h$ Mpc$^{-1}$. This requirement is not absolute since the bias depends on the magnitude of modelling errors, where they occur in $k$-$z$ space, and the correlation between them, all of which are specific to any particular model. We therefore compute the bias in several of the most likely modelling scenarios and introduce a general formalism and public code, RequiSim, to compute the expected bias from any non-linear model.

respectively. The former refers to identically weighting galaxies at all redshifts and compresses the data into tomographic bins where all galaxies inside a certain redshift range are assigned the same redshift; using this approach, the expected errors on the dark energy equation of state parameters converges for approximately 10-20 bins [12]. Meanwhile the latter technique refers to a weighting scheme only, where data along the line of sight is given the spherical-Bessel weight that depends on radial and angular wave-numbers within a single redshift bin. We discuss the motivation for this weight in the Appendix.

Comparing these two techniques is the first of objective of this paper. We compare tomography and 3D cosmic shear using the new Generalised Lensing and Shear Spectra (GLaSS) code, soon to be made publicly available (Taylor et al. 2018) as part of the Cosmosis [13] modular cosmological software package.

As no data compression takes place, it has been suggested that spherical-Bessel weighted lensing is more sensitive to radial information [11,14,15]. However, in tomography, compressing the data by coarsely binning in the radial direction is not strictly necessary. Whilst it is true that for a very large number of redshift bins, shot noise will dominate in the intra-bin power spectra (‘auto-correlation’) of bins, the inter-bin power spectra (‘cross-correlation’) between bins is free of shot-noise, and will contain the majority of the information. We investigate these issues in this paper.

In any case, Stage IV experiments offer at least an order of magnitude improvement in precision over existing surveys. With increasing statistical precision it is important to keep systematics in check to ensure that...
measurements remain unbiased, to avoid far-reaching but incorrect conclusions. Potential sources of bias include photometric redshift errors [10], inaccurate intrinsic alignment models [17], and instrumental inaccuracies and uncertainties [18].

An additional uncertainty comes from the difficulty in modelling non-linearities [19] and baryonic effects [20] at small scales (high-\(k\)-modes), leading to inaccurate matter power spectrum models. There is no easy way to separate out the signal contributions from these small scales because small scale perturbations in the matter power spectrum at low-redshift contribute to the same modes in the signal as larger scale perturbations at higher redshift. To avoid contamination from these poorly understood scales, it is imperative to understand how bias in power spectrum modelling propagates through to bias on the lensing signal itself. This is the second objective of this work.

In Section [11] we derive expressions for the signal and the noise for the most general weighted two-point statistic and show how tomography and 3D cosmic shear are both just special cases. Next we present an heuristic guide to the Principal Component Analysis (PCA) formalism that we will use to assess the information content of these statistics. A more detailed exposition can be found in the Appendix. We also show how biases in the matter power spectrum modelling can be summarised in terms of a ‘knowledge matrix’ (that encodes the level of knowledge one has about the matter power spectrum model, including correlations between \(k\)-modes and redshift) and present a cosmological parameter-independent measure of the bias in the lensing signal due to matter power spectrum modelling errors. In Section [14] we determine how 3D cosmic shear and tomographic lensing are sensitive to the matter power spectrum and the lensing kernel, using the formalism presented in Section [11]. We show the bias in the lensing statistics induced by biases in the matter power spectrum for a variety of knowledge matrices corresponding to realistic cases.

Our code, RequiSim, used in this last part is made publicly available and can be used to assess whether any given matter power spectrum simulation or model is accurate enough for a Euclid-like lensing survey. Finally in the Appendix we outline our modelling choices, discuss motivations for the spherical-bessel weight in 3D cosmic shear, provide details about PCA formalism, address the challenges of removing sensitivity to small scales in the matter power spectrum and provide information about RequiSim.

II. COSMIC SHEAR FORMALISM

A. The Generalised Spherical-Transform

The shear field is defined everywhere, but it can only be sampled at the position of galaxies. We can transform the sampled shear field into the spherical-Bessel basis. This is commonly referred to as ‘3D cosmic shear’, or ‘3D weak lensing’. In this case the shear field is given by:

\[
\gamma_{\ell m}(\eta) = \sqrt{\frac{2}{\pi}} \sum_g \gamma_g(r_g, \theta_g) j_{\ell}(\eta r_g) 2Y_{\ell m}(\theta_g),
\]

where the sum is over all galaxies \(g\), \(j_{\ell}(\eta r_g)\) are spherical Bessel functions and \(2Y_{\ell m}(\theta_g)\) are spin-2 spherical harmonics. Motivations for the Bessel weight are discussed in the Appendix. Here we explicitly write the harmonic variable as \(\eta\), so that it is not confused with \(k\), which is used to denote the wave-number in the matter power spectrum only.

As discussed in [21], we could also weight the data by an arbitrary weight function, \(W\). In [21] this is taken to be a function of the co-moving distance \(r\) only, but in general the weight function can also depend on a radial and angular wave-number \(\eta\) and \(\ell\): \(W_{\ell}(\eta, r)\). Weights were also considered in [22, 23], but we consider a more general formalism. Replacing the Bessel functions with a general weight, we define the generalised spherical-transform given by:

\[
\gamma_{\ell m}(\eta) = \sqrt{\frac{2}{\pi}} \sum_g \gamma_g(r_g, \theta_g) W_{\ell}(\eta, r_g) 2Y_{\ell m}(\theta_g),
\]

where \(\eta\) is a label that can be a wave-number or a real-space quantity. The expression for the lensing matter power spectrum becomes:

\[
C_{\ell \gamma}^\gamma(\eta_1, \eta_2) = \frac{9\Omega_m^2 H_0^4}{16\pi^4 c^4} (\ell + 2)! \int \frac{dk}{k^2} G^\gamma_{\ell}(\eta_1, k) \times G^\gamma_{\ell}(\eta_2, k),
\]

where \(\Omega_m\) is the fractional energy density of matter, \(c\) is the speed of light in a vacuum and \(H_0\) is the present day Hubble constant. The G-matrix is defined as:

\[
G^\gamma_{\ell}(\eta, k) \equiv \int dz \int dz' n(z_p) n(z') p(z'|z_p) \times W_{\ell}(\eta, r[z']) U_{\ell}(r[z'], k)
\]

and the \(U\)-matrix, which contains all the cosmological information, is given by:

\[
U_{\ell}(r|z), k) \equiv \int_0^r dr' \frac{F_K(r, r')}{a(r')} j_{\ell}(kr') P^{1/2}(k; r').
\]

In the above expressions \(n(z)\) is the radial distribution of galaxies and photometric uncertainty \(p(z'|z_p)\) gives the probability that a galaxy has a redshift \(z\), given a photometric redshift measurement \(z'\). \(P(k, r)\) is the matter power spectrum, \(r\) is the co-moving distance and the lensing kernel, \(F_K(r, r')\), is defined as:

\[
F_K(r, r') \equiv \frac{r - r'}{r r'},
\]

for a flat cosmology. We are implicitly assuming equal-time power spectrum throughout. This has been found to be a good approximation [24].
The weights also propagate to the shot noise [21], which becomes:

\[ N_{ij}^e (\eta_1, \eta_2) = \frac{\sigma_z^2}{2\pi^2} \int dz \, n(z) W_\ell (\eta_1, r) W_\ell (\eta_2, r), \]

(7)

where \( \sigma_z^2 \) is the variance of the intrinsic ellipticities in galaxies. We take \( \sigma_z = 0.3 \) throughout [25].

When taking the weight-function, \( W_\ell (\eta, r(z)) = j_\ell (\eta r) \) in equations [3] and [7], the normal 3D cosmic shear equations are recovered. For the bin associated with redshift region \( I \), in the tomographic case, we take the weight function, \( W^I \), in equation [4] as a top hat function in redshift only, so that:

\[ W^I (z) \equiv \begin{cases} 
1 & \text{if } z \in I \\
0 & \text{if } z \notin I 
\end{cases} \]

(8)

and the shot noise reduces to:

\[ N_{ij} = \frac{\sigma_z^2}{2\pi^2} N_i \delta_{ij}, \]

(9)

where \( i \) and \( j \) label the bin numbers and \( N_i \) is the number of galaxies in bin \( i \).

The expressions above can be simplified further. As found in [26], the extended Limber approximation, given in [27], is sufficiently accurate for \( \ell > 100 \). Then the \( U \)-matrix becomes:

\[ U_\ell (r, k) = \frac{F_k (r, \nu (k))}{ka (\nu (k))} \sqrt{\frac{\pi}{2(\ell + 1/2)}} P^{1/2} (k, \nu (k)), \]

(10)

where \( \nu (k) \equiv \frac{\ell + 1/2}{k} \). This implies that for fixed \( \ell \)-modes above \( \ell \approx 100 \), the signal is sensitive to the power spectrum only along the curve \( \ell + 1/2 = kr \) [27]. We refer to these curves as \textit{Limber lines} in the \((k,r|z]) \) plane (they are plotted in Figure [9] for different \( \ell \)-modes).

The pre-factors used in the equations above for the signal and noise do not follow the standard notation. However once we have made the Limber approximation (given in equation [10]), our expressions reduce to the usual ones given in [10, 28]. Our convention is taken to be consistent with the one used in [11].

\section*{B. Tomographic Binning Strategy}

In this paper we investigate two different tomographic binning schemes: equal galaxies per bin and equally spaced redshift bins. These are shown for 10-bin tomography in Figure [1]. We have overlaid the bin boundaries onto the predicted Euclid wide-field differential galaxy distribution, defined by:

\[ \frac{\partial N(z)}{\partial z} = N_g \frac{\partial n(z)}{\partial z}, \]

where \( N_g \) is the number of galaxies in the survey. An equal number of galaxies per bin is the convention; and for less than 20 bins, it captures more information than equally spaced bins in redshift (see Figure [4] and the discussion in Sections [IV-A IV-B]). However to completely capture the 3D information around 100-bins must be used (see Section [IV-A IV-B]). This presents two challenges for the equal number of galaxies per bin scheme:

- Since the distribution of galaxies, \( n(z) \), falls sharply for high redshifts the last bin will span a large \( z \)-range. Thus high redshift information will be lost unless an incredibly large number of bins are used.
- Meanwhile if more than 20 bins are used the width of the tomographic bins near the peak of \( n(z) \) becomes very small. Placing an equal number of galaxies into each bin would require globally in-
increasing the resolution, slowing the computation time.

For the later reason, we will only consider tomography with an equal number of galaxies per bin, up to 20-bins.

While it is unconventional to use over 20 bins, we stress that it comes at very little additional computational cost. Using our algorithm, it takes 1.55 seconds per cosmology for 100-bins compared to 1.40 seconds for 10-bins on a single 2.7 GHz Intel i5 Core on a 2015 Macbook Pro with 8 GB of RAM.

III. PRINCIPLE COMPONENTS AND BIAS

A. An Heuristic Guide to Principle Component Analysis (PCA)

Assuming a fiducial cosmology it is possible to compute the lensing spectra given in equation 3. Then for any set of parameters, \{\theta_i\}, we can estimate the constraining power of a lensing survey using the Fisher matrix formalism. Details are given in the Appendix. The parameters are often degenerate. For example, the purple oval in Figure 2 represents the 2\sigma confidence limit on parameters \theta_1 and \theta_2 estimated from a Fisher matrix analysis. Nevertheless it is possible to rotate into a new basis of parameters, \{A_i\}, which are independent as in the second panel of Figure 2.

In this paper we will divide the co-moving distance \( r(z) \) and the temporally evolving power spectrum \( P(k,z) \) into cells in \( z \) and \( z-k \), respectively, closely following the analysis of [29]. We estimate constraints on the amplitude of these cells from cosmic shear using the Fisher matrix formalism. As in the example above, the amplitude of these cells are expected to be degenerate, so we find new linear combinations of these cells called components, whose amplitude are independent. Thus the components extract independent information.

The components that are most tightly constrained are called the principle components (PCs). The sum of the inverse variance of each of the components which we write as, \( I_{tot} \), called the total information content is a figure of merit for the constraining power of an experiment.

We investigate how many PCs are needed to extract the majority of the information. Ordering the components from the most to the least tightly constrained we compute Information Fraction extracted as a function of the number of principle components.

Since we are also interested in where information from the lensing kernel (equation 6) and power spectrum come from in \( k-z \) space, we compute the Cramer-Rao Bound (CRB) and the Variance Weighted Sum (\( S_{vw} \)). The first measures the inverse conditional error on each cell, while the second measures how tightly different regions of the lensing kernel and power spectrum are constrained, while accounting for correlations between cells. More details can be found in the Appendix.

B. Review of the Overlap Integral Formalism

As well as understanding where lensing information originates, we must also understand the bias. The statistical error expected from upcoming surveys is fixed by the survey volume and the number of observed galaxies. To obtain unbiased results without increasing the statistical error, contributions from all sources of bias must be kept below a certain threshold. We review the formalism in [18] (hereafter M12), which defines this threshold.

M12 considered an experiment which measured a parameter with a Gaussian likelihood and statistical uncertainty \( \sigma \). The bias, \( b \), shifted the likelihood distribution, but did not change its shape. The distance between the two distributions was quantified by the overlap integral between the shifted and unshifted distributions:

\[
\rho_{\text{overlap}}(b) = 1 - \text{erf} \left( \frac{1}{2} \frac{|b|}{\sigma} \right),
\]

If this was greater than 0.95 (or less conservatively 0.90), then the results are said to be unbiased.

However, if the exact value of the bias was known it could be subtracted off, so the authors of M12 reinterpreted \( b \) as a 95% confidence limit on the true bias. If the knowledge of the bias is also normally distributed, its standard deviation is then \( \sigma_b = b/2 \). Marginalising over \( \rho_{\text{overlap}}(b) \) by drawing \( b \) values from this distribution and using the same overlap criteria as before, defines requirements on the magnitude of the bias \( |b| \). These are: \(|b| < 0.31\sigma(0.62\sigma)\) for a 95%(90%) overlap.

M12 used this formalism to place requirements on the total systematic bias needed for an unbiased measurement of the dark energy equation of state. However Stage IV cosmic shear experiments will place new constraints on other interesting parameters like the sum of neutrino masses and \( w_{\gamma} \) in the Chevalier-Polarski-Linder Parametrization [30]. We need to ensure that these, and parameters in any other cosmological parametrisation, will not be biased from inaccurate models of the power spectrum.

Due to the assumption that the lensing kernel and power spectrum PCs are uncorrelated it is sufficient, when considering bias induced by inaccurate power spectrum models, to ensure that power spectrum PCs only, particularly the most important ones, are unbiased, while ignoring bias propagating into the lensing kernel PCs. This is done by generalising the 1D overlap integral formalism to higher dimensions in the next section.

C. The Variance Weighted Overlap

In analogy with the 1D case, we compute a higher-dimensional overlap integral between a biased and unbiased distribution. We envision a high dimensional parameter space of PC amplitudes and we will measure a
FIG. 2. This figure illustrates the procedure of calculating the principle components (see Section III A) and the Variance Weighted Overlap (see Section III C), which measures the bias in higher dimensional spaces left: Parameter constraints for two degenerate parameters $\theta_1$ and $\theta_2$ from a cosmic shear experiment middle: Rotation into a new basis of parameters that are independent. right: A bias, $b$, is drawn from the dark hashed oval representing the covariance on our modelling uncertainty. The new shifted covariance, centred on $b$, is represented by the red oval. The overlap integral between the shifted and unshifted distribution marginalised onto each direction is shown. Weighting these by the inverse variance on parameters $A_1$ and $A_2$ and marginalising over all shifts defines the Variance Weighted Overlap $R(P_{VWO})$.

generalisation of the overlap between biased an unbiased probability distributions of these amplitudes.

Since the parameters of interest are the power spectrum PCs, the distribution of biases in the unbiased case is taken to be the multivariate Gaussian with mean of zero and a covariance calculated from inverting the diagonal Fisher matrix in PCA-space.

The distribution in the biased case has a shift in the mean (the multivariate equivalent of $|b|$) that is drawn from a Gaussian with mean zero and covariance $K$. We refer to this covariance as the knowledge matrix, since it describes our confidence in our knowledge of the power spectrum. The $2\sigma$ confidence region from this covariance is represented by the dark hashed ellipse in Figure 2. We interpret $b$, as a 95% confidence limit on the true bias on principal component $i$. The elements of $K$ are then defined by:

$$K_{ij} \equiv \frac{b_i b_j}{2}.$$  

(12)

The values of the resulting marginalised overlap integral are uninformative because they depend on the number of PCs included beyond those which contain 99% of the information (intuition about hyper-volumes in higher dimensional spaces is often wrong [31]).

We instead define a new measure called the Variance Weighted Overlap ($P_{VWO}$), which reduces to the marginalised overlap integral in 1D used in [18]. We draw shifts in the mean from a multivariate Gaussian with the covariance given by the knowledge matrix. Then, instead of computing the hyper-volume of the overlap region, we marginalise to compute the 1D overlaps in each direction forming a set of 1D overlap volumes $\{p^i\}$ for each principal component $i$.

Since not all PCs are equally important we take an inverse variance weighted average over this set to form the Variance Weighted Probability Overlap given by:

$$P_{VWO} \equiv \sum_i w_i p^i \sum_i w_i,$$  

(13)

where $w_i$ is the inverse variance on principal component $i$. Keeping consistency with M12, if $P_{VWO} > 95\%$ then the result is said to be ‘unbiased’. The requirements using this formalism are described in Section IV C.

This procedure is illustrated in the right panel of Figure 2. The blue oval represents the unshifted measured covariance centred on the origin $O$. A bias, $b$, is drawn from the dark hashed oval representing the covariance on our modelling uncertainty. The new shifted covariance, centred on $b$, is represented by the red oval. Marginalising onto each axis, we compute the overlap integral between the shifted and unshifted distribution on each parameter. After weighting these by the inverse variance on each component and marginalising over all shifts, we find the Variance Weighted Overlap ($P_{VWO}$).

IV. RESULTS

A. Lensing Kernel PCAs

We determine the lensing kernel PCs for tomography with an equal number of galaxies per bin, tomography with equally spaced $z$-bins and 3D cosmic shear with $\ell_{\text{max}} = 3000$. We will refer to equally spaced $z$-bin tomography with 100 bins as super tomography. The PCs for super tomography with smaller $\ell$-mode cuts are also found. Our modelling choices (see Appendix) mimic the Euclid wide survey. The PCs are found in 40 redshift slices with $z \in (0., 3.0]$. The super tomographic PCs are shown in Figure 3 along with the Cramer-Rao Bound, Variance Weighted
TABLE I. Total information content, $I_{tot}$, (see equations C3) for the lensing kernel and the power spectrum for 3D cosmic shear, super tomography (100 equally spaced bins in redshift) and 10-bin tomography in GLaSS. **Case I**: (Low resolution PCA grid and high resolution computation grid) Numerically, 3D cosmic shear has converged to within 3% of Super tomography. **Case II**: (High resolution PCA grid and low resolution computation grid) Super tomography outperforms 10-bin tomography because there is no data compression in the former case. It also outperforms 3D cosmic shear due, but only due to slow convergence of the latter technique (see Case I).

| PCA Run statistic          | Case I | Case II |
|---------------------------|--------|---------|
|                           | super tomography | 3D | super tomography | 3D | 10-bin tomography |
| $I_{tot}$ (lensing kernel) | 1.00   | 0.97    | 1.00   | 0.94 | 0.94 |
| $I_{tot}$ (power spectrum)| 1.00   | 0.97    | 1.00   | 0.77 | 0.99 |

a Due to the slow numerical of 3D cosmic shear, the total information content is not fully converged for 3D lensing case (see Appendix and Figure 13).

**FIG. 3.** The first 3 super tomographic (100 equally spaced bins in redshift) lensing kernel principal components, the Cramer-Rao bound, the variance weighted sum and the information fraction for the number of principal components. See Section IIIA for an explanation of the terminology. From $S_{vw}$ and the CRB, this method is primarily sensitive to $z \in [0.1, 1.5]$. Three PCs capture the majority of the information. Sum and a plot of the fraction of the information content captured by the first $N$ PCs. From the CRB and variance weighted sum it is clear that Euclid will primarily be sensitive to the lensing kernel for redshifts in the range $z \in (0.1, 1.0)$. Also, only 3 PCs are needed to capture 92% of the information.

The PCs for 10-bin tomography with an equal number of galaxies per bin and 3D cosmic shear look nearly identical to the super tomographic ones plotted in Figure 3. However slightly less information is captured for both the other analyses. This is summarised in Table I Case II.

3D cosmic shear should capture as much information as super tomography since no radial data compression takes place. This is not the case in our analysis, where 3D cosmic shear captures 6\% less information than super tomography. This is because in order to calculate the lensing spectra quickly, we use a low resolution computation grid. In the Appendix, we investigate using a higher resolution computation grid using lower resolution PCs. At the highest resolution we considered, only 3\% of the information is lost to numerical noise (Table I Case I).

In 10-bin tomography 6\% of the lensing kernel information is lost due to inherent data compression. Using more bins would help reduce this number and we examine the convergence of the total information content for different binning strategies in Figure 4. Initially an equal number of galaxies per bin converges more quickly, but it is infeasible for a large number of bins and information is lost at high redshifts (see Section II B). Meanwhile an equal redshift spacing binning strategy captures 99\% (99.9\%) with 50 (90) bins.

The relative difference in the CRB between tomogra-
TABLE II. Relative information content, $I_{\text{tot}}$, (see equation \[C3\]) for the lensing kernel and the power spectrum for 10-bin tomography with different $\ell$-cuts. An $\ell$-cut of $\ell_{\text{max}}$ is denoted by $T_{\ell_{\text{max}}}$. **Lensing kernel:** For cuts below $\ell = 1000$, $\sim 50\%$ of the information is lost. **Power Spectrum:** For cuts below $\ell = 1000$, $\sim 50\%$ of the information is lost.

| statistic                      | T3000 | T2500 | T2000 | T1500 | T1000 | T500 |
|-------------------------------|-------|-------|-------|-------|-------|------|
| $I_{\text{tot}}$ (lensing kernel) | 1.00  | 0.94  | 0.86  | 0.75  | 0.60  | 0.38 |
| $I_{\text{tot}}$ (power spectrum) | 1.00  | 0.94  | 0.84  | 0.71  | 0.51  | 0.26 |

**FIG. 4.** Fraction of the total information content, $I_{\text{tot}}$, of super tomography for different binning strategies as a function of the number of tomographic bins. **Black:** Equally spaced bins in redshift. **Grey:** Equal number of galaxies per bin. **Solid Lines:** Power spectrum information fraction. **Dashed Lines:** Lensing kernel information fraction. Equal number of galaxies per bin initially converges faster, but this binning scheme loses information at high-$z$ and is intractable for a large number of bins (see Section II B). 99\%(99.9\%) of the information is captured from both the lensing kernel and the power spectrum with 50(90) bins.

**FIG. 5.** The relative difference in the Cramer-Rao bounds between super tomography and 10-bin tomography with an equal number of galaxies per bin. 10-bin tomography primarily loses information at high-$z$ (see Section II B). At redshifts above $z = 2$, more than half the lensing kernel information is lost in the 10-bin case. The difference in the total information content extracted remains small since most of the information comes from redshifts below $z = 1.5$. The small peak in the plot at $z = 1.3$ is due to coarseness of 10-bin tomography and we have checked that this feature disappears when more bins are used.

**FIG. 6.** The super tomographic Cramer-Rao bound on the lensing kernel with different $\ell$-cuts. Information is primarily lost intermediate redshifts, near $z = 0.5$. This can be seen from Figure 5, where the Cramer-Rao Bounds on the lensing kernel for different $\ell$-cuts are plotted.

phy and super tomography is shown in Figure 5. This confirms that 10-bin tomography loses information at high redshifts, beyond $z = 1$, as expected. This difference is unimportant for constraining dark energy equation of state parameters – that only become relevant below $z \sim 1$, explaining the quick convergence of dark energy constraints with the number of tomographic bins found in \[12\]. However, these higher redshifts are precisely where we expect a cross-correlation signal with CMB lensing. Cross-correlating with the CMB lensing signal will help bring lensing systematics under control \[32\] to substantially improve the dark energy and neutrino mass Figure of Merit \[14\].

Finally we assess the impact of angular scale cuts. Taking $\ell$-cuts reduces the sensitivity to the lensing kernel. This is shown in Table II. When taking $\ell$-cuts, information is primarily lost at intermediate redshifts, near $z = 0.5$. This can be seen from Figure 6, where the Cramer-Rao Bounds on the lensing kernel for different $\ell$-cuts are plotted.
B. Power Spectrum PCs

We compute the power spectrum PCs for tomography with an equal number of galaxies per bin, tomography with equally spaced $z$-bins and 3D cosmic shear with $\ell_{\text{max}} = 3000$. PCs for super tomography with lower $\ell$-cuts are also found. To save time, we compute these on a coarse grid before zooming in on the region of primary sensitivity by first perturbing the matter power spectrum on a $5 \times 5$ grid logarithmically spaced in $k$ and linearly spaced in $z$. More than 95% of the signal is contained in the first two $z$-bins and the last two $k$ bins. The PCs are then computed on a $10 \times 10$ grid just inside this region.

The resulting PCs for super tomography are shown in Figure 7 and the total information content is displayed in Table I (Case II). A high resolution super tomography PCA run, on a $20 \times 20$ grid, is plotted in Figure 9. Due to memory constraints a high-resolution run is not done for 3D cosmic shear.

The super tomographic PCs look very similar to those of 3D cosmic shear (not shown), but since the eigenvalues are larger, more information is extracted (see Table I in the former case, but just like in the lensing kernel case, this is due to the slow numerical convergence of 3D cosmic shear. The ratio of the information contents of 3D cosmic shear and super tomography is plotted in Figure 13 on a two-by-two PCA grid. By a resolution of $N = 5000$, the relative information content of 3D cosmic shear is within 3% of super tomography. This is displayed in Table I (Case I).

The shape of the PCs is not surprising. The first principal component is a relatively broad feature following the Limber line $\ell \sim 1500$. Meanwhile the higher PCs show multiple broad features tracing multiple Limber lines. This is particularly noticeable for the higher resolution PCs in Figure 9. In the absence of shot noise, each $\ell$-mode is independent and sensitive to the power spectrum along the Limber lines. However, shot noise induces correlation between Limber lines ($\ell$-modes), as the uncertainty on neighbouring bins in the power spectrum are correlated, causing the broad features in the PCs. We have performed a test without shot noise, and the principal components trace separate Limber lines exactly, without broadening, as expected.

The lensing kernel ensures that cosmic shear experiments are most sensitive to regions of the matter power spectrum that are at half the comoving distance of the bulk of the source galaxies in the survey. Along with the temporally evolving amplitude of the power spectrum, this ensures that lensing is primarily sensitive to the power spectrum in the redshift range $z \in [0.1, 0.6]$ (see Figures 7).

The convergence of total information content with different binning strategies is plotted in Figure 4. For an equal redshift spacing binning strategy, 99% (99.9%) of the power spectrum information is captured in 20 (60) bins.

Meanwhile around half of the signal to the power spectrum lies above $k = 1.5 h \text{ Mpc}^{-1}$. At such small scales the power spectrum is difficult to model, and there is usually a modelling error of around 10% [39]. High and low-$k$ bins are correlated along the PCs, so a modelling error on the former will induce a bias in the later. We quantify the bias for different $\ell$-modes cuts in Section IV D.

Taking an $\ell$-mode cut removes sensitivity above a given $k$-cut. This is because low-$\ell$ Limber lines only lie above the $k$-cut at low redshift, where the sensitivity is suppressed by the lensing kernel, which peaks at half the distance to the peak of the galaxy distribution near $z = 0.7$. This is shown in Figure 9 where we project the inverse error onto the $z$ and $k$-axes, taking the average. Cuts below $\ell = 1000$ significantly reduce the sensitivity to scales smaller than $k = 1.5h \text{ Mpc}^{-1}$, but around half the sensitivity to the power spectrum is lost (see also Table I). Meanwhile the amount of information gained by included more $\ell$-modes slows rapidly above $\ell = 2500$.

C. Correlations in Power Spectrum Bias

We use PCs for super tomography for the remainder of the Results section, since these fully capture the 3D information.

It is clear that for cosmic shear studies not all regions of the matter power spectrum are equally important. Since lensing is barely sensitive to the power spectrum above $k = 10h \text{ Mpc}^{-1}$, modelling errors at smaller scales can be large without inducing bias on parameters inferred from cosmic shear. Meanwhile accurately modelling the power spectrum near $k = 1.5h \text{ Mpc}^{-1}$, where the sensitivity peaks, is extremely important. However there is a more subtle effect that can dramatically change requirement on the accuracy of power spectrum models. This is the degeneracy in modelling errors between regions in the power spectrum.

In Section III C we defined the Variance Weighted Overlap ($P_{VWO}$) as a measure of bias, which depends on the correlation between biases in different regions. These correlations describe what we call the shape of the knowledge matrix. This is illustrated in two dimensions by the ellipticity and orientation of the dark hashed ellipse in Figure 2. We plot the effect of having differently shaped knowledge matrices in Figure 10. Here the $P_{VWO}$ as a function of the variance is plotted as a function of the bias normalised against the statistical variance: $<(b^2)/(\sigma^2)>$.

Four cases are considered. The first two are extremes, while the second two are more realistic:

---

5 These are computed by rescaling each element of $C$ by a constant factor so that $\text{Tr}(C) = d$ where $d$ is the number of dimensions in the PCA-basis so that $\langle \sigma^2 \rangle = 1$. Then $K$ is normalised so that $\text{Tr}(K) = d\ell^2/4$ in the basis where $K$ is diagonal. In 1D, this reduces to the normalisation convention used in M12.
FIG. 7. The first three super tomographic (100 equally spaced bins in redshift) lensing power spectrum PCs, the Cramer-Rao bound, the variance weighted sum and the information fraction. See Section III A for an explanation of the terminology. Cosmic shear is primarily sensitive to the power spectrum at large scales above $0.5 h^{-1}\text{Mpc}$ and at low redshift. Nearly half the signal lies above $k = 1.5 h^{-1}\text{Mpc}$ where the power spectrum becomes hard to model. Within principal components, bins are strongly correlated across this cut so power spectrum modelling errors at high-$k$ induce bias at low $k$.

- $K$ has the same shape as the PC covariance $C$, appropriately normalised. $P_{VWO} > 0.95$ requires $(b^2)/\langle \sigma^2 \rangle < 0.15$.

- $K$ has the same shape as the inverse PC covariance, $C^{-1}$. $P_{VWO} > 0.95$ requires $(b^2)/\langle \sigma^2 \rangle < 0.005$.

- Lensing PCs are completely independent from the techniques used to generate power spectra, so it is reasonable to assume that the bias on individual PCs are uncorrelated in which case $K$ is proportional to the identity. $P_{VWO} > 0.95$ requires $(b^2)/\langle \sigma^2 \rangle < 0.02$.

- In the limit of linear growth all $k$-modes are independent and the power spectrum grows according to a growth factor. It is then reasonable to assume that the bias are uncorrelated for different $k$-bins, but maximally correlated at different redshifts for fixed $k$. $K$ is computed in $k$-$z$ and then rotated to PCA-space. We refer to this as the fiducial shape and use this shape in all that follows. $P_{VWO} > 0.95$ requires $(b^2)/\langle \sigma^2 \rangle < 0.01$.

Even in the last two most realistic cases the degeneracy between modelling errors in different regions changes the requirements on the modelling bias by a factor of two.

D. Simulation Requirements

We now put constraints on the magnitude of the bias, $|b|$, for a Euclid-like survey, assuming $K$ has the fiducial shape (modelling assumptions are listed in Appendix E). In practice a knowledge matrix should be estimated from a real simulation, but in this section we examine a few test cases which are motivated above. For applications to real simulations our code, RequiSim, is made public.

Figure 11 shows the $P_{VWO}$ as a function of $|b|$, assumed to be constant everywhere, for different $\ell$-mode cuts. Ensuring that $P_{VWO} > 0.95$ requires $|b| < 1\%(3\%)$ for $\ell_{cut} = 3000(500)$. In practice, there are other contributions to the error budget beyond modelling the power spectrum, so the requirement on $P_{VWO}$ should be made more stringent.

Finally in Figure 12 we consider the more realistic case in which the bias varies across some transition wave-number: $k = k_b$. We assume 10% bias above $k_b$ and 1% below. If the power spectrum can be modelled to within 1% down to scales $k_b = 7h$ Mpc$^{-1}$, then $P_{VWO} > 0.95$ for all $\ell$-cuts. However, as $k_b$ is decreased corresponding to lowering the $k$-mode above which one feels confident in the accuracy of a simulation, $P_{VWO}$ start to fall off. This is particularly noticeable if we use a large $\ell_{max}$. In fact if there is a 10% bias above $k_b = 1.1h$ Mpc$^{-1}$ and only 1% below, then we would need to take an $\ell_{cut} < 1000$ to get an unbiased result.

Meanwhile, since the lensing signal is extremely insen-
While 3D cosmic shear captures the full 3D information content, it is slow and difficult to compute.

- While equal number of galaxies per bin tomography captures the majority of the information with very few bins and is computational straightforward, this technique loses information at high-redshifts. This is where the cross-correlations with CMB lensing will be strongest.

- Equally spaced redshift bin tomography does not capture as much information as equal number of galaxies per bin tomography with very few bins, however it incurs little computational cost to increase the number of bins to capture all the 3D information. We estimate that 99%(99.9%) of the information from both the lensing kernel and the power spectrum will be captured with 50(90) bins.

Nevertheless the large covariance produced with a large number of bins may pose a challenge for a full likelihood analysis. Using our generalised formalism it should be possible to construct a weight function that retains the speed advantage of tomography while capturing the majority of information in just a few modes. This is left to a future work. Meanwhile the majority of the structure growth information is extracted from the power spectrum in the region \( k \in [1 h \text{ Mpc}^{-1}, 7 h \text{ Mpc}^{-1}] \) and \( z \in [0.1, 1.0] \).

Sensitivity to such high-\( k \) modes poses a problem. Non-linear and baryonic physics which are hard to model become important at these scales. We have investigated how bias from incorrectly modelling these scales propagates to bias in the signal.

Generalising the analysis in [18] to higher dimensions, we have shown that requirements depend not only on the magnitude of the bias but where they occur in \( k-z \) space and on the correlation between biases at different scales and redshifts.

Assuming that the biases are maximally correlated in redshift along fixed \( k \), and uncorrelated for different \( k \)-modes, as they would be in the limit of linear growth and that the bias is the same everywhere, we find the power spectrum must be modelled to at least 1% accuracy for \( k \leq 7 h \text{ Mpc}^{-1} \). There are also other sources of bias so the power spectrum should be modelled more accurately than this so that it does not subsume all of its error budget allocation. This will depend on the extent to which other systematics are brought under control.

Unless correlations between errors in different regions of the power spectrum are extremely anti-correlated with the lensing PCs, then current simulations are not at the stage where they can be used without taking an \( \ell \)-cut. The stated accuracy of HALOFIT [35] is 5% for \( k \leq 1 h \text{ Mpc}^{-1} \) and 10% for \( k \leq 10 h \text{ Mpc}^{-1} \). Meanwhile COSMIC EMU [36] and HMCode [33] report 1% accuracy for \( k \leq 1 h \text{ Mpc}^{-1} \) and 5% for \( k \leq 10 h \text{ Mpc}^{-1} \).

Our assumptions are likely over-simplistic, so we provide public code, RequiSim, to compute the bias on
FIG. 9. The first three high-resolution super tomographic power spectrum PCs, the CRB, the variance weighted sum and the information fraction. The PCs follow Limber lines (see discussion below equation 10) plotted for different $\ell$-modes in black.

FIG. 10. $P_{VWO}$ for different covariance $K$. Correlation between bias in different $k$-z regions has a large effect on simulation requirements. Factor of 3 difference on $<b^2>/<\sigma^2>$ requirements for $P_{VWO} > 0.95$. Extreme K: Blue: $K$ is correlated with lensing PCs covariance $C$. Green: $K$ is anti-correlated with $C$. Realistic K: Red: $K$ is diagonal and constrains all PCs equally well. Cyan: Fiducial $K$-shape (see Figure 11).

the lensing signal from inaccurate power spectrum models produced by any simulation.

Although we have not computed the bias on the lensing signal for existing power spectrum codes, we can provide a qualitative road map forward for simulators. Since the power spectrum is largely insensitive to scales $k > 7h$ Mpc$^{-1}$, simulators should focus on accurately modelling scales of $k < 7h$ Mpc$^{-1}$ first.

ACKNOWLEDGEMENTS

The authors are grateful for constructive conversations with Alan Heavens, Alessio Spurio Mancini, Robert Reischke and Björn Malte Schäfer. We thank
FIG. 12. $P_{VWO}$ assuming a 10% error above the transition wave-number $k = k_b$ and 1% below, for different $\ell$-cuts. In this scenario, to avoid taking an $\ell$-cut, the power spectrum should be known up to $k \sim 4 h \text{Mpc}^{-1}$ for unbiased results. Increasing our knowledge of the power spectrum at scales smaller than $k \sim 7 h \text{Mpc}^{-1}$ does not significantly change the bias on the lensing signal.

The first consideration is a valid reason to use a spherical-Bessel basis set for weak lensing as it ensures that the shot noise (see equation 7) is uncorrelated, and does not become too large. However any orthogonal set of function will suffice in equation 1 and the Bessel functions are needlessly expensive to compute compared to other choices.

The second consideration is not relevant here because only the Newtonian potential must be expressed in this basis to relate it to the cosmological density field, through a Poisson equation; this is where the Bessel functions in equation 5 originate.

Meanwhile the lensing power spectrum, $C_\ell$, traces all matter power below a certain redshift, weighted by a lensing kernel i.e. the power spectrum is always enclosed within an integral over the line-of-sight. Hence, there is no reason that taking an $\eta$-cut should preferentially remove sensitivity to small scales in the matter power spectrum. However confusion can arise by labelling both the lensing spectrum and the power spectrum wave-number with $k$, and equating the two.

Appendix B: Fisher Matrix Formalism

Before conducting an experiment, the Fisher matrix can be used to estimate constraints and predict degeneracies for a set of parameters, $\{\theta_i\}$ [39]. We use it to estimate constraints on different regions of the matter power spectrum and lensing kernel, and predict correlations between them.

Provided the likelihood is Gaussian, the Fisher matrix for cosmic shear is:

$$ F_{ij} = \sum_\ell \frac{2\ell + 1}{2} \text{Tr} \left[ C^{-1}_\ell C_\ell,i C^{-1}_\ell C_\ell,j \right], $$

where $C_\ell,i$ is the derivative of the lensing spectrum with respect to parameter $\theta_i$.

Normally the sensitivity to the original parameters is given by the covariance matrix, $C$, found by inverting the Fisher matrix. However, in our analysis we produce many large, ill-conditioned and nearly singular Fisher matrices, so inversion introduces too many numerical artefacts. Instead we use the Cramer-Rao Bound (CRB). Defining $\sigma_i$ as the conditional error on $\theta_i$, the CRB is:

$$ \frac{1}{\sigma_i^2} \leq \sqrt{F_{ii}}, $$

assuming all other parameters are known [39]. This measure of uncertainty does not account for the correlations between parameters. An alternative measure, which does, is defined in Section C.

Appendix C: Principal Component Analysis (PCA)

For any experiment we can choose a set of parameters and estimate their covariance. A Principal Component
Analysis (PCA) finds a smaller set of independent parameters that capture the majority of the information. Informally these can be thought of as the parameters that are actually being measured, or that the data is in fact sensitive to.

For a set of \( N \) parameters, \( \{ \theta_i \} \), the covariance matrix, \( C = F^{-1} \), encodes parameter degeneracies. Since it is symmetric it can be rotated into an eigenbasis where there are no degeneracies:

\[
C = P^T D P,
\]

where \( D \) is a diagonal matrix of \( N \) non-zero eigenvalues, \( P \) is a matrix formed of real eigenvectors of \( C \), and \( P^T \) is the transpose of \( P \).

These new parameters, \( \{ \zeta_i \} \), are related to the old parameters by:

\[
\zeta_i = \sum_j (v_i)_j \theta_j,
\]

where \( v_i \) is the \( i \)th eigenvector of \( C \), and the \( i \)th row of the matrix \( P \). When we apply this formalism to the power spectrum and lensing kernel, the set \( \{ \zeta_i \} \) will correspond to the amplitudes of a set of step functions, \( \{ f_i \} \), which can be formed from \( \{ v_i \} \). We refer to these functions as components and the value of the \( j \)th element of \( v_i \) denotes the height of cell \( j \) in component \( i \). For power spectrum and lensing kernel PCs the cells will define regions in \( k-z \) space and \( z \) space, respectively (see next section for more details).

The components with the smallest eigenvalues are the most tightly constrained and hence they contain the most information. Arranging the components according to ascending order in the corresponding eigenvalues, \( \lambda_i \), also the diagonal components of \( D \), we define the fractional information content of the first \( m \) eigenvalues as:

\[
I(m) = \sum_{i=m}^{\infty} \frac{\lambda_i}{\lambda_{\text{tot}}},
\]

where \( \lambda_{\text{tot}} = \sum_i \lambda_i \). The first few components, that contain the majority of the information, are called the principal components (PCs). Meanwhile the total information content, \( I_{\text{tot}} \), is also occasionally referred to as the Figure of Merit (FoM). This measure will be useful to compare the total constraining power of 3D and tomographic cosmic shear.

To avoid inverting the Fisher matrix which may be ill-conditioned, we will calculate the PCs directly. Inverting, \( C \) in equation (C1), we find:

\[
F = P^T D^{-1} P,
\]

and the PCs correspond to the largest eigenvalues along the diagonal of \( D^{-1} \).

The total sensitivity to different regions can also be found without inverting \( F \) by taking a weighted sum of the components, \( f_i \), in terms of the information content of each. This is given by the Variance Weighted Sum defined as:

\[
S_{vw} = \sum_i \lambda_i |f_i|.
\]

The absolute value is taken because individual components have positive and negative values. Since \( S_{vw} \) is computed in PCA space it naturally takes into account correlations between components unlike the CRB.

### Appendix D: Power Spectrum and Lensing Kernel Principal Components

To determine how 3D and tomographic cosmic shear are sensitive to the matter power spectrum and the lensing kernel, we perform a PCA, closely following the procedure in [29]. Our analysis assesses the sensitivity to the growth of structure and background evolution independently from any assumption of the underlying cosmological model.

To find the power spectrum PCs, we divide the power spectrum, \( P(k,z) \), into logarithmically and linearly spaced grid cells in \( k \) and \( z \), respectively. Inside each grid cell, \( i \), we compute the fractional amplitude change in the power:

\[
P_i(k,z,A) \equiv \begin{cases} (1 + A) P(k,z) & \text{if } (k,z) \text{ in cell } i \\ P(k,z) & \text{otherwise,} \end{cases}
\]

where \( A \) is a fixed small amplitude change. Defining each of these transformations as a parameter, \( \theta_i \), we compute a two sided derivative:

\[
\frac{\partial P}{\partial \theta_i} = \frac{P_i(k,z,A) - P_i(k,z,-A)}{2A}.
\]

From these we compute the Fisher matrix, and hence the PCs. In [29], the authors computed the PCs on a low resolution matter power spectrum grid, before smoothly interpolating to higher resolution. Therefore it is unclear how much of the structure seen in their PCs is due to interpolation errors. Our method avoids this issue since the matter power spectrum is perturbed only after interpolation. Interpolation errors can thus be seen as a small change to the fiducial power spectrum.

We find the lensing kernel PCs by dividing the comoving distance into equally spaced redshift slices and making the perturbation:

\[
r_i(z,A) \equiv \begin{cases} (1 + A) R(z) & \text{if } z \text{ in slice } i \\ R(z) & \text{otherwise,} \end{cases}
\]

Hence the perturbed lensing kernel is:

\[
(F_k)_i(A) = r_i(z,A) - r_i(z,A)^t \frac{r_i(z,A)}{r_i(z,A)^t}.
\]
Again treating each perturbation as a separate parameter, $\theta_i$, we define the two sided derivative as:

$$\frac{\partial F_k}{\partial \theta_i} = \frac{(F_k)_i (A) - (F_k)_i (-A)}{2A}, \quad (D5)$$

and compute the Fisher matrix as before.

In theory there are correlations between power spectrum PCs and lensing kernel PCs inside a much larger Fisher. However perturbations to the power spectrum have a very different effect on the lensing signal to perturbations to the lensing kernel so we assume the two types of PCs are uncorrelated.

**Appendix E: Modelling Choices**

We assume a Gaussian distribution for the photometric redshift error given by:

$$p(z_{zp}) = \frac{1}{2\pi\sigma_{zp}} e^{-\frac{(z-z_{zp})^2}{2\sigma_{zp}^2}}, \quad (E1)$$

with $c_{cal} = 1$, $z_{bias} = 0$ and $\sigma_{zp} = A(1 + z_{zp})$ with $A = 0.05$ \[^{40}\] and

$$n(z_{zp}) \propto \frac{a_1}{c_1} e^{-\frac{(z-z_{zp})^2}{\delta_z^2}} + e^{-\frac{(z-z_{zp})^2}{\delta_z^2}}, \quad (E2)$$

with $(a_1/c_1, b_1, d_1) = (1.5/0.2, 0.32, 0.46)$ \[^{41}\]. We assume a 15,000 degree survey with 30 galaxies per arcmin$^2$.

We use a fiducial LCDM cosmology with $(\Omega_m, \Omega_b, \Omega_k, h_0, n_s, A_s, \tau) = (0.315, 0.0, 0.04, 0.67, 0.96, 2.1 \times 10^9, 0.08)$ throughout. The power spectrum is generated using CAMB \[^{42}\] and the non-linear part is generated using HALOFIT \[^{33}\], produced as part of the Cosmosis \[^{43}\] pipeline, each run with the default setting given in the demo1 tutorial in Cosmosis.

**Appendix F: Appendix: Convergence Checks**

To reduce computation time, we compute the Fisher matrix sampling sparsely in $\ell$, taking:

$$F_{ij} = \sum_{\ell \in L} \Delta \ell \frac{2\ell + 1}{2} Tr \left[ C^{-1}_\ell C_{ij} C^{-1}_\ell \right], \quad (F1)$$

where $\ell$ is sampled at $[2, 12, 25, 50, 75]$ below 100, then at intervals of 50 to $\ell = 2000$ and finally intervals of 100 to $\ell = 3000$. This cuts the computation time by nearly an order of magnitude. For 10-bin tomography this leads to a $< 7\%$ error inside the variance weighted sum in the largest power spectrum PCA bin and $< 0.1\%$ average error across all bins, compared to the Fisher where every $\ell$-mode is sampled.

The lensing power spectrum is computed on an $N \times N$ grid logarithmically spaced in $k$ and linearly space in $z$. For our analysis tomography and super tomography are fully converged for $N = 400$, which we have used throughout. As 3D cosmic shear converges slowly, we test the convergence of 3D cosmic shear on a coarse PCA grid: two-by-two and two-by-one for the power spectrum and lensing kernel respectively. The convergence of the information content as a function of $N$, relative to super tomography, is shown in Figure 13.

**Appendix G: Comparison with Other Work**

Tomographic and 3D cosmic shear were recently compared in \[^{15}\] (hereafter SM18) which reports a decrease in the error on some modified gravity parameters of $20 - 30\%$ for 3D cosmic shear compared to 6-bin tomography with an equal number of galaxies per bin. Meanwhile we only find a $15\%$ and $2\%$ increase in the total information, $I_{tot}$, for the lensing kernel and power spectrum respectively when going from this regime to super tomography.

The slightly smaller gains in our analysis, are expected due to two differences in modelling assumptions. SM18 used $\ell_{max} = 1000$ while we used $\ell_{max} = 3000$. The higher $\ell$-cut used in our analysis means we are relatively more sensitive to lower redshifts below $z = 0.5$ (see Figure 5). However, tomography with an equal number of galaxies per bin primarily loses information at higher redshifts, beyond $z = 1$ (see Figure 5). SM18 used a linear power spectrum, while we used a non-linear which relatively boosts our sensitivity to high-$k$ modes in the power spectrum. Again these modes are primarily...
Appendix H: Directly removing Sensitivity to Small Scale Power

As small scales modelling error introduce bias. Ideally it would be possible to remove sensitivity to these modes above some $k_{cut}$. We split the matter power spectrum into two parts: $P_{k > k_{cut}}$ and $P_{k < k_{cut}}$, where the former contains only power above the cut and the later power below. The resulting lensing spectra: $C_{\ell > k_{cut}}^k$ and $C_{\ell < k_{cut}}^k$, were calculated. The spectra have power at nearly identical modes making it difficult to reduce the sensitivity to small scales without also losing sensitivity to the signal.

Appendix I: RequiSim

RequiSim is available for download from: [https://github.com/astro-informatics/RequiSim](https://github.com/astro-informatics/RequiSim) Using pre-computed PCs and a user-provided knowledge matrix. RequiSim computes the $P_{VWO}$, for a Euclid-like survey. PCs for other surveys can be computed on request.
[33] A. Mead, J. Peacock, C. Heymans, S. Joudaki, and A. Heavens, Monthly Notices of the Royal Astronomical Society 454, 1958 (2015).
[34] M. P. van Daalen, J. Schaye, C. Booth, and C. Dalla Vecchia, Monthly Notices of the Royal Astronomical Society 415, 3649 (2011).
[35] R. Takahashi, M. Sato, T. Nishimichi, A. Taruya, and M. Oguri, The Astrophysical Journal 761, 152 (2012).
[36] K. Heitmann, E. Lawrence, J. Kwan, S. Habib, and D. Higdon, The Astrophysical Journal 780, 111 (2013).
[37] P. Castro, A. Heavens, and T. Kitching, Physical Review D 72, 023516 (2005).
[38] F. Lanusse, A. Rassat, and J.-L. Starck, Astronomy & Astrophysics 578, A10 (2015).
[39] M. Tegmark, A. N. Taylor, and A. F. Heavens, The Astrophysical Journal 480, 22 (1997).
[40] O. Ilbert, S. Arnouts, H. McCracken, M. Bolzonella, E. Bertin, O. Le Fevre, Y. Mellier, G. Zamorani, R. Pello, A. Iovino, et al., Astronomy & Astrophysics 457, 841 (2006).
[41] L. Van Waerbeke, J. Benjamin, T. Erben, C. Heymans, H. Hildebrandt, H. Hoekstra, T. D. Kitching, Y. Mellier, L. Miller, J. Coupon, et al., Monthly Notices of the Royal Astronomical Society 433, 3373 (2013).
[42] A. Lewis and A. Challinor, Astrophysics Source Code Library (2011).