Fourier Band-Power E/B-mode Estimators for Cosmic Shear

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\textbf{ABSTRACT}

We introduce new Fourier band-power estimators for cosmic shear data analysis and E/B-mode separation. We consider both the case where one performs E/B-mode separation and the case where one does not. The resulting estimators have several nice properties which make them ideal for cosmic shear data analysis. First, they can be written as linear combinations of the binned cosmic shear correlation functions. Second, they account for the survey window function in real-space. Third, they are unbiased by shape noise since they do not use correlation function data at zero separation. Fourth, the band-power window functions in Fourier space are compact and largely non-oscillatory. Fifth, they can be used to construct band-power estimators with very efficient data compression properties. In particular, we find that all of the information on the parameters $\Omega_m$, $\sigma_8$ and $n_s$ in the shear correlation functions in the range of $\sim 10 - 400$ arcminutes for single tomographic bin can be compressed into only three band-power estimates. Finally, we can achieve these rates of data compression while excluding small-scale information where the modeling of the shear correlation functions and power spectra is very difficult. Given these desirable properties, these estimators will be very useful for cosmic shear data analysis.

\textbf{Key words:} gravitational lensing: weak; cosmology: theory; methods: data analysis

1 INTRODUCTION

Cosmic shear, or the weak gravitational lensing of background galaxies by large-scale structure, is one of the most promising cosmological probes because it can in principle provide direct constraints on the amplitude and shape of the projected matter power spectrum. Through measuring the growth of the matter power spectrum, cosmic shear will provide strong constraints on the nature of dark energy (e.g., Weinberg et al. 2013), interesting parameters like neutrino masses (e.g., Kitching et al. 2008) and new ideas like modifications to General Relativity (e.g., Beynon et al. 2010). Motivated by the intrinsic statistical power of cosmic shear measurements, a large number of surveys are either ongoing or have been planned in part to take cosmic shear measurements, including the DES\textsuperscript{1}, HSC\textsuperscript{2}, KIDS\textsuperscript{3}, Pan-STARRS\textsuperscript{4}, Euclid\textsuperscript{5}, LSST\textsuperscript{6}, and WFIRST\textsuperscript{7}.

It is expected that these cosmic shear experiments will be difficult, being subject to many potential systematic effects in both the measurements and the modeling (see, e.g., Weinberg et al. 2013 for a review). Cosmic shear measurements are made by correlating the lensed shapes of galaxies with one another. As galaxies are approximately, but not exactly (see, e.g., Troxel & Ishak 2014, for a review), randomly oriented in the absence of lensing, we can attribute large-scale correlations among the galaxy shapes to gravitational lensing. However, we observe galaxies through the atmosphere and telescope which change their shapes through the point spread function (PSF). These instrumental effects can potentially be much bigger than the signals we are looking for and can mimic true cosmic shear signals. Thus they must be removed carefully.

Luckily, cosmic shear has several built-in null tests than can be used to search for and verify the absence of contamination in the signals. Checking for B-mode contamination in the cosmic shear signals is one of the most important of these null tests (Kaiser 1992). Weak gravitational lensing at the linear level only produces parity-free E-mode shear patterns. Small amounts of shear patterns with net handedness, known as B-mode patterns, can be produced by higher-order corrections, but their amplitude is generally much too small be observed by current surveys (e.g., Krause & Hirata 2010). Thus we can use the absence or presence of B-mode patterns in the observed shear field to look for systematic errors. PSF patterns generally have similar levels of E- and B-modes unlike true cosmic shear signals. Note that ensuring the level of B-modes in a survey is consistent with zero is a necessary but not sufficient condition for the shear measurements to be error free. Other tests, such

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\textsuperscript{3} The Kilo Degree Survey \url{http://kids.strw.leidenuniv.nl}
\textsuperscript{4} The Panoramic Survey Telescope & Rapid Response System \url{http://pan-starrs.ifa.hawaii.edu}
\textsuperscript{5} http://sci.esa.int/euclid
\textsuperscript{6} Large Synoptic Survey Telescope \url{http://www.lsst.org}
\textsuperscript{7} Wide-Field Infrared Survey Telescope \url{http://wfirst.gsfc.nasa.gov}
as correlating the measured shears with the PSF itself, may provide a more powerful check on the level of systematic contamination (Heymans et al. 2013).

The importance of checking cosmic shear signals for B-mode contamination has motivated a large amount of work on devising statistical measures of the B-mode contamination (e.g., Schneider et al. 1998; Seljak 1998; Hu & White 2001; Schneider et al. 2002a; Schneider & Kilbinger 2007; Schneider et al. 2010; Hikage et al. 2011; Becker 2013). The main obstacle confronting every B-mode estimator is the mixing of E/B-modes in the estimator and the effect of ambiguous modes. This mixing happens on large-scales when one considers instead of an infinitely large survey, a survey of finite size. For a finite sized survey, modes with wavelengths of order the patch size can sometimes not be uniquely classified as either E- or B-modes (e.g., Bunn 2003). These ambiguous modes can contaminate the E- and B-mode estimators. If all of the power in the survey is sourced by E-modes, then the ambiguous modes are actually E-modes which then leads to mixing of E-modes into B-modes. Note also that masking, binning and pixelization can also produce E- to B-mode mixing (e.g., Smith 2006; Lin et al. 2012; Becker 2013).

In this work, we present extensions to the estimators derived in Becker (2013, B13 hereafter). The estimators presented in B13 use linear combinations of the binned real-space shear two-point function measurements over a finite angular range excluding zero (see below) to produce statistics which optimally separate E- and B-modes. They additionally have the interesting property that given any linear combination of just the $\xi_{\pm}$ correlation function (see the definitions below), one can derive through a simple linear algebra the corresponding linear combination for $\xi_{\mp}$ which maximizes the E- and B-mode separation. We will exploit this freedom to derive linear combinations of the binned real-space correlation function measurements which are local in Fourier space and optimally separate E- and B-modes. These Fourier space band-powers are competitive with more sophisticated pseudo-C_l methods, producing as much or more separation between E- and B-modes ($\sim$4 orders of magnitude) while retaining the main advantage of shear correlation function measurements – accounting for the survey mask in real space.

Additionally, we derive below estimators which do not attempt to separate E- and B-modes, but instead assume all of the power is sourced by E-modes. They additionally have the interesting property that given any linear combination of just the $\xi_{\pm}$ correlation function (see the definitions below), one can derive through a simple linear algebra the corresponding linear combination for $\xi_{\mp}$ which maximizes the E- and B-mode separation. We will exploit this freedom to derive linear combinations of the binned real-space correlation function measurements which are local in Fourier space and optimally separate E- and B-modes. These Fourier space band-powers are competitive with more sophisticated pseudo-C_l methods, producing as much or more separation between E- and B-modes ($\sim$4 orders of magnitude) while retaining the main advantage of shear correlation function measurements – accounting for the survey mask in real space.

First, we consider the case where no E/B-mode separation is performed. In this case, one is assuming explicitly that the weak lensing data is free of systematic errors (or at least systematic errors which would cause B-modes). Second, we consider the case where E/B-mode separation is performed, but one still wants an estimate of the Fourier spectrum constructed from the two-point shear correlation functions. Note that estimators derived below are very similar to those presented in Schneider et al. (2002b) and the formalism below is very similar to that presented in Asgari & Schneider (2014). However, in this work we treat the binning of the cosmic shear correlation functions explicitly and further present apodized band-powers that exhibit less ringing than those presented in Asgari & Schneider (2014).

Before considering the two cases outlined above, we review key points of the formalism of B13. Suppose one constructs estimators $X_{\pm}$ from the shear two-point functions as follows,

$$X_{\pm} = \frac{1}{2} \sum_{i,j} F_{\pm} \xi_{\pm,i,j} \pm F_{\mp} \bar{\xi}_{\mp,i,j} ,$$

(1)

with

$$\bar{\xi}_{\pm,i,j} = \int_{\ell_i} d\ell W_i(\ell) \xi_{\pm,i,j}(\ell) .$$

(2)

Here the window functions, $W_i(\ell)$, are assumed to be normalized to unity over the angular range considered, $\theta \in [\ell_i, \ell_i]$. See B13 for a more extensive discussion of the window functions. For purely geometric effects, note that $W_i(\ell) = 2\ell/(\ell_i^2 - L_i^2)$. Finally, recall that the shear correlation functions can be written as (cf. Schneider & Kilbinger 2007)

$$\xi_{+,i,j} = \int_0^\infty d\ell \frac{d\ell}{2\pi} J_0(\ell) [P_{Ei}(\ell) + P_{Bi}(\ell)]$$

(3)

$$\xi_{-,i,j} = \int_0^\infty d\ell \frac{d\ell}{2\pi} J_0(\ell) [P_{Bi}(\ell) - P_{Ei}(\ell)]$$

(4)

where the $J_0(\ell)$ are cylindrical Bessel functions. $P_{Ei}(\ell)$ and $P_{Bi}(\ell)$ are the E- and B-mode power spectra respectively.

Given the definitions above, we can write the expectation

$$\bar{\xi}_{+,i,j} = \frac{2\ell_i^2}{\ell_i^2 - L_i^2} \int_0^\infty d\ell \frac{d\ell}{2\pi} J_0(\ell) [P_{Ei}(\ell) + P_{Bi}(\ell)]$$

(5)

$$\bar{\xi}_{-,i,j} = \frac{2\ell_i^2}{\ell_i^2 - L_i^2} \int_0^\infty d\ell \frac{d\ell}{2\pi} J_0(\ell) [P_{Bi}(\ell) - P_{Ei}(\ell)]$$

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value of this estimator in terms of the E- and B-mode power spectra as
\[
\langle X_\pm \rangle = \int_0^\infty d\ell \ell \left[ \frac{\ell^2 P_E(\ell)}{2\pi} W_\pm(\ell) + \frac{\ell^2 P_B(\ell)}{2\pi} W_\mp(\ell) \right]
\] (5)

with
\[
W_\pm(\ell) = \frac{1}{2} \sum_k \left( F_{\pm k} \int_{L_1}^{H_1} d\theta W_{\pm}(\theta) J_0(\ell \theta) \right)
\]

B13 showed that the following steps lead to estimators which
optimally separate E- and B-modes (where optimal here means that
the estimators minimize E/B mixing in the root-mean-square sense
for the window function \(W_\pm(\ell)\); see B13).

(i) Pick a fiducial \(F_+\) vector.

(ii) Project out, as vectors, the quantities \(F_{+a}\) and \(F_{+b}\) from \(F_+\).

Note that these vectors correspond to ambiguous modes which cannot
uniquely be classified as either E- or B-modes on a finite patch of
sky. We denote the component of \(F_+\) orthogonal to the ambiguous
modes as \(F_-\).

(iii) Compute \(F_-\) from \(F_+\) via a vector-matrix multiplication,
\(F_- = M_+ F_+\).

B13 additionally demonstrated that this process can be repeated
starting with \(F_-\), with ambiguous modes \(F_{-a}\) and \(F_{-b}\) along with
the matrix \(M_-\).

For completeness, we reproduce the definitions of \(F_{+a}\), \(F_{+b}\),
\(F_{-a}\), \(F_{-b}\), \(M_+\), and \(M_-\) below.

\[
F_{+a} = \left( \int_{L_1}^{H_1} d\theta W_1(\theta), \int_{L_2}^{H_2} d\theta W_2(\theta), \ldots, \int_{L_N}^{H_N} d\theta W_N(\theta) \right)_N
\] (6)

\[
F_{+b} = \left( \int_{L_1}^{H_1} d\theta W_1(\theta), \int_{L_2}^{H_2} d\theta W_2(\theta), \ldots, \int_{L_N}^{H_N} d\theta W_N(\theta) \right)_N
\] (7)

\[
F_{-a} = \left( \int_{L_1}^{H_1} d\theta W_1(\theta) \theta^2, \int_{L_2}^{H_2} d\theta W_2(\theta) \theta^2, \ldots, \int_{L_N}^{H_N} d\theta W_N(\theta) \theta^2 \right)_N
\] (8)

\[
F_{-b} = \left( \int_{L_1}^{H_1} d\theta W_1(\theta) \theta^2, \int_{L_2}^{H_2} d\theta W_2(\theta) \theta^2, \ldots, \int_{L_N}^{H_N} d\theta W_N(\theta) \theta^2 \right)_N
\] (9)

\[
(M_+)_k = \delta_{ki} + \left( \int_{L_k}^{H_k} \frac{d\theta W_k^2(\theta)}{\theta} \right)^{-1}
\times \int_{L_k}^{H_k} \int_{L_k}^{H_k} d\theta d\phi W_i(\theta) W_k(\phi)
\times \left( \frac{4}{\theta^2} - \frac{12\phi^2}{\theta^4} \right) H(\theta - \phi)
\] (10)

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\times \int_{L_k}^{H_k} \int_{L_k}^{H_k} d\theta d\phi W_i(\theta) W_k(\phi)
\times \left( \frac{4}{\theta^2} - \frac{12\phi^2}{\theta^4} \right) H(\phi - \theta)
\] (11)

In these expressions \(H(\theta)\) is the Heaviside step function and \(\delta_{ki}\) is
the Kronecker delta function. See B13 for a detailed explanation of
how these quantities are defined and derived.

### 2.1 Estimators without E/B-mode Separation

Imagine the case where one has a target band-power window,
\(W_T(\ell)\), which is used to produce a band-power estimate of the
shear power spectrum,
\[
D_T = \int_0^\infty \frac{d\ell \ell^2 W_T(\ell) P_E(\ell)}{2\pi}.
\] (12)

Note that for piecewise-constant power spectra, \(P_\alpha\), over some
range in \(\ell \in [L_\alpha, H_\alpha]\), this band-power is
\[
D_\alpha = P_\alpha \int_{L_\alpha}^{H_\alpha} \frac{d\ell \ell^2 W_\alpha(\ell)}{2\pi}.
\] (13)

We define estimators which optimally match the target window
function \(W_T(\ell)\) by minimizing the squared difference between
the output window function and the test window function,
\[
\int_0^\infty d\ell [W_T(\ell) - W_\alpha(\ell)]^2.
\] (14)

See [Asgari & Schneider (2014)] for the unbinned version of the
derivation below. Minimizing the expression above with respect to
that the matrix (16) above. Note that the existence of this estimator requires invertible or equivalently have an empty kernel or null space. As demonstrated in B13, for the geometric window functions defined above and logarithmic shear correlation function binning, this matrix is typically invertible (B13 tested only specific cases and did not provide a general proof). Thus we expect these estimators to exist for most surveys, but note that their detailed properties depend on the survey window functions, specific binning, etc.

### 2.2 Estimators which Separate E- and B-modes

We define a heuristic method to construct estimators which simultaneously match the test window function $W_T(\ell)$ and separate E- and B-modes. To do this, we just optimize the metric above for $F_+$. and set $F_-$ by minimizing the E/B-mixing, using the steps listed above. Then we get

$$[I + M_- M_+ (I - \hat{F}_{++} \hat{F}_{++}^T - \hat{F}_{+b} \hat{F}_{+b}^T)] F_+ = A^0$$

and $F_- = M_- F_+ = M_-(I - \hat{F}_{++} \hat{F}_{++}^T - \hat{F}_{+b} \hat{F}_{+b}^T) F_+$. Here we have defined projection operators for the ambiguous modes as $F_{+a} F_{+a}^T$ and $F_{+b} F_{+b}^T$. The vectors $\hat{F}_{+a}$ and $\hat{F}_{+b}$ are just the ambiguous modes, but rewritten so that they are mutually orthogonal and normalized to unity.
3 EXAMPLE SETS OF ESTIMATORS

We now give two example sets of estimators in order to illustrate their performance and to further discuss design considerations. Specifically, we construct estimators of both types discussed above. For concreteness, we consider a survey which has measured shear correlation function data in $10^3$ angular bins between 1 and 400 arcminutes. We also use the geometric bin window functions given above.

3.1 Considerations for Choosing $W_T(\ell)$

In this work, we use a log-normal target window in Fourier space

$$W_T(\ell) = \frac{1}{\sigma \sqrt{2\pi}} \exp \left( -\frac{1}{2} \left( \frac{\log \ell - \log \ell_m}{\sigma} \right)^2 \right).$$ (21)

We set $\ell_m$ to be spaced linearly,

$$\ell_{m,i+1/2} = \Delta \ell (i + 1/2) + \ell_{\text{min}}$$

where $\Delta \ell = (\ell_{\text{max}} - \ell_{\text{min}})/N$, with $\sigma = \log(\ell_{m,i+1}/\ell_{m,i})/2$.

We have found empirically that these choices for the target band windows produce locally compact estimators which minimize ringing in Fourier space. We use $\{\ell_{\text{min}}, \ell_{\text{max}}, N\} = \{100, 3000, 20\}$ in this work. Other target window functions, like apodized top-hat band windows also work well, but we do not consider those choices in this work.

3.2 The Estimators

The band-power estimators with their expected errors, assuming Gaussian covariances for a DES-like survey (see Section 5.3) are shown in Figure 1. We have assumed all sources are at redshift one for this computation. We show for each band-power the $1\sigma$ width of the window function and the $1\sigma$ error bar assuming the DES-like survey. The band-powers which do not separate E- and B-modes (black points) track the underlying power spectrum (solid line) closely. For estimators which separate E- and B-modes (blue points), there is a feature due to the estimator window functions at high-$\ell$. The window functions for estimators which separate E- and B-modes exhibit some degree of compensation (due to the removal of the ambiguous modes) and thus at high-$\ell$ deviate in the mean from the underlying power spectrum. Note however that this deviation can be predicted exactly so that parameter estimator done with these estimators will still result in unbiased parameters (as-
Figure 4. The real-space weights \( f_{+/-i} \) (left) and corresponding Fourier space window functions (right) for three selected band-power estimators which do not separate E- and B-modes. As expected, as the Fourier space window targets higher \( \ell \) modes, more oscillations appear in real space. Once the real-space oscillations exceed the local Nyquist frequency of the real-space correlation function binning, the estimators begin to show significant ringing in Fourier space.

Figure 5. The real-space weights \( f_{+/-i} \) (left) and corresponding Fourier space window functions (right) for three selected band-power estimators which separate E- and B-modes. As expected, as the Fourier space window targets higher \( \ell \) modes, more oscillations appear in real space. Once the real-space oscillations exceed the local Nyquist frequency of the real-space correlation function binning, the estimators begin to show significant ringing in Fourier space.
Figure 6. The Fisher information content of band-power estimators for DES- (top) and LSST-like (bottom) surveys. Estimators without E/B-mode separation are on the left and estimators with E/B-mode separation are on the right. The solid line shows the information content in the case of no data compression. The information content of the compressed statistics is shown by the large solid point. The dotted lines from bottom top show the amount of information contained in a shear correlation function only analysis as a function of the smallest scale considered from 20 to 5 arcminutes. Note that the band-power estimators generally assign very little weight to shear correlation function data below 10 arcminutes, but that the conversion between Fourier mode and angular scale is not exact.

assuming no other biases of course). The bottom panel of this figure shows the B-mode band-powers (red points) which are suppressed by $\sim 4$ orders of magnitude relative to the E-mode estimators. This level of separation between the band-powers is competitive with standard pseudo-$C(\ell)$ methods (e.g., [Hikage et al. 2011]).

Figures 3 and 5 show the window functions $W_{+/-}(\ell)$ for estimators which don’t or do separate E- and B-modes respectively. In general, the window functions are quite compact in Fourier space, but they do however exhibit oscillations for large $\ell$. Fortunately, the regions which exhibit these oscillations are suppressed by factor of $10^2$ to $10^3$ relative to the peak and under integration these oscillations will largely cancel. Additionally, for estimators which separate E- and B-modes, the $W_{-}(\ell)$ kernels are suppressed by $\sim 3 - 4$ orders of magnitude, indicating that these estimators have a very small amount of E/B mixing.

We show the real-space filters for these estimators in Figures 4 and 6 for estimators which don’t or do separate E- and B-modes respectively. We find unsurprisingly that as the target band window function moves higher in $\ell$, there are more oscillations in the real-space weights $f_{+/-}$. Additionally, we find that if the oscillations in the real-space weights exceed the local Nyquist frequency of the real-space correlation function binning, the estimators being to show significant non-locality in Fourier space. This consideration motivates the choice of the number of real-space bins to use to construct the estimators. We have chosen $10^3$ for this example, but note that for estimators up to $\ell \sim 1000$, 500 bins in real-space works reasonably well too. Finally, note that one must have a sufficient number density of sources in order to use a large number of radial bins. Assuming one needs at minimum $10^3$ source pairs in a radial bin, then for a radial bin at 1 arcminutes with a $\sim 0.6\%$ width (the width used in this work for $10^3$ bins in the range 1 to 400 arcminutes) for a DES-like survey, one requires a source density of at least $\sim 0.01$ galaxies per square arcminute. All future lensing surveys clearly meet this requirement.

Notice that in real-space, these estimators are very efficient at excluding small-scale modes in the shear correlation functions. Thus these estimators can be used to help render cosmic shear measurements insensitive to potential systematic effects on small scales, like baryonic effects in the matter power spectrum (e.g., Zhan & Knox 2004 White 2004 Rudd et al. 2008 van Daalen et al. 2011 Casarini et al. 2012) or the small-scale selection effects in shear measurements (e.g., Hartlap et al. 2011). Similarly, these estimators do not use the shear correlation functions at zero separation, rendering them unbiased by shape noise.

3.3 Fisher Information Content and Data Compression

In this section we compute the Fisher information content in the band-power estimators and explore how efficiently these estimators can compress the shear correlation function data. We use a ΛCDM cosmological model with $\Omega_m = 0.25$, $H_0 = h^{-1}100$ km s$^{-1}$ Mpc$^{-1}$, $h = 0.7$, $\sigma_8 = 0.8$, $n_s = 1.0$ and $\Omega_b = 0.044$. We consider only the Gaussian and shape noise contributions to the covariance matrix of the shear correlation functions, use the Smith et al. (2003) fitting function for the non-linear power spectrum, and the Eisenstein & Hu (1998) fitting formula for the transfer function. We additionally consider both DES- and LSST-like surveys with source densities $i$ and areas $\Omega_c$ of $(i, \Omega_c) = (10$ galaxies/arcmin$^2$, 5,000 deg$^2$) and $(i, \Omega_c) = (40$ galaxies/arcmin$^2$, 20,000 deg$^2$) respectively. Finally, we fix all lensing sources to redshift 1.

We use as a metric for the information content of the survey, $f = \sqrt{|F|}$, the square root of the determinant of the Fisher infor-
The information content only in $\Omega$ and the case with E/B-mode separation is shown in the right column. Results for a DES-like survey in the top panels and an LSST-like survey in the bottom panels. The case of no E/B-mode separation is shown in the left column.

We show the results of our Fisher matrix analysis in Figure 6. Here we show the amount of Fisher information, characterized by $f$, as a function of the number of band-powers used (where the band-powers are ordered by lowest Fourier mode to highest) for both a DES-like and LSST-like survey. For comparison, we show the amount of information directly in the shear correlation functions as a function of the smallest angular scale considered, from 20 to 5 arcminutes, with the dotted lines. In general, the amount of information increases greatly as smaller scales are considered, as is well known in weak lensing (e.g., Takada & Jain 2009). The band-power estimators generally have very little weight below $\approx 5$-10 arcminutes. We find that with as few as $\sim 10 - 20$ band-powers, we can recover the majority of the information in the shear correlation functions above 10 arcminutes. Note that the estimators with E/B-mode separation are less well localized in Fourier space. Their tails, even though they exhibit oscillations, contribute to the most information on $\Omega_m$, $\sigma_8$, and $n_s$. We use the process outlined previously to find the three linear combinations of the band-power estimators which retain the most information about the parameter under consideration. Thus if we decompose the matrix in the brackets into its eigenvalues and eigenvectors, we can perform nearly optimal data compression by retaining only the linear combination of data points given by the eigenvalue and eigenvector pair with the largest eigenvalue. For multiple parameters, we choose to simply retain the most efficient linear combination for each parameter considered separately. Note that the exact set of optimal linear combinations depends both on the analysis under consideration and the properties of the survey, which are all encoded in the data vectors and their covariance matrix. Also, one should be able to compute the optimal set of statistics from approximate covariance matrices, like those from the halo model applied to cosmic shear (e.g., Takada & Jain 2009), as opposed to covariance matrices computed directly from simulations (see also Asgari & Schneider 2014). We leave the exploration of these specific issues to future work and instead give below an example of potential amount of data compression possible.

We use the process outlined previously to find the three linear combinations of the band-power estimators which retain the most information in $\Omega_m$, $\sigma_8$, and $n_s$. The solid point line in Figure 6 shows the amount of information in just these three linear combinations. We find that with just these linear combinations of the band-powers, we can retain essentially all of the information in all
twenty of the band-powers used in this work. In Figure [7], we show the effective band-power Fourier space windows for the three compressed statistics. These are quite similar to those found by [Asgari & Schneider (2014)]. Note that the window function for \( \sigma_8 \) is both positive and negative as expected. We have repeated this analysis with just \( \sigma_8 \) and \( \Omega_m \), and find that all of the information in the band-powers on these parameters can be compressed into just two statistics. Finally, in agreement with [Asgari & Schneider (2014)], we find that the amount of data compression is only changed by at most a few percent in \( f \) when using a different cosmology (\( \Omega_m = 0.28 \), \( \sigma_8 = 0.84 \) and \( n_s = 0.96 \), all other parameters are the same) to compute the compressed basis linear combinations.

4 CONCLUSIONS

In this work, we have derived two new sets of band-power estimators for cosmic shear power spectra. There are several key features of these estimators which we expect will make them quite useful for cosmic shear data analysis.

(i) The band-powers can be written and computed as linear combinations of the bin window functions of the band-powers in real-space shear correlation functions and thus take the binning of the correlation functions into account explicitly.

(ii) The covariance matrix of the band-powers can be derived directly from a linear transformation of the shear correlation function covariance matrix.

(iii) The estimators account for the survey window function directly in real-space.

(iv) The estimators do not use shear correlation function data at zero separation and are thus have no biases due to shape noise.

(v) The window functions of the band-powers in \( \ell \)-space are compact and largely non-oscillatory, making them easy to interpret. This feature also allows one to exclude regions of \( \ell \)-space where models for the lensing power spectra may have significant uncertainties, due say to galaxy formation (see references above).

(vi) These estimators can be used to construct very efficient data compression schemes with only three band-powers required to capture all of the information on the parameters \( \Omega_m \), \( \sigma_8 \) and \( n_s \) in the shear correlation functions in the range of \( \sim 10 - 400 \) arcminutes for single tomographic bins. Importantly, the bin window functions \( W_i(\theta) \) can be measured from the cosmic shear source galaxy positions themselves. This measurement is possible because the typical signal-to-noise of cosmic shear for a single galaxy pair is \( \approx 0.01 / (0.3 \times 2) \approx 1 / 10 \) whereas the signal-to-noise of the number of cosmic shear pairs as a function of angle (i.e., the unnormalized bin window function) is \( 1 / \sqrt{1} = 1 \). Thus the signal-to-noise of the bin window function measurement for any angular bin will always be \( \approx 40 \times \) higher than that of the cosmic shear correlation functions. Therefore incredibly low-noise measurements of the bin window functions can be made from the cosmic shear catalogs themselves. Given these practical considerations of their implementation and the features listed above, we expect the estimators derived in this work to be quite useful for cosmic shear data analysis.

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