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KiDS+GAMA: Intrinsic alignment model constraints for current and future weak lensing cosmology

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ABSTRACT

We directly constrain the non-linear alignment (NLA) model of intrinsic galaxy alignments, analysing the most representative and complete flux-limited sample of spectroscopic galaxies available for cosmic shear surveys. We measure the projected galaxy position-intrinsic shear correlations and the projected galaxy clustering signal using high-resolution imaging from the Kilo Degree Survey (KiDS) overlapping with the GAMA spectroscopic survey, and data from the Sloan Digital Sky Survey. Separating samples by colour, we make no significant detection of blue galaxy alignments, constraining the blue galaxy NLA amplitude $A_{B}^{IA} = 0.21^{+0.37}_{-0.36}$ to be consistent with zero. We make robust detections ($\sim 9\sigma$) for red galaxies, with $A_{R}^{IA} = 3.18^{+0.46}_{-0.47}$, corresponding to a net radial alignment with the galaxy density field, and we find no evidence for any scaling of alignments with galaxy luminosity. We provide informative priors for current and future weak lensing surveys, an improvement over de facto wide priors that allow for unrealistic levels of intrinsic alignment contamination. For a colour-split cosmic shear analysis of the final KiDS survey area, we forecast that our priors will improve the constraining power on $\sigma_8$ and the dark energy equation of state $w_0$, by up to 62% and 51%, respectively. Our results indicate, however, that the modelling of red/blue-split galaxy alignments may be insufficient to describe samples with variable central/satellite galaxy fractions.

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

1. INTRODUCTION

Light travelling towards Earth passes through the inhomogeneous universe, and consequent tidal gravitational field. In accordance with General Relativity, the light is differentially deflected, producing coherent distortions in the apparent shapes of source galaxies. This weak cosmological lensing – or cosmic shear – signal encodes information pertaining to the total matter distribution, universal geometry, and cosmic expansion and acceleration, as each evolves with time.

Since its first detections around the turn of the century (Bacon et al. 2000, Kaiser et al. 2000, Wittman et al. 2000, Van Waerbeke et al. 2000), cosmic shear has matured into a powerful tool for cosmology (Heymans et al. 2013, Jee et al. 2016, Hildebrandt et al. 2018, Köhlinger et al. 2017, Troxel et al. 2018, Hikage et al. 2018), been combined with cosmological probes to great effect (Abbott et al. 2018, Joudaki et al. 2018, van Uitert et al. 2018) and formed the basis of design for many next-generation wide-field sky surveys (LSST; LSST Science Collaboration et al. 2009, Euclid; Laureijs et al. 2011, WFIRST; Spergel et al. 2013).

The primary astrophysical systematic effect for cosmic shear is the intrinsic alignment of galaxies (Heavens, Refregier, & Heymans 2000, Croft & Metzler 2000, Catelan et al. 2001, Hirata & Seljak 2004). Cosmic shear relies upon picking up coherent, percent-level shape distortions (shears) over a statistical ensemble of galaxies. However, galaxies may interact with the gravitational field during formation, becoming aligned with their local environment. The same environment/structure also contributes to the lensing distortions observed in background galaxies. Both processes contaminate cosmic shear signals by sourcing non-random shear correlations in imaging data: between the intrinsic shapes of locally aligned galaxies (II), and between those intrinsic shapes and the gravitational shear field (GI). II correlations are restricted to physically close pairs, and are subdominant to the latter GI term, which can operate over wide separations in redshift, posing a greater threat of contamination for deep cosmic shear studies.

Tidal alignments, as they apply to galaxies, are thought to manifest through two principal mechanisms: galaxy halos are tidally (i) stretched (see Catelan et al. 2001), and...
(ii) torqued (see Schäfer 2009 for a review of the latter) by the interaction of the tidal shear quadrupole with the moment of inertia of the halo. Pressure-supported, red elliptical galaxies equilibrate their stellar distributions according to the ellipsoidal halo potential. Rotationally supported, blue spirals align their spin axes with the halo angular momentum (see Kiessling et al. 2015). Each type is thus imprinted with the alignments of the halo. The former effect is linear, and the latter quadratic in the matter density contrast, suggesting strong tidal alignment of blue galaxy spin axes at small scales, which quickly dissipate with increasing separation. These contrast with the further-reaching shape alignments of red galaxies. Both types of alignments should be stronger around more pronounced peaks of the matter distribution (Piras et al. 2018).

This picture is supported by observations; many studies show strong alignments out to $100\,h^{-1}\text{Mpc}$ for SDSS galaxies, with luminous red galaxies (LRGs) and bright subsamples showing the largest alignment amplitudes (Mandelbaum et al. 2006, Hirata et al. 2007, Joachimi et al. 2011, Li et al. 2013, Singh et al. 2015). Significant ($\gtrsim 3\sigma$) alignments of nearby spiral galaxy spin axes, with reconstructed tidal fields, have been reported on scales $\lesssim 3\,h^{-1}\text{Mpc}$ (Lee & Pen 2002, Lee & Erdogdu 2007, Lee 2011), but attempted measurements of large-scale intrinsic ellipticity correlations of spirals have thus far been consistent with zero (Hirata et al. 2007, Mandelbaum et al. 2011, Tonegawa et al. 2018). Hydrodynamical simulations corroborate these observational findings for red galaxies, but exhibit disagreements as to the form and amplitude of blue galaxy alignments (Chisari et al. 2015, Velliscig et al. 2015, Tenneti et al. 2016, Hilbert et al. 2017).

The risk of shear contamination by intrinsic alignment (IA) of galaxies, and the associated threat posed to cosmological parameter inference, has long been known (Heavens, Refregier, & Heymans 2000, Heymans et al. 2004, Hirata & Seljak 2004). Much work has been devoted to measuring the strength of IA and forecasting its impact under various scenarios of modelling or lack thereof (Joachimi & Bridle 2010, Joachimi et al. 2011, Kirk et al. 2012, Krause, Eifler, & Blazej 2016, Blazej et al. 2017). Broadly summarised, the findings suggest (i) significant biasing of cosmological parameters if IA are not accounted for; (ii) IA mitigation schemes, involving nuisance parameters for marginalisation, which will degrade cosmological constraints but can effectively mitigate biasing of parameter inference; (iii) joint analyses of shear probes with positional information and cross-correlations, to aid with degeneracy-breaking and self-calibration of IA models; (iv) the need for increasingly detailed modelling of IA – particularly with respect to non-linearities – accompanied by simulations (for model-testing and predictions) and observational constraints upon IA parameters over a long redshift baseline.

Recent, dedicated studies of cosmic shear have allowed for the effects of intrinsic alignments with nuisance parameterisations (Heymans et al. 2013, Lee et al. 2016, Joudaki et al. 2016, Hildebrandt et al. 2018, Troxel et al. 2018, Samuroff et al. 2018). The currently preferred models, with wide prior ranges, yield great power to modulate lensing observables – this has resulted in heavy degradation of cosmological constraining power. Moreover, we cannot be certain that other systematic effects, known (e.g. photo-$z$ errors – see Efstathiou & Lemos 2018, van Uitert et al. 2018) or otherwise, are not leaking into the IA parameterisations. Informative priors for the models are the first step to assuaging these concerns, and they must be derived from galaxy samples representative of cosmic shear datasets.

This work aims to motivate such a prior for current and future studies by constraining the alignment amplitudes exhibited by the flux-limited GAMA spectroscopic sample (Driver et al. 2011), with high-resolution KiDS (de Jong et al. 2013) imaging and shapes. We supplement our GAMA data with galaxies from the SDSS Main sample (York et al. 2000, Strauss et al. 2002) – the only other readily available, wide-area, flux-limited, spectroscopic dataset. This study is made unique by the lack of selection a priori, high completeness ($\gtrsim 98\%$) and spectroscopic redshifts of GAMA and SDSS Main, and so yields a set of constraints which are uniquely instructive for future shear studies. With the aforementioned dependencies of alignments in mind, we also split our samples by colour and redshift, and fit to them with colour-specific parameters, in an effort to more comprehensively describe the contributions of the two galaxy populations.

We measure galaxy position-intrinsic shear correlations in our samples, using galaxies as a proxy to the total matter density field and measuring their tendency to align with that field over a range of scales. We simultaneously fit to clustering measurements in the same samples for self-calibration of the galaxy bias, elsewise degenerate with the intrinsic alignment amplitude. We fit to our signals with the non-linear alignment (NLA) model (Hirata & Seljak 2004, Bridle & King 2007), with and without a luminosity power-law. We forecast, via Fisher matrix analysis, the improvement in cosmological parameter constraints for a finished KiDS survey, when adopting our derived IA constraints as informative priors.

The structure of this paper is as follows; we describe our galaxy survey data in Section 2, along with our measurement pipeline. Section 3 details our models and methods of fitting, and we summarise the results of fitting in Section 4. Section 5 outlines our forecasting for a future shear analysis, and our concluding remarks are presented in Section 6.

Throughout our intrinsic alignment analysis, we work with rest-frame AB magnitudes, $k$-corrected to $z = 0$, and assume a flat $\Lambda$CDM cosmology with $\Omega_m = 0.25, \Omega_b = 0.7, \Omega_0 = 0.044, n_s = 0.95, \sigma_8 = 0.8, w_0 = -1$ and $w_a = 0$. This is the cosmology adopted by the MICE$^1$ simulations, whose mocks we make use of in our analysis (see Appendix A.2). It is also similar to that assumed by Joachimi et al. (2011), allowing for direct comparison of intrinsic alignment constraints.

2. DATA

2.1. KiDS + GAMA

The ongoing Kilo Degree Survey (KiDS; de Jong et al. 2017) is a wide-field optical imaging survey, taking data in four passbands ($ugri$) with the OmegaCAM camera at the VLT Survey Telescope (VST). The VST-OmegaCAM system is optimised for producing 1 deg$^2$ images of exceptional quality, facilitating accurate galaxy shape measurements for the primary science driver of KiDS: weak lensing studies.

$^1$ Publicly available through CosmoHub: http://cosmohub.pic.es
Fig. 1. Left: Galaxy rest-frame colour-magnitude diagram, where we choose a cut in $g - r$ to isolate the red sequence in GAMA and SDSS. Right: Sample absolute $r$-band magnitude-redshift diagram. The total distribution of GAMA and SDSS galaxies is shown, binned in hexagonal cells with a colour scale corresponding to the counts in cells. Coloured contours indicate 75% and 95% of galaxies in a sample. Colour/redshift cuts are shown as dashed green lines, and the apparent leakage of contours is due to the grid-size used in kernel density estimation.

KiDS aims to image 1350 deg$^2$ of sky in 2 roughly equal-sized strips. KiDS-North, centered on the celestial equator, shares complete overlap with the Galaxy and Mass Assembly (GAMA: Driver et al. 2011) equatorial fields – a total 180 deg$^2$, split equally between G9, G12 and G15. GAMA is a now-complete spectroscopic survey which operated on the Anglo-Australian Telescope, with the AAOmega spectrograph. GAMA galaxies possess thoroughly tested spectroscopic redshifts and are highly complete (>98%) in the $r$-band limit $r < 19.8$

Our KiDS+GAMA dataset consists of the final release (Liske et al. 2015), equatorial GAMA spectroscopic sample, with shapes measured from KiDS-450$^2$ imaging. Galaxy shapes are measured from $r$-band images, for which the best dark-time seeing conditions are reserved in KiDS. Singh & Mandelbaum (2016) analysed the SDSS-III BOSS LOWZ luminous red galaxy (LRG) sample (Alam et al. 2015) with different shape measurement methods, finding variability in ellipticities, intrinsic alignment conclusions and the impacts of observational systematics. The connection between such variabilities and the radial weighting employed in shape estimation is explored in our companion paper: Georgiou et al. (2018).

We measure shapes using the moments-based DEIMOS (DEconvolution In MOments Space) method introduced by Melchior et al. (2011). We briefly describe the DEIMOS method here, as applied to KiDS+GAMA, and refer the reader to Georgiou et al. (2018) for details of the production of our ellipticity catalogue. The moments $Q$ of the distribution of brightness (flux) $G(x)$ across an image, where $x = (x, y)$ is a coordinate vector, are expressed in Cartesian coordinates as

$$Q_{ij} = \int G(x) x_i x_j \, dx \, dy , \quad (2.1)$$

where $n = i + j$ gives the order of the moment. One recovers the complex ellipticity of an object from 2nd-order brightness moments as

$$\epsilon \equiv \epsilon_1 + i \epsilon_2 = \frac{Q_{20} - Q_{02} + 2i Q_{11}}{Q_{20} + Q_{02} + 2 \sqrt{Q_{20}^2 + Q_{02}^2}} , \quad (2.2)$$

which relates to the semi-major $a$ and semi-minor $b$ axes as $|\epsilon| = (a - b)/(a + b)^{-1}$.

Observed galaxy flux profiles $G^*(x)$ are distorted by convolution with the point spread function $P(x)$ – determined by observing conditions, telescope optics and detector properties, the PSF describes the blurring of point-like sources in imaging. The PSF-convolved flux profile is

$$G^*(x) = \int G(x') P(x - x') \, dx' . \quad (2.3)$$

Melchior et al. (2011) transform the flux profile into Fourier space and show, with the convolution theorem, that the moments of the observed flux distribution $Q_{ij}'$ are

$$Q_{ij}' = \sum_k \sum_l \hat{L}_k \hat{L}_l Q_{k,l}(P)_{-k,-l} \quad , \quad (2.4)$$

http://kids.strw.leidenuniv.nl/DR3/
where \( \{ P_i \} \) denotes the moments of the PSF. Thus the \( n \)th-order deconvolved moments \( Q_j \) of the image can be recovered from the image- and PSF-moments up to the same order. In practice, one must also account for noise in the image, from sky background, pixel noise etc. The pixel signal-to-noise ratio (SNR) is lowest at large distances from the galaxy centroid, which would tend to dominate the measurement of 2nd-order brightness moments (Eq. 2.1). We suppress pixel noise using Gaussian elliptical weight functions \( W(x) \), and recover an approximation to the unweighted brightness profile by computing a truncated Taylor expansion of \( W^{\ddagger}(x) \) (see Georgiou et al. 2018).

Galaxy shapes can be obscured by overlapping objects in images. These shapes can still be measured by applying masks to the nuisance objects, but the loss of information could have an impact upon the quality of the shape measurement. We verify that excluding blended galaxies—where isophotal radii overlap—does not significantly change our measurements of alignment correlation functions, and continue to include these galaxies in our analysis. We refer the reader to Georgiou et al. (2018) for further details on our use of weight functions and associated bias considerations, deblending, and any other details of the shape measurements.

We choose a rest-frame colour cut of \( g - r > 0.66 \) on inspection of the colour- \( r \)-band absolute magnitude diagram, in order to cleanly isolate the red sequence (Figure 1), and we define 2 redshift bins with edges \( [0.02, 0.26, 0.5] \) (see Appendix A for more detail on this choice). These cuts yield colour/redshift samples \( (Z1B, Z1R, Z2B, Z2R) \) of roughly equal size, and we apply the same colour cut to SDSS galaxies. For measuring position-intrinsic shear correlations in each sample, we define a ‘shapes’ subset of galaxies residing in unmasked3 pixels (for details of the masking procedure, see Kuijken et al. 2015) We further exclude any galaxies flagged as having a bad shape measurement (see Georgiou et al. 2018), and correlate the remaining \( (\sim 85 - 87\%) \) shapes against the positions of all galaxies in the same colour/redshift bin—the ‘density’ sample. We also measure correlations against randomly distributed points, using random catalogues specifically designed for GAMA (Farrow et al. 2015), and randomly downsampled to retain at least 10\( x \) the number of galaxies in a corresponding galaxy sample. Where used in additional, demonstrative sample selections, stellar-mass estimates for GAMA galaxies are taken from StellarMassesLambdarv20 (Wright et al. 2017).

2.2. SDSS Main

The Sloan Digital Sky Survey (SDSS; York et al. 2000) imaged about \( \pi \) steradians of the sky, scanning in five bands (\( ugriz \)), with the purpose-built, wide-field SDSS photometric camera (Gunn et al. 1998). Of the \( \sim 1 \) million objects followed up spectroscopically, the Main galaxy sample (Strauss et al. 2002) was designed to be flux-limited and highly complete (\( > 99\% \)) to \( r < 17.77 \), thus forming a complementary dataset to GAMA, shallower and over a wider area of \( \sim 3340 \) deg\(^2 \). These are the same SDSS Main samples measured for IA by Mandelbaum et al. (2006), Hirata et al. (2007) and Joachimi et al. (2011), where the latter two works also included LRG-selected samples in their analysis. We make no magnitude selections, and employ a different colour-cut in our analysis, hence we re-measure the alignment signals. We use PSF-corrected ellipticity measurements made by Mandelbaum et al. (2005) with the Reg lens pipeline – REGLENS measures galaxy shapes via ‘Re-Gaussianisation’ (Hirata & Seljak 2003). This is a moments-based method, which assumes Gaussianity in the PSF and galaxy profiles, treating non-Gaussianities with perturbative corrections. We refer the reader to Hirata & Seljak (2003); Mandelbaum et al. (2005) for further details.

We define red and blue SDSS samples (SR, SB) with the same rest-frame cut at \( g - r = 0.66 \). The SDSS density samples retain galaxies with bad shapes flags, which are excluded from the shapes samples. Figure 1 illustrates the colour-redshift-magnitude spaces of our selected samples, which are detailed in Table 1.

| Sample         | \( (z) \) | \( (L/L_{\text{env}}) \) | \( N \) shapes (density) |
|----------------|--------|-----------------|-------------------|
| GAMA \( z > 0.26 \) | 0.33 | 1.06 | 31447 (36791) |
| GAMA \( z < 0.26 \) | 0.15 | 0.21 | 60634 (52273) |
| SDSS blue (SB) | 0.09 | 0.14 | 110557 (114054) |
| GAMA \( z > 0.26 \) | 0.33 | 1.47 | 31368 (36087) |
| GAMA \( z < 0.26 \) | 0.17 | 0.50 | 38011 (42078) |
| SDSS red (SR) | 0.12 | 0.29 | 166198 (171565) |

Table 1. Details of our density (bracketed numbers) and intrinsic shape field tracer samples, composed of GAMA and SDSS galaxies split by redshift and/or colour. \( L_{\text{env}} \sim 4.6 \times 10^{10} L_\odot \) corresponds to an absolute \( r \)-band magnitude of \( -22 \). For purposes of clustering covariance estimation (see Appendix A.2), we impose a faint limit \( M_r \leq -18.9 \) on our GAMA density samples—hence Z1B has fewer density galaxies than shapes.

3 Our mask excludes galaxies in pixels subject to readout spikes, saturation cores, diffraction spikes, primary halos of foreground objects, bad pixels and manually masked regions.

4 For ease of computation, we actually normalise by the density-randoms vs. shapes-paircount \( N_{rP}(r_{P}) \), as opposed to the density-randoms vs. shapes-randoms paircount \( N_{rr}(r_{P}) \). We verify that resulting estimates differ negligibly with respect to the noise level.
where we use subscripts to denote and index shape (s), density (d) and density/-shapes-random (r, rr) galaxy samples, and

$$N_{ij}(r_p, \Pi) = \sum_{ij} \Delta_{ij}(x_i - x_j)$$ \hspace{1cm} (2.6)

gives the paircount between samples i and j, which is then normalised according to the relative sample populations\(^6\). The tangential shear component\(^6\) \(\gamma_{\chi,ij}\) of a galaxy i relative to the vector connecting it to a galaxy j is given as

$$\gamma_{\chi,ij} = \frac{1}{R} \Re \left[ \epsilon_i \exp(-2i \varphi_{ij}) \right]$$ \hspace{1cm} (2.7)

where, for galaxy i, the ellipticity \(\epsilon_i = \epsilon_{i1} + i \epsilon_{i2}\) (see Section 2.1) and \(\varphi_{ij}\) is the polar angle of the pair separation vector. Note that the sign convention here is \(\gamma_\chi > 0\) for radial alignments, in contrast with the standard for galaxy-galaxy lensing. The shear responsivity \(R \approx 1 - \sigma_{\gamma}^2\) in Eq. 2.7 quantifies the response of galaxy ellipticities to gravitational shearing, for a given galaxy sample. The responsivity is doubled when ellipticities are measured via polarisation (see Mandelbaum et al. 2006), as is the case for our SDSS samples. The resulting shear corrections are then \(\lesssim 8\%\) for GAMA, and \(\lesssim 35\%\) for SDSS, respectively.

We consider our measurements in line-of-sight projection

$$w_{gs}(r_p) = \int_{-\min}^{\max} \xi_{gs}(r_p, \Pi) d\Pi$$ \hspace{1cm} (2.8)

thus compressing the measurement into fewer data points, with generally higher signal-to-noise ratios (S/N).

We test for alignment systematics by measuring (i) the position-intrinsic correlation cross-component \(w_{gs}\) (replacing \(\gamma_{\chi}\) with \(\gamma_s\) in Eq. 2.5, where \(\gamma_s\) is the imaginary analogue to Eq. 2.7; equivalent to \(\gamma_{\chi}\) after a 45 degree rotation of the ellipticity), which must vanish on average since galaxy formation does not break parity. We also measure (ii) \(w_{gs}\) for galaxy pairs with large line-of-sight separations \(60 \leq \Pi \leq 600 h^{-1}\)Mpc. Spectroscopic redshifts allow us to choose a narrower range for this test, relative to previous works (e.g. Joachimi et al. 2011), starting at \(60 h^{-1}\)Mpc given recent detections of alignments on large transverse scales (Singh et al. 2015). One expects astrophysically induced alignment signals to be dominated by short-range correlations, and consistent with zero over much larger scales, providing the second, “large-\(\Pi\)” systematics test.

We measure galaxy clustering with the standard Landy & Szalay (1993) estimator

$$\xi_{gg}(r_p, \Pi) = \frac{N_{dd} - 2N_{dr} + N_{rr}}{N_{rr}}$$ \hspace{1cm} (2.9)

where the \(r_p, \Pi\) binning of paircounts is implicit. Eq. 2.9 is well known to improve the bias and covariance properties of the galaxy auto-correlation through subtraction of the random field from the density field, and this concept carries over to our alignment estimator (Eq. 2.5).

Singh et al. (2017) demonstrated that the subtraction of the galaxy-galaxy lensing signal measured around random points (i.e. a randomly distributed lens sample) also holds advantages in reducing the impact of systematics and correlated shape noise, especially on large transverse scales. This is done in the context of galaxy-galaxy lensing; long-range lens clustering introduces noise through lensed, and therefore correlated, background shapes. The GI analogy would suppose that intrinsic shears of the shape sample are correlated over super-sample scales – e.g. galaxies aligning with filaments/knots etc. This correlated shape noise would show in the random-intrinsic correlation, and be subtracted by our estimator (Eq. 2.5).

We compute the total projected correlation functions by summing over line-of-sight separations \(-60 \leq \Pi \leq +600 h^{-1}\)Mpc, in bins of \(\Delta \Pi = 4 h^{-1}\)Mpc (Eq. 2.8 & analogous for \(w_{gg}\)) and consider the results in 11 log-spaced bins between \(0.1 \leq r_p \leq 60 h^{-1}\)Mpc.

We compute all intrinsic alignment correlations using our own code, and make use of the public swor\(^7\) (Coupon et al. 2012) kd-tree code for clustering correlations, which we verify against our own (brute-force) code and against external clustering measurements in GAMA (Farrow et al. 2015).

2.4. Covariances

We estimate signal covariances with delete-one jackknife methods, which we describe briefly here, referring the reader to Appendix A for more detail.

Jackknife samples are defined by the consecutive exclusions and replacements of many ‘patches’ within the survey footprint, such that each sample constitutes most of the galaxy data. The covariance is thus estimated by considering the deviation from the mean signal upon removal of independent subsets of the data. Each subset must then correctly and independently sample the signal of interest; each patch must be larger than the largest scales under examination. Simultaneously, the number of patches must be much greater than the size of the data vector, or else estimates of the inverse covariance will suffer from excessive noise. Attempting to satisfy both requirements, we implement a 3D jackknife routine, slicing patches in redshift and multiplying the available number of independent subsets. We remain, however, unable to reliably sample large pair separations at red-shift in GAMA (see Figure A.1), thus we discard the largest scales (\(\sim 40 - 60 h^{-1}\)Mpc) for GAMA samples with a significant proportion of low-redshift galaxies – see Appendix A for more detail, and for assessments of the jackknife performance.

\(^5\) The normalisation is by \(n_i n_j\) when \(i \neq j\), or else by \(n_i(n_i - 1)\), i.e. the total possible number of galaxy pairs with unlimited separations.

\(^6\) In practice, one could affix weights \(w_i\) to the shear components, to allow for down-weighting of noisier shapes – we do not apply any weights in our analysis (nor do previous direct-measurement studies of IA), as our use of elliptical weight functions in shape estimation poses problems for the estimation of ellipticity errors (see Section 2.3 of Georgiou et al. 2018).

\(^7\) https://github.com/jcoupon/swor

3. MODELLING

We observe the weak lensing angular power spectrum as the sum of shear-shear (GG), intrinsic-intrinsic (II) and shear-intrinsic (GI) contributions, such that

\[ C_{ij}(\ell) = C_{ij}^{GG}(\ell) + C_{ij}^{II}(\ell) + C_{ij}^{GI}(\ell) \]  

(3.1)

for correlations between samples \( i \) and \( j \). The cosmic shear GG term encodes the average coherent gravitational shearing of galaxies’ light by structure along the line-of-sight, and is the statistic of interest for cosmological analyses. Intrinsic contributions, such that for present-day Hubble parameter \( \Omega_m = 1 \) and matter-intrinsic \( \delta \) power spectrum, is

\[ C_{ij}^{GI}(\ell) = \int_0^{\chi_m} \frac{d\chi'}{\chi'} \int_0^{\chi_m} \frac{d\chi}{\chi} p(\chi) p(\chi') \delta_1(\chi) \delta_1(\chi') P_{\delta}(\ell, \chi, \chi') \]  

(3.2)

\[ C_{ij}^{II}(\ell) = \int_0^{\chi_m} \frac{d\chi'}{\chi'} \int_0^{\chi_m} \frac{d\chi}{\chi} p(\chi) p(\chi') \delta_1(\chi) \delta_1(\chi') P_{\delta}(\ell, \chi, \chi') \]  

(3.3)

\[ C_{ij}^{II}(\ell) = \int_0^{\chi_m} \frac{d\chi'}{\chi'} \int_0^{\chi_m} \frac{d\chi}{\chi} q^2(\chi) p(\chi) p(\chi') \delta_1(\chi) \delta_1(\chi') P_{\delta}(\ell, \chi, \chi') \]  

(3.4)

each weighted by an efficiency kernel describing the coincidence of sample redshift (comoving distance) distributions \( p(\chi) \) and/or lensing efficiencies \( q(\chi) \), where

\[ q(\chi) = \frac{3H_0^2\Omega_m}{2c^2} \int_0^{\chi_m} \frac{d\chi'}{\chi'} \rho(\chi') \frac{\chi - \chi'}{\chi'} \]  

(3.5)

for present-day Hubble parameter \( H_0 \), matter energy-density fraction \( \Omega_m \) and comoving distances \( \chi \), with \( \chi_m \) denoting the horizon distance. The redshift distributions of our galaxy samples are shown in Figure A.1 as dashed red/blue histograms.

We constrain models for \( P_{\delta} \) by fitting to the real-space alignment and clustering correlation functions described in Section 2.3.

3.1. Tidal alignments

The linear alignment (LA) model assumes a linear relation between the tidal shearing of galaxies and the gravitational potential quadrupole at their epoch of formation. This form is motivated as follows: fluctuations in the large-scale potential govern the perturbation of halo ellipticities, within which galaxy ellipticities follow suit. With the large-scale fluctuations necessarily small, higher-order terms dwindle and the intrinsic shearing of galaxies by large-scale structure is thus assumed to be a localised, linear function of the potential. In the simplest case, this leads to intrinsic shear \( P_\| \) and cross matter-intrinsic shear \( P_\perp \) power spectra (Hirata & Seljak 2004)

\[ P_{\parallel}(k, z) = \left( A_{1A} C_1 \frac{\beta^2(p(z))}{D(z)} \right)^2 P_{\delta}(k, z) \]  

(3.6)

and

\[ P_{\perp}(k, z) = -A_{1A} C_1 \frac{\beta^2(p(z))}{D(z)} P_{\delta}(k, z) \]  

(3.7)

respectively, where \( A_{1A} \) is a free, dimensionless amplitude parameter, normalised to unity by the constant \( C_1 = 5 \times 10^{-14} M_{\odot}^{-1/2} h^{-2} \text{Mpc}^{-1} \) – this factor is derived by comparing to the work of Brown et al. (2002) who measured II correlations in the low-redshift (\( z \approx 0.1 \)) SuperCOSMOS survey (Hambly et al. 2001), where cosmic shear is negligible. \( \rho(z) \) is the mean density of the universe and \( D(z) \) is the growth factor.

In the original LA model, \( P_{\parallel}(k, z) \) is the linear matter power spectrum. Hirata et al. (2007) and Bridle & King (2007) suggested and implemented a substitution of the non-linear corrected spectrum \( P_{\parallel}^\text{NL}(k, z) \), birthing the non-linear alignment (NLA) model. Whilst without theoretical motivation, this model was seen to provide a better description of the alignments measured in LRG samples on scales approaching the non-linear. We conduct and present our analysis with both the LA and NLA models, choosing to focus on the NLA given its widespread use in the literature. Results between the N/LA models will differ only mildly for this work, since meaningful fits of these models must be restricted to quasi-linear scales – neither model provides a true consideration of non-linear evolution/dependence or of intra-halo baryonic physics (e.g. stellar/AGN feedback). However, the choice of model is expected to levy significant changes in cosmic shear analyses that extract a large fraction of their constraining power from highly non-linear scales. The development of appropriate models for IA remains an active topic of research.

We make fits of the NLA and also a luminosity-dependent analogue, henceforth NLA-\( \beta \), including a power-law scaling \( \beta \) on the average luminosity \( L \) of samples, such that

\[ A_{1A} \rightarrow A_{\beta} \left( \frac{L}{L_{\text{piv}}} \right)^{\beta} \]  

(3.8)

where \( L_{\text{piv}} \approx 4.6 \times 10^{10} L_\odot \) is an arbitrary pivot luminosity, corresponding to an absolute \( r \)-band magnitude of \(-22\) (see Table 1).

We note that fitting linear models to spiral galaxy alignments is at best an approximation to lowest order\(^8\), and that next-stage lensing studies should consider splitting the modelling of alignments to include a quadratic alignment prescription for blue galaxies – such an analysis was recently completed by Samuroff et al. (2018); applying the mixed alignment model of Blazek et al. (2017) to DESY1 data (Abbott et al. 2018), they find the first marginal evidence for quadratic alignments of both late- and early-type galaxies.

3.2. Line-of-sight projection

We project matter and matter-intrinsic power spectra along the line-of-sight using Hankel transformations

\[ w_{\perp}(r_p) = -h_b \int dz' W(z) \int_0^{\infty} \frac{dk}{2\pi} k J_0(k_r r_p) P_{\delta}(k_r, z) \]  

(3.9)

\(^8\) Hui & Zhang (2008) and Blazek et al. (2017) theorise linear alignment scaling for all galaxies on sufficiently large scales, arising from non-Gaussian structure fluctuations.


\[ w_{gg}(r_p) = b_g^2 \int dz \mathcal{W}(z) \int_0^z \frac{dk}{2\pi} J_0(kr_p) P_d(k, z), \]

\[ w_{eg}(r_p) = b_g^2 \int dz' \mathcal{W}(z') \int_0^z \frac{dk}{2\pi} J_0(kr_p) P_d(k, z'), \]

(3.10)

and jointly model position-intrinsic alignments and clustering, thereby self-calibrating for galaxy bias. \( J_n \) denotes an \( n \)-th order Bessel function of the first kind, and \( b_g \) is the linear, assumed scale-independent galaxy bias. The weight function \( \mathcal{W}(z) \), as derived by Mandelbaum et al. (2011), is given by

\[ \mathcal{W}(z) = \frac{p_i(z)p_i(z)}{\chi(z)^2\chi'(z)} \int dz' \frac{p_i(z)p_i(z)}{\chi'(z')}, \]

(3.11)

where \( p(z) \)'s are the normalised redshift probability distributions of the galaxy samples being correlated, i.e. a density and a shapes sample for alignments, or two density samples for clustering. The galaxy samples we analyse in this work are flux-limited, therefore \( p(z) \) does not increase as \( \Delta V_{\text{com}}/\Delta z \) — the gain in comoving volume with respect to redshift. \( \chi(z), \chi'(z) \) are the comoving radial coordinate and its derivative with respect to \( z \), such that \( \chi^2(z')\chi'(z) \) is proportional to \( \Delta V_{\text{com}}/\Delta z \). Thus, \( \mathcal{W}(z) \) is inversely proportional to \( \Delta V_{\text{com}}/\Delta z \) and acts to down-weight higher redshifts, where flux-limited samples miss faint galaxies.

3.3. Likelihoods

We constrain the N/LA models, fitting to \( w_{eg} \) and \( w_{gg} \) (see Section 2.3) by sampling multi-dimensional parameter posterior distributions, using the COSMOSIS\(^9\) (Zuntz et al. 2015) implementation of the affine-invariant emcee (Foreman-Mackey et al. 2013) Monte Carlo Markov Chain sampler. The COSMOSIS framework supports the flexible construction of a pipeline to compute theoretical power spectra and other statistics, and to calculate likelihoods against a data vector whilst sampling over parameters. We exclude the first 30% of samples for a burn-in phase.

The non-linear processes unaccounted for by the N/LA models include non-linear density evolution and galaxy biasing, quadratic tidal torquing, and any other higher-order effects contributing to alignment signatures. The galaxy density-weighted sampling of the intrinsic alignment field is included at lowest order in the original derivation by Hirata et al. (2004), however Blazek, Vlah, & Seljak (2015) highlight additional, linear-scale, galaxy bias-dependent contributions in a perturbative expansion. In light of the models' limitations, and inline with previous analyses, we limit our NLA (and LA) fits to transverse scales above 6 \( h^{-1} \text{Mpc} \).

Our parameter vectors for the NLA/NLA-\( \beta \) (and LA/-\( \beta \)) models are then

\[ \mathcal{A}^{\text{NLA}} = \{ b_g, \mathcal{IC} \} + \{ A_{\text{LA}} \}_{\text{R,B}} \]

\[ \mathcal{A}^{\text{NLA-} \beta} = \{ b_g, \mathcal{IC} \} + \{ A_{\beta}, \mathcal{IC} \}_{\text{R,B}} \]

(3.12)

where we fit a galaxy bias and ‘integral constraint’ (IC) to the galaxy clustering measured in each sample \( i \). The integral constraint is a free parameter, taking the form of a small additive scalar applied to the clustering correlation function, to correct for the effects of a partial-sky survey window (Roche & Eales 1999). Subscripts R, B denote a red and blue version of each parameter, which are fit to all relevant samples. This brings the total number of parameters to 14 (16) for the NLA (NLA-\( \beta \))\(^10\). Previous dedicated IA studies have used galaxy clustering to fit and fix galaxy bias (e.g. Joachimi et al. 2011) — we instead opt to marginalise over galaxy biases and integral constraints, thereby propagating our uncertainty in these parameters into our IA model constraints. Since our samples form independent datasets, by virtue of colour separation and disjoint areas, we can reduce the dimensionality of the problem by fitting our models to red and blue samples separately.

We choose not to include a redshift power-law scaling \( \eta_{\text{other}} \) in our models, as has been done in previous works (Hirata et al. 2007, Joachimi et al. 2011, Mandelbaum et al. 2011), since the redshift baseline of our measurements is short — GAMA starts to become sparse after \( z \sim 0.4 \). While the results of previous work do not preclude the possibility of a significant redshift evolution, we argue that there is good reason to expect it to be small. Tidal torque theories suggest angular momentum generation as the source of spiral galaxy alignments. Since the spinning-up of a proto-galaxy halo is a perturbative effect, these alignments exist in the initial conditions of the matter field. After collapse of the overdense region, the angular momentum of the galaxy dominates over tidal torquing effects, and the galaxy orientation should be ‘frozen-in’. Subsequently, only merger events should change the orientation of the galaxy.

Mergers would be expected to erase the memory of previous alignments, disrupt galaxy and halo angular momenta and prompt a relaxation phase. The system should relax into a configuration with a reduced spin magnitude, diluting the quadratic alignment signature (Cervantes-Sodi et al. 2010). However, with merger timescales much shorter than relaxation, the spiral quickly transitions to a pressure-supported elliptical. The stellar distribution will then gradually re-equilibrate according to the ellipsoidal halo potential, itself moulded by the tidal field.

Therefore we might expect to observe ‘fixed’ blue galaxy alignments, opposite red galaxy alignments with their evolution tied to the tidal field (and divided out of our models by the growth factor), or some diluted middling alignment for transitioning galaxies, where the change of sign takes the amplitude close to zero. Joachimi et al. (2011) constrain \( \eta_{\text{other}} \) to be consistent with zero for early-type galaxies over a long redshift baseline. Mandelbaum et al. (2011) analysed late-type galaxy alignments in the WiggleZ survey (Drinkwater et al. 2010), with SDSS shapes, and also found \( \eta_{\text{other}} \) to be consistent with zero. Furthermore, their null detection at a mean redshift \( \bar{z} \sim 0.6 \) was recently matched by a null detection from the FastSound galaxy redshift survey (Tonegawa et al. 2015) at \( z \sim 1.4 \) (Tonegawa et al. 2018), suggesting no strong evolution of spiral galaxy alignments. Considering all of the above, we suggest that a physically motivated prior on \( \eta_{\text{other}} \) should be narrow and centred on zero.

\(^9\) https://bitbucket.org/joezuntz/cosmosis/wiki/Home

\(^{10}\) 6 colour and redshift samples \( i \) gives 12 clustering parameters (galaxy biases and integral constraints), plus a red and a blue amplitude for 14 in total. Another 2 luminosity scaling parameters makes 16.
4. IA CONSTRAINTS FOR FLUX-LIMITED SAMPLES

With our aim to motivate tighter, more realistic priors for intrinsic alignment parameters, we fit the standard and the luminosity-dependent N/LA models to galaxy position-intrinsic shear and clustering correlations in KiDS+GAMA and SDSS Main. We compute signal detection significances across all scales, and restrict fits of the models to transverse scales > 6 h^{-1}Mpc. Our various measurements are shown in Figures 2, 3, 4. The results of fitting are shown in Figures 5 & 6 and Table 2.

4.1. Clustering

Relating the matter-intrinsic power spectrum \( P_{\delta\delta} \) to \( w_g \) requires estimations of the galaxy bias \( b_g \) of our density tracers. Hence we measure galaxy clustering in our density samples and perform fits of a linear, scale-independent bias with the full matter power spectrum (Eq. 3.10). We verify that our clustering pipeline reproduces the GAMA measurements of Farrow et al. (2015) for their sample selection.

Figure 2 shows our measurements of \( w_g \) in GAMA and SDSS, with best-fit linear clustering overlaid. Our fits include the integral constraint correction (Section 3.3), which is small (|IC| < 3 h^{-1}Mpc) and therefore negligible on small scales. Fits of the linear clustering model are restricted to scales > 6 h^{-1}Mpc, indicated by vertical dashed lines. Our sample galaxy bias fits are summarised in Table 2. The biases form a consistent and expected picture – more luminous samples are more biased at the same redshifts.

4.2. Alignments

Figure 3 shows our colour-split measurements of \( w_{gg} \), overlaid with the best-fitting NLA (solid lines). We also perform fits to our data with the LA model, shown as dot-dashed lines in Figure 3 (to SR only) and Figure 4. Table 3 lists signal detection significances for the alignment signals and systematics tests (described in Section 2.3).

4.2.1. Signals & NLA results

We find blue galaxy alignments to be consistent with zero, in agreement with previous studies of this population (Mandelbaum et al. 2011, Tonegawa et al. 2018). The NLA-\( \beta \) amplitude \( A_{\beta} \) and power-law \( \beta \) are also consistent with zero, at 95% confidence. For blue galaxies on the whole, or for individual blue samples, we make no significant detections of \( w_{gg} \), whether restricting to linear scales, or consid-
erating the full range in $r_p$ (Table 3). Fits to GAMA-only: $A_{1A} = 0.04^{+0.44}_{-0.44}$, and SDSS-only: $A_{1A} = 1.03^{+0.90}_{-0.85}$, are consistent with each other, and the total-fit, at 68% confidence.

In agreement with previous work (Hirata et al. 2007, Joachimi et al. 2011), we measure a significantly positive amplitude of alignments for red galaxies, in both modes of fitting and at > 95% confidence. The total significance of detection we find for red galaxy alignments is close to 9σ over the full range in $r_p$, and 6.79σ when limited to linear scales (> 6 h$^{-1}$Mpc). The β luminosity-scaling is found to be comfortably consistent with zero, and thus results in a poorer fit (owing to a lost degree of freedom) than for the 1-parameter NLA. This is in contrast with previous observations of near-linear scalings of red galaxy/LRG alignments with luminosity (e.g. Hirata et al. 2007, Joachimi et al. 2011, Singh et al. 2015). The perturbative IA model of Blazek, Vlah, & Seljak (2015) uncovered additional contributions to the observed large-scale intrinsic shape correlation, arising from source density weighting (Hirata & Seljak 2004) – as galaxies preferentially exist in overdense space, our sampling of the intrinsic ellipticity field is necessarily biased, as briefly discussed in Section 3.3. This contribution was found to be galaxy bias-dependent, and mooted as responsible for such observed luminosity-scalings – indeed we measure SDSS red to have the weakest alignment signature (see Section 4.2.2) of our red samples, although the significance of this is questionable. A GAMA-only fit results in a slightly higher red galaxy alignment amplitude of $A_{1A} = 3.52^{+0.60}_{-0.56}$, whilst SDSS-only returns $A_{1A} = 2.50^{+0.77}_{-0.73}$, again comfortably consistent with each other and the total fit.

Table 2. NLA model parameter and galaxy bias 1D marginalised constraints for our samples, with 68% confidence intervals and the reduced $\chi^2$ ($\chi^2 = \chi^2$ per degree of freedom) statistics for the global fit. $A_\beta$ denotes the alignment amplitude parameter of the NLA-β model (Eq. 3.8). The mean galaxy biases shift slightly with the NLA-β – these changes are insignificant within statistical errors on these parameters, and are not shown in the table. Bracketed numbers indicate properties of density samples, as opposed to shapes samples. ‘G’ and ‘S’ denote GAMA and SDSS samples, respectively.

| Sample         | $(z)$      | $(L/L_{pivot})$ | $b_\beta$ | $A_{1A}$ | $\chi^2$ | $p(>\chi^2)$ | $A_\beta$ | $\beta$ | $\chi^2$ | $p(>\chi^2)$ |
|----------------|------------|-----------------|------------|----------|----------|---------------|------------|---------|----------|---------------|
| GAMA full      | 0.23 (0.24)| 0.51 (0.70)     | 1.57$^{+0.08}_{-0.09}$ | 1.06$^{+0.47}_{-0.46}$ | 1.32 | 0.21 | 0.87$^{+0.00}_{-0.13}$ | 2.06$^{+0.20}_{-0.18}$ | 1.12 | 0.34 |
| SDSS Main full | 0.11 (0.11)| 0.22 (0.22)     | 0.94$^{+0.10}_{-0.11}$ | 0.21$^{+0.37}_{-0.36}$ | 1.37 | 0.14 | 0.65$^{+0.50}_{-0.51}$ | 2.47$^{+1.68}_{-1.59}$ | 1.34 | 0.17 |
| G: $z > 0.26$, blue | 0.33 (0.33) | 1.06 (1.09) | 1.10$^{+0.07}_{-0.07}$ | 0.21$^{+0.37}_{-0.36}$ | 1.37 | 0.14 | 0.65$^{+0.50}_{-0.51}$ | 2.47$^{+1.68}_{-1.59}$ | 1.34 | 0.17 |
| G: $z < 0.26$, blue | 0.15 (0.17) | 0.21 (0.36) | 1.55$^{+0.09}_{-0.08}$ | 0.21$^{+0.37}_{-0.36}$ | 1.37 | 0.14 | 0.65$^{+0.50}_{-0.51}$ | 2.47$^{+1.68}_{-1.59}$ | 1.34 | 0.17 |
| S: blue        | 0.09 (0.09) | 0.14 (0.14)     | 0.88$^{+0.12}_{-0.14}$ | 0.21$^{+0.37}_{-0.36}$ | 1.37 | 0.14 | 0.65$^{+0.50}_{-0.51}$ | 2.47$^{+1.68}_{-1.59}$ | 1.34 | 0.17 |
| G: $z > 0.26$, red | 0.33 (0.33) | 1.47 (1.48) | 1.52$^{+0.11}_{-0.11}$ | 0.21$^{+0.37}_{-0.36}$ | 1.37 | 0.14 | 0.65$^{+0.50}_{-0.51}$ | 2.47$^{+1.68}_{-1.59}$ | 1.34 | 0.17 |
| G: $z < 0.26$, red | 0.17 (0.18) | 0.50 (0.56) | 1.84$^{+0.12}_{-0.12}$ | 0.21$^{+0.37}_{-0.36}$ | 1.37 | 0.14 | 0.65$^{+0.50}_{-0.51}$ | 2.47$^{+1.68}_{-1.59}$ | 1.34 | 0.17 |
| S: red         | 0.12 (0.12) | 0.29 (0.29)     | 1.19$^{+0.11}_{-0.11}$ | 0.21$^{+0.37}_{-0.36}$ | 1.37 | 0.14 | 0.65$^{+0.50}_{-0.51}$ | 2.47$^{+1.68}_{-1.59}$ | 1.34 | 0.17 |

Fig. 5. Posterior probability contours of our fitted galaxy bias $b_\beta$, NLA amplitude $A$ and luminosity power-law $\beta$ parameters, for red (left) and blue (right) galaxies. The filled (unfilled) contours are for the NLA (NLA-β) models. Dashed grey lines mark values of zero for IA parameters.
Table 3. Reduced $\chi^2$ statistics to assess the significance of signal detections against the null hypothesis (i.e. a zero-signal), for $w_\gamma$, and for systematics tests: $w_\delta$, and $w_\beta$, limited to large line-of-sight separations ($60 < D < 90 h^{-1}$ Mpc), denoted IA. Bracketed numbers indicate the statistics when restricting to the $r_p$-scales $> 6 h^{-1}$ Mpc which are fitted in the analysis.

| Sample         | Signal | $\chi^2_{\text{null}}$ | $p(>\chi^2)$ | $\sigma$ |
|----------------|--------|------------------------|--------------|----------|
| Blue total     | $w_\gamma$ | 0.85 (1.24)             | 0.71 (0.25)  | 0.37 (1.14) |
| GAMA, $z > 0.26$, | $w_\gamma$ (IA) | 0.31 (0.38)             | 0.98 (0.82)  | 0.02 (0.22) |
| blue           | $w_\gamma$ | 0.93 (1.66)             | 0.51 (0.16)  | 0.66 (1.42) |
| GAMA, $z < 0.26$, | $w_\gamma$ (IA) | 0.85 (2.55)             | 0.58 (0.05)  | 0.56 (1.93) |
| blue           | $w_\gamma$ | 0.44 (0.22)             | 0.94 (0.93)  | 0.08 (0.09) |
| SDSS Main, $w_\gamma$ | 1.38 (1.12) | 0.17 (0.34)             | 1.36 (0.95)  |          |
| red            | $w_\gamma$ (IA) | 0.44 (0.78)             | 0.85 (0.46)  | 0.19 (0.74) |
| SDSS Main, $w_\gamma$ | 1.14 (1.30) | 0.33 (0.27)             | 0.98 (1.11)  |          |
| Red total      | $w_\gamma$ | 5.03 (6.66)             | 0.00 (0.00)  | 8.93 (6.79) |
| GAMA, $z > 0.26$, | $w_\gamma$ (IA) | 4.03 (4.37)             | 0.00 (0.00)  | 4.51 (3.17) |
| red            | $w_\gamma$ | 0.31 (0.42)             | 0.98 (0.79)  | 0.02 (0.26) |
| GAMA, $z < 0.26$, | $w_\gamma$ (IA) | 6.27 (8.85)             | 0.00 (0.00)  | 6.09 (4.48) |
| red            | $w_\gamma$ | 0.32 (0.30)             | 0.93 (0.74)  | 0.09 (0.33) |
| SDSS Main, $w_\gamma$ | 4.90 (7.86) | 0.00 (0.00)             | 5.29 (4.71)  |          |
| red            | $w_\gamma$ (IA) | 0.84 (0.87)             | 0.54 (0.42)  | 0.61 (0.81) |
| SDSS Main, $w_\gamma$ | 0.28 (0.20) | 0.99 (0.94)             | 0.01 (0.08)  |          |

For the ‘full’ (all-galaxy) samples, we measure a positive NLA amplitude at just over 95% confidence, whilst the NLA-$\beta$ is poorly constrained, owing to a sparse luminosity baseline. A point of interest is the apparently larger amplitude at just over 95%. GAMA is brighter, and constrained to be more luminosity/bias-dependences as explanations. It must, however, be noted that these all-galaxy signals constitute muddy combinations of clearly dichotomous alignment signatures, and that GAMA and SDSS sample different environments – something we explore in the next section.

A primary motive for this work was to take advantage of highly complete, flux-limited data in order to constrain IA as it pertains to cosmic shear contamination. The only comparable analyses to date are the SDSS Main studies of Mandelbaum et al. (2006) – M06, and Hirata et al. (2007)11 – H07, each of which was conducted slightly differently to this work. For example, neither study made use of the N/LA models as they are typically formulated today, allowing for no easy comparison of fitted alignment amplitudes $A_{IA}$. In any case, our sample selections are also quite different – both M06 & H07 made use of the long luminosity baseline in SDSS to create subsamples, and whilst H07 also split their samples into red/blue galaxies, their cut was performed using observer-frame magnitudes. Nevertheless, we make some broadly similar findings: H07 made robust detections of IA in red galaxies, as did M06 for their brightest sample, itself dominated by red galaxies. Additionally, H07 also failed to make a significant detection for blue galaxies.

We do however seem to find some indirect disagreement in the alignment amplitude vs. sample luminosity trend inferred from the data. Each of M06 & H07 saw trends of increasing signal amplitudes with sample luminosity, whilst we find no evidence for luminosity evolution in our model fits. Furthermore, the far brighter Z2R sample exhibits an amplitude of alignment entirely consistent with the Z1R fit, and as mentioned above, we measure a larger amplitude of alignment for the fainter (uncut) SDSS sample than for GAMA. We explore these individual fits, and how they correlate with sample properties, in Section 4.2.2.

4.2.2. Individual sample fits

We make additional, individual fits of $A_{IA}$ to each of our galaxy samples, to gain further insight into trends with colour, luminosity and redshift. Figure 6 illustrates the results of fitting individual amplitudes to (i, squares in top left panel) red and blue signals, (ii, filled points in right panels) signals from each of our colour/redshift-split samples in GAMA and SDSS, (iii, unfilled triangles/circles) individual signals from uncut GAMA and SDSS, (iv, pentagon in top left panel) all signals from the uncut samples, and (v, stars in right panels) signals from GAMA galaxies with stellar-mass $M_\star > 10^{11} M_\odot$. Only the filled data points are independent of each other, as the unfilled points are each fitted to some collection/subset of the independent samples – Table B.1 details the constraints from each sample, with independent samples denoted by $\dagger$.

In each panel of the figure, there is a clear dichotomy in the fitted amplitudes for red and blue galaxies, highlighted in the right-hand panels by dashed lines and shading. The top right panel shows $A_{IA}$ vs. sample luminosity, and reveals a vaguely positive correlation in the filled data points, but at very low significance, especially if (i) considers blue and red separately, and (ii) notes that the ZIB fitted amplitude is anomalously low with respect to the other blue sample amplitudes12.

12 We note that the ZIB amplitude is consistent with zero at 95% confidence, and that this signal (downward cyan triangles in the top panel of Fig. 3) is not found to be a particularly significant detection, at $< 2\sigma$ (Table 3). Additionally, the signal becomes comfortably consistent with zero upon removal of the faint-limit we apply to our GAMA density samples (explained in Appendix A.2), which affects the ZIB sample far more significantly than each of the others combined. This could be interpreted as follows; the ZIB sample shows a net tangential alignment at $\sim 1.7\sigma$, but only when excluding the faintest ($> 27\%$ here) galaxies from the density sample. However, the faint-limit is part of our clustering covariance estimation (see Appendix A.2) – removing it may invalidate the clustering fits which anchor the galaxy bias, so this interpretation must be taken with moderation. A linear-scale tangential alignment of blue galaxies, dependent on the bias of the density tracer, is an interesting result which would call for further work. However, it should be noted that (i) tidal torquing mechanisms ought to be weak on these scales, so this signal is

11 Hirata et al. (2007) also studied LRGs - we only discuss their work on the flux-limited SDSS Main sample.
Fig. 6. Constraints on the NLA model alignment amplitude $A_{IA}$, from various subsamples of GAMA and SDSS (Table 1), plotted against sample properties. The constraints illustrated here are also given in Table B.1.

*Top left:* $A_{IA}$ vs. shape sample red galaxy fraction. We interpolate (green line/shading) between our fits to blue (blue square) and red (red square) galaxy samples, according to $A_{IA} = A_{IA}^B f_{red} + A_{IA}^R (1 - f_{red})$, where $f_{red}$ is the red fraction and we assume linearity in the contributions of galaxy populations to the total alignment signal/amplitude. The inconsistency of mixed-sample signals (open points) with this interpolation is due to variable contributions of satellite galaxies – this is discussed in Section 4.2.2.

*Top right:* $A_{IA}$ vs. shape sample luminosity (as a ratio to the pivot $L_{piv} \approx 4.6 \times 10^{10} L_\odot$, corresponding to absolute $r$-band magnitude $M_r = -22$). *Bottom right:* $A_{IA}$ vs. shape sample mean redshift. All plotted data points illustrate the mean and 68% confidence interval of 1D marginalised posterior distributions on $A_{IA}$, after fitting to relevant alignment/clustering signals. Only the filled points are independent of each other; each of the open points is in some way correlated with the others. Dashed lines and shading indicate the mean and 68% CI of the total-colour fits, highlighting the type-dependence of alignments.

The bottom right panel shows $A_{IA}$ vs. sample mean-redshifts, with any correlation even less pronounced. To date, no direct IA analyses have found evidence for redshift evolution of intrinsic alignments (Joachimi et al. 2011, Mandelbaum et al. 2011, Tonegawa et al. 2018), and our results seem to agree – although it should be noted that our baseline is short, and limited to the relatively near universe. Some works have reported evidence for scaling of IA with sample luminosity (Hirata et al. 2007, Joachimi et al. 2011, Singh et al. 2015), findings unsupported by our measurements – we do make a clean detection for massive, red GAMA galaxies (red stars), at 9.1σ and with a large fitted amplitude of alignment, but these galaxies are effectively a subset of (primarily) the Z2R sample. Thus the large-$M$ points are highly correlated with their high-redshift counterparts; these points (upward triangles) disagree with the notion of luminosity dependence. As discussed above, it may be that such an observed dependence is due to environmental properties which correlate with luminosity. Our data points might weakly support this assertion for red galaxies, given that we constrain SDSS red to be less biased than the red GAMA samples (see Table 2), however the significance

...not expected, (ii) the significance of the negative amplitude is low, and (iii) the signal itself lacks a clear detection.

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**Notes:**
- Table B.1 contains the constraints illustrated in Fig. 6.
- The inconsistency of mixed-sample signals with interpolation is due to variable contributions of satellite galaxies.
- Correlation of sample mean-redshifts is less pronounced.
- No direct IA analyses have found evidence for redshift evolution of intrinsic alignments.
- Some works have reported evidence for scaling of IA with sample luminosity, findings unsupported by our measurements.
- A clean detection for massive, red GAMA galaxies at 9.1σ with a large fitted amplitude of alignment.
- Large-$M$ points are highly correlated with their high-redshift counterparts.
- Data points might weakly support an observed dependence for red galaxies.

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**Table 2:**
- Constraints on the NLA model alignment amplitude $A_{IA}$ from various subsamples of GAMA and SDSS (Table 1), plotted against sample properties. The constraints illustrated here are also given in Table B.1.

...
is extremely low; more work is needed for a concrete answer to this question.

In the top left panel, we interpolate between the fitted red and blue alignment amplitudes according to

$$A_{IA} = A_{IA}^R f_{red} + A_{IA}^B (1 - f_{red}) \quad (4.1)$$

where \(f_{red} \in [0, 1]\) is the sample red fraction, and we assume that the red and blue galaxy populations contribute linearly to the measurable alignment of the full sample. Thus we provide predictions\(^{13}\) for the \(A_{IA}\) one might measure in a flux-limited sample of mixed galaxy-type, given the red galaxy fraction, and provided that the red/blue dichotomy is the dominant driver of the alignment profile.

Shown also in the top-left panel are the two \(A_{IA}\) fitted to the total GAMA (green triangle) and total SDSS (pink circle) signals (shown in the bottom panel of Figure 4), and the single amplitude fitted to both signals (gold pentagon). One clearly sees that GAMA galaxies are less radically aligned than is predicted by the interpolation. We find this discrepancy to be driven by a significant fraction of satellite galaxies in GAMA, with differing alignment behaviour – previous work has found satellite galaxy alignments to be weaker than those of central galaxies, or altogether non-existent (Sifón et al. 2015, Singh et al. 2015, Huang et al. 2018), in particular when considering larger pair-separations as we do when fitting our models.

Figure 7 breaks down the central\(^{14}\) and satellite, red and blue contributions to the total GAMA alignment signature. The low amplitude fitted to GAMA is simply understood in this context – the left-hand panels demonstrate linear-scale \((\lesssim a \sim 2 \, h^{-1}\mathrm{Mpc})\) alignments to be sourced entirely by red central galaxy \textit{shapes}. All other galaxy shapes – red satellites, blue centrals and blue satellites – are unaligned on these scales (seen in all panels), and thus dampen the overall alignment signature with zero-mean white noise. Thus the linear-scale alignment correlation can be thought of as ‘set’ by the red central galaxies, and then repeatedly damped upon the inclusion of other species; blue galaxies have zero signal, and so force an effective rescaling of \( w_g \), by a factor \(\sim f_{red}\); red satellites do source a strong signal (bottom-left panel) through the inclusion of their positions (which are highly correlated with centrals on these scales), but this is slashed by their own lack of alignment (right-hand panels), making the overall dampening a more complicated function of red central/satellite fractions.

Being \(\sim 2\) magnitudes shallower than GAMA, and at less than a tenth of the on-sky density, SDSS is comparatively deficient in fainter satellite galaxies at low redshift (see right-panel of Figure 1). Thus the linear-scale alignment dampening described above is more severe for GAMA than for SDSS, explaining the behaviour seen in Figures 4 & 6. Indeed, we find an alignment amplitude fit to the mixed central galaxy signal in GAMA (Figure 7, top-left panel, green curve) to sit comfortably atop the interpolation of Figure 6, with an almost unchanged red fraction.

Inspecting the signals themselves, we note first that blue galaxies exhibit null signals under every division of the data. We also see that red central galaxies align radially with each other at large-\(r_p\) (top-left), and with satellites at small-\(r_p\) (bottom-left) – we re-measure this signal with \(|\Pi|_{max} = 12 \, h^{-1}\mathrm{Mpc}\) to confirm that these centrals are aligning with their own satellite distribution. In comparison, red satellites align strongly, but more noisily, with each other on smaller scales (bottom-right), and are elsewise unaligned. With these measurements we can make the following statements about red galaxies: satellite galaxies exist preferentially along the semi-major axis direction of the central galaxy, and the satellite galaxies are, on average, aligned with this direction. These are interesting considerations for future work, given that the satellite distribution is thought to trace that of the underlying dark matter.

Satellite considerations thus explain the discordance between the blue-to-red amplitude interpolation in Figure 6 and the amplitudes fitted to GAMA signals, and call for additional work; a motivated prior for the amplitude of intrinsic alignments in a cosmic shear study may need to consider not only the red fraction of the galaxy sample, but also the satellite fraction. Such population fractions will correlate with each other to an extent, with redshift as the universal galaxy population evolves, and with spatially variable limiting magnitudes for any given survey. To complicate matters further, Georgiou et al. (2018) find these influential red satellite galaxies to drive variation in measurable alignment signatures as a function of the passband of observation; cosmic shear studies in different bands can expect different contributions of alignments to shear signals. Thus predicting the IA contamination of shear in a galaxy survey is highly non-trivial.

4.2.3. LA results

Linear alignment model fits to the data (fully detailed in Table C) result in consistency with analogous parameters from the NLA/NLA-\(\beta\) at \(68\%\) in all cases. The slightly larger amplitudes seen for red galaxies reflect the smaller amplitude of fluctuations in the linear matter power spectrum (see Section 3.1). This can be seen most clearly in the bottom panel of Figure 3, where the LA fit to SR (brown dot-dashed line) happens to closely match the NLA-ZIR fit (orange solid line) in amplitude. The linear model shows a clear deficit in power at scales \(\lesssim 20 \, h^{-1}\mathrm{Mpc}\), relative to the NLA. Consistency between the blue LA and NLA models is even stronger, as expected for null-signals.

The \(\chi^2\) statistics in Tables 2 & C purport the LA model to describe these data almost as well as the NLA on scales \(\gtrsim 6 \, h^{-1}\mathrm{Mpc}\), though it is clear from the N/LA illustrations in Figures 3 & 4 that (i) neither model is sufficient to capture the complex variation of alignments as a function of galaxy sample properties and (ii) only the red GAMA signals would seem to explicitly prefer the enhancement offered by the NLA on scales of a few \(\sim h^{-1}\mathrm{Mpc}\). The inclusion of blue galaxies efficiently washes out the \(w_g\) signal on those scales (green points in Figure 4), such that something in-between the N/LA models would appear closer to the truth. This result reafirms the need for more complex modelling of IA in cosmic shear, highlighting the non-trivial contributions of various (i.e. colour, environment) sub-samples to overall alignment signatures.

\(^{13}\) Inserting our IA model constraints from Tables 2 or C into the functional form of Eq. 4.1, one can derive an expected confidence interval on \(A_{IA}\) for the NLA or LA, given a sample red-fraction.

\(^{14}\) We count field galaxies as centrals, assuming that their satellites are simply too faint to be detected.
4.3. Systematics tests

Table 3 lists the detection significances of our measured signals – \( w_{gg}, u_{gw} \) \( \{ 60 < \Pi < 90 \, h^{-1}\text{Mpc} \} \) and \( u_{ww} \) – across all \( r_p \)-scales, and when limited to the scales of fitting \( (> 6 h^{-1}\text{Mpc}; \text{bracketed numbers}) \). We make no significant \( (> 2\sigma) \) detections of any systematic signals (see Section 2.3) in our samples.

5. IMPACT ON COSMOLOGY

Here we forecast the impact of our informative IA priors upon a colour-split cosmic shear analysis over a completed KiDS survey. We assume that the alignments in the data are perfectly described by the N/IA models – something we will investigate in future work. This assumption is questionable for the NLA, but given its widespread use in current surveys, and since we are not concerned with biasing of parameters here, but rather the pure impact of priors, we continue as such. The model survey is described by an area of \( 1.350 \text{deg}^2 \) with a total galaxy number density of \( 9\text{arcmin}^{-2} \) (Hildebrandt et al. 2017), and a total shape dispersion of 0.41. We model the \( n(z) \), over \( z \in [0.1, 1.2] \), according to (Smail et al. 1995)

\[
m_{\text{total}}(z) \propto z^\alpha \exp \left\{ -\left( \frac{z}{z_0} \right)^\gamma \right\},
\]

(5.1)

where \( \alpha = 2 \), \( \gamma = 1.5 \) and \( z_0 = 0.375 \). We define 5 tomographic bins in redshift, with edges (KiDS+VIKING-450; Hildebrandt et al. 2018): \( [0.1, 0.3, 0.5, 0.7, 0.9, 1.2] \), each scattered about the bin centre with \( \sigma_z = 0.05(1+z) \) and with no catastrophic outliers. Using KV450 galaxies, we estimate \( \langle L/I_{\text{piv}} \rangle \) for each colour/redshift bin, with the unchanged pivot \( L_{\text{piv}} \sim 4.6\times10^{10}\text{L}_\odot \). We also assume the KV450 red galaxy fraction per redshift bin for our toy survey: approx. \( [0.13, 0.23, 0.27, 0.26, 0.26] \) (Wright et al. 2018). Splitting the model survey by colour more than doubles the available information when computing auto- and cross-correlations – our data vector \( d \) consists of shear angular power spectra \( C(\ell) \) with intrinsic contributions (Eqs. 3.1-3.4), for all colour/redshift bin combinations, in 10 logarithmic bins \( \ell \in [50, 2000] \)

\[
d = \{ C_{\ell,i,j} \} \quad \forall \ i,j \in [1,5] \cap i \leq j .
\]

\[
C_{\ell,i,j} \quad \forall \ i,j \in [1,5]
\]

\[
C_{R,i,j} \quad \forall \ i,j \in [1,5] \cap i \leq j
\]

(5.2)
for a total of 550 data points. We compute a full analytical covariance matrix (see Hildebrandt et al. 2017, Section 5), with non-Gaussian and super-sample contributions, for computation of the Fisher information (see Tegmark, Taylor, & Heavens 1997, and references therein). Our cosmological parameter vector is

$$\theta_{\text{Fisher}} = \{ \Omega_m, \Omega_b, h, \sigma_8, n_s, w_0 \}$$  \hspace{1cm} (5.3)

and we fix \( \Omega_k = 0 \). We append the parameter vector with nuisance parameters for the NLA/NLA-\( \beta \) alignments in the modelled data, respectively. Clear improvements are seen in \( \Omega_m, \sigma_8, w_0 \) for the NLA forecast, and 20% for the LA whose weaker contribution levies smaller gains when constrained. The gains in constraints upon crucial parameters are illustrated in Figure 10 (circles vs. stars) and fully detailed in Table 5, for each of the photo-z bias prior setups detailed in Table 4. The ‘Modest’ case features a rough estimate for a monotonically increasing uncertainty in the real positions of tomographic bin-centres, and serves as a yardstick between the case without any priors and the ‘Informative’ case, where we adapt the constraints of van Uitert et al. (2018) for use as priors.

Figures 8 & 9 depict forecasted constraints for final KiDS-like colour-split cosmic shear, with NLA and NLA-\( \beta \) alignments in the modelled data, respectively. Clear improvements are seen in \( \Omega_m, \sigma_8, w_0 \) for the NLA forecast, and 20% for the LA whose weaker contribution levies smaller gains when constrained. The gains in constraints upon crucial parameters are illustrated in Figure 10 (circles vs. stars) and fully detailed in Table 5, for each of the photo-z bias prior setups detailed in Table 4. The ‘Modest’ case features a rough estimate for a monotonically increasing uncertainty in the real positions of tomographic bin-centres, and serves as a yardstick between the case without any priors and the ‘Informative’ case, where we adapt the constraints of van Uitert et al. (2018) for use as priors.

Table 4. Gaussian priors on cosmological and IA/photo-z nuisance parameters adopted for our Fisher forecasts. Centres are those of the fiducial cosmology, which includes the maximum likelihood points (not the 1D marginals) of our IA analysis. The ‘Informative’ set of priors for photo-z bias parameters are approximations of constraints on equivalent parameters from the KiDS joint-probe analysis by van Uitert et al. (2018), with an extension for a fifth redshift bin.

| Parameter | centre width |
|-----------|--------------|
| \( h \)   | 0.7 0.15     |
| \( n_s \) | 0.95 0.01    |
| \( A_g^B \) | 0.58 0.20 |
| \( a_B \) | 3.15 5.0 |
| Modest:   |              |
| \( a_1 \) | 0 0.05      |
| \( a_2 \) | 0 0.055     |
| \( a_3 \) | 0 0.06      |
| \( a_4 \) | 0 0.065     |
| \( a_5 \) | 0 0.07      |
| Informative: |          |
| \( a_1 \) | 0 0.036     |
| \( a_2 \) | 0 0.042     |
| \( a_3 \) | 0 0.048     |
| \( a_4 \) | 0 0.054     |
| \( a_5 \) | 0 0.062     |

The advantages of informative priors on intrinsic alignment model parameters are clearly demonstrated here, especially when considering that the current modes of modelling are too simple – our colour-split analysis is already more complex than most. Alignment models with additional freedoms must be used, in order to characterise the variable contributions of galaxies of different types and in different environments – e.g. the mixed alignment perturbative model of Blazek et al. (2017), recently applied to DES Y1 data (Troxel et al. 2018) and accompanied by losses in constraining power. The mitigation of such losses demands dedicated IA studies, producing reliable priors for model parameters.
Fig. 8. Fisher forecasted cosmological constraints for a KiDS-like survey, with (cyan) and without (grey) the application of our derived IA priors, assuming intrinsic alignments obey the non-linear alignment (NLA) model. Filled contours correspond to forecasts without any priors upon photo-z bias parameters (c.f. the ‘Modest’ and ‘Informative’ prior cases in Table 4). Forecasts with photo-z bias fixed to zero are represented by navy and red unfilled contours, where navy also assumes perfect knowledge of IA model parameters. Dashed grey lines mark values of zero for nuisance parameters.

6. CONCLUSIONS

We have measured the galaxy position-intrinsic shear and position-position correlations in the GAMA and SDSS Main galaxy samples, selecting subsamples by colour and redshift. We undertook a detailed consideration of reliable subsample covariance estimation, implementing a 3-dimensional jackknife routine for the relatively small-area GAMA samples. We jointly fit to our intrinsic alignment and clustering measurements with several models; the non-linear and linear alignment models (N/LA), and luminosity-dependent analogues (N/LA-β).

Our NLA fits yield constraints (quoted to 1σ) upon the intrinsic alignment amplitude $A_{\text{IA}}$ for 3 cases; unselected, early-type and late-type galaxies, each representing a step forward in precision for constraints of their type from dedicated, spectroscopic studies of intrinsic alignments. Our findings agree with the literature, wherein red galaxies exhibit significant, positive (radial) alignments, and blue
galaxy alignments are thus far undetectable. We also fit the LA model to our data, finding comfortable consistency with each of our results for the NLA. As noted in the text, this is largely due to our restriction to linear scales $> 6h^{-1}\text{Mpc}$ where the N/LA difference is minimal.

Our red galaxy alignment constraint $A_{1A} = 3.18^{+0.46}_{-0.45}$ appears to demonstrate that fainter, non-LRG galaxies are still privy to a radial alignment mechanism on large scales (up to $60h^{-1}\text{Mpc}$ in this analysis), although not as strongly as LRGs (e.g. Joachimi et al. 2011, Singh et al. 2015). We are able to improve constraints upon the blue galaxy alignment amplitude to $A_{1A} = 0.21^{+0.37}_{-0.36}$, consistent with the work of Mandelbaum et al. (2011), and still consistent with a null signal. This result, from scales $> 6h^{-1}\text{Mpc}$, supports the quadratic alignment picture of weak spiral galaxy alignments on linear scales. Fitting jointly to the $w_g$, and $w_{gg}$ signals measured in GAMA and SDSS, without any colour or redshift selections, yields $A_{1A} = 1.06^{+0.47}_{-0.46}$, signifying a net radial alignment of galaxies in the combined dataset.

In the context of contaminations to weak lensing, the result for blue galaxies may be the most pertinent – whilst our flux-limited samples offer the most representative dataset we can muster, the difficulties of spectroscopy limit them to $0.125-0.625\Omega_m$. The small scales neglected in fitting are similarly discarded in most $3 \times 2pt$ analyses, due to uncertainties in the modelling of non-linearities and baryonic contributions.
Fig. 10. Comparison of marginalised 68% confidence intervals on $S_8 \equiv \sigma_8 \sqrt{\Omega_m/0.3}$ and $w_0$, forecasted for varied sets of nuisance parameters, with (stars) and without (circles) the application of our intrinsic alignment parameter priors. Diamonds illustrate cases with perfect knowledge of the alignments in the simulated data. The intervals are plotted as ratios to the fiducial case (cyan), where NLA parameters and photo-z distributions are perfectly known. Dotted lines denote cases with the 'Informative' photo-z bias priors (Table 4), and solid lines those without any prior. Nuisance (free) parameters are denoted for each case by curly brackets {} in the legend.

Table 5. Forecasted improvements in constraining power for key cosmological parameters when employing IA model constraints as informative prior ranges on IA nuisance parameters. The variable parameters for each mode of an N/LA forecast are indicated by curly brackets {} in the left-most column. Improvements are given as the percentage reductions in the sizes of 1σ confidence intervals on respective parameters, for the no-prior, modest-prior and informative-prior photo-z bias prior setups (see Table 4), hence we only display a single reduction for the cases without any photo-z bias.

| {Nuisance} parameters: | $\Omega_m$ | $\sigma_8$ | $S_8 \equiv \sigma_8 \sqrt{\Omega_m/0.3}$ | $w_0$ |
|------------------------|-----------|----------|--------------------------------|------|
| Linear alignments (LA) |           |          |                                  |      |
| $[A_{IA}^A, A_{IA}^B]$, photo-z known | 2% | 1% | 1% | 1% |
| $[A_{IA}^A, A_{IA}^B, B_R, B_B]$, photo-z known | 6% | 2% | 4% | 7% |
| $[A_{IA}^A, A_{IA}^B, a_{c1.5, R_B}]$ | 3%, 4%, 3% | 2%, 1%, 1% | 2%, 2%, 2% | 2%, 1%, 1% |
| $[A_{IA}^A, A_{IA}^B, B_R, B_B, a_{c1.5, R_B}]$ | 27%, 24%, 20% | 22%, 17%, 14% | 25%, 21%, 17% | 17%, 22%, 20% |
| Non-linear alignments (NLA) |           |          |                                  |      |
| $[A_{IA}^A, A_{IA}^B]$, photo-z known | 7% | 1% | 4% | 14% |
| $[A_{IA}^A, A_{IA}^B, B_R, B_B]$, photo-z known | 2% | 0% | 1% | 15% |
| $[A_{IA}^A, A_{IA}^B, a_{c1.5, R_B}]$ | 38%, 28%, 25% | 27%, 18%, 14% | 36%, 25%, 21% | 20%, 27%, 26% |
| $[A_{IA}^A, A_{IA}^B, B_R, B_B, a_{c1.5, R_B}]$ | 64%, 38%, 32% | 56%, 23%, 17% | 62%, 36%, 27% | 51%, 43%, 39% |

...to relatively bright galaxies at low redshifts. Thus our model constraints for the unselected case are likely to over-predict red galaxy contributions – photometric cosmic shear datasets extend to greater depths and hence higher redshifts, where faint, blue galaxies dominate samples. While the results of our fitting to individual galaxy samples reveal weak/non-existent correlations between IA and galaxy luminosity/redshift, we also find significant, scale-dependent variability of IA when separating central/satellite contributions. In GAMA, red central and satellite galaxies align with their local galaxy distribution, i.e. that of the group halo, whilst red central shapes are solely responsible for the linear-scale correlation. Any blue central/satellite galaxy alignments remain undetectable. A full consideration is be-
yond the scope of this work, however our derived IA constraints remain the most representative for shear-like samples, and should be instructive for future studies.

We recommend the use of our colour-specific alignment constraints, and our interpolation between them (Eq. 4.1), in formulating a prior range on \( A_{IA} \) for future cosmic shear signal fitting. An average of our constraints, weighted by the relative red/blue galaxy populations, is likely to provide a more realistic description of the alignments present in a dataset – noting the GAMA satellite fraction of \( \sim 27\% \), one can consider the \( A_{IA} \) interpolation to serve as a conservative upper-limit for similarly satellite-heavy samples.

Our fits of the luminosity-dependent NLA resulted in null detections for the \( \beta \) power-law, at 95% confidence. The blue galaxy \( \beta \) parameter is poorly constrained by the data, as the luminosity baseline of the samples is sparse and ineffective, and the signals are close to zero. The red galaxy result is interesting, as it seems to contradict previous works which have found a roughly linear scaling of alignments with sample luminosity (Joachimi et al. 2011, Singh et al. 2015). The reason for this is that the red galaxy alignments show little/no evolution over a luminosity baseline of (rescaled to start at unity) \( \sim [1,1.67,5] \). This observation might be partly explained by the density weighting and consequent bias-dependent signal enhancement described by Blazek, Vlah, & Seljak (2015), and certainly lends support to the notion that the current methods of modelling for IA are insufficient to grasp the complexity of contributions from galaxies in different environments.

We forecasted the cosmological parameter constraining capabilities of red/blue-split cosmic shear in a completed KiDS survey, assuming that alignments in the simulated data were described by the NLA or LA models. Applying our IA nuisance parameter constraints as informative priors, we find reductions of up to \( \sim 50\% \) (or \( \sim 20\% \) for the LA) in the size of confidence intervals for the \( S_8 \) parameter and \( w_0 \), dependent on the freedoms of photometric redshift bias parameters. Our forecasts demonstrate the potential utility of independent intrinsic alignment model constraints as informative priors in cosmic shear analyses, particularly as IA parameterisations become more complex and impactful.

In the era of LSST, Euclid and WFIRST, our current prescriptions for the intrinsic alignment contamination of cosmic shear would lag behind greatly increased statistical power – one fears that the limit of cosmological inference could be determined by the uncertainty in models for IA (and other systematics), and open to strong biases as a result. Our work has attempted to characterise the alignment signatures of a purely flux-limited sample, finding complexity beyond the divergent behaviour of elliptical and spiral galaxies, extending to the non-trivial contributions of red centrals and satellites. These findings motivate us to explore IA models with galaxy red- and satellite-fraction considerations, and to constrain such models with representative spectroscopic data – such work will aid in the maximisation of potential for the next generation of lensing surveys.

Looking forward, we hope to perform this analysis with a halo model for intrinsic alignments, adapted from the formalism of Schneider & Bridle (2010), fitting to all scales, including a satellite-alignment prescription, and taking full advantage of the high completeness of these data (Fortuna et al., in prep.). In the meantime, our derived NLA model constraints will provide useful priors for current and future shear surveys, improving cosmological constraints and blocking the influence of unknown systematics on IA parameterisations. New, narrow-band photometric datasets are currently being amassed (PAUS; Benítez et al. 2009, J-PAS; Benítez et al. 2014), with the potential for the production of unprecedented IA model constraints, for use in future weak lensing analyses. Furthermore, the statistical power and associated precision of these datasets will enable the use of intrinsic-intrinsic shear (II) correlations in studying the type- and environment-dependence of galaxy alignment mechanisms. Powerful and additional statistics, cross-correlations between galaxy types, and increased depths in these analyses will shed new light on the intrinsic alignment contamination of cosmic shear, and on the physics of galaxy formation and evolution.

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We also work with data products from GAMA: a joint European-Australasian project based around a spectroscopic campaign using the Anglo-Australian Telescope. The GAMA input catalogue is based on data taken from the Sloan Digital Sky Survey and the UKIRT Infrared Deep Sky Survey. Complementary imaging of the GAMA regions is being obtained by a number of independent survey programmes including GALEX MIS, VST KiDS, VISTA VIKING, WISE, Herschel-ATLAS, GMRT and ASKAP providing UV to radio coverage. GAMA is funded by the STFC (UK), the ARC (Australia), the AAO, and the participating institutions. The GAMA website is http://www.gama-survey.org/.

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Appendix A: COVARIANCES

To quantify sample variance, one would ideally prefer to use many realisations of simulated data in estimating errors on a statistic. Unfortunately, there remain qualitative disagreements between the latest hydrodynamical simulations with respect to the form of late-type galaxy intrinsic alignments (Tenneti et al. 2016). More fundamental roadblocks are small volumes and a lack of multiple realisations of these simulations, making them unsuitable for covariance purposes, as yet. We prefer our IA measurement errors to come from the data.

With an eye to include the largest possible transverse scales in our analysis, we implement a 3-dimensional delete-one jackknife. The jackknife covariance is estimated as

\[
\hat{C}_{\text{jack}} = \frac{N - 1}{N} \sum_{\alpha=1}^{N} (\mathbf{w}^\alpha - \bar{\mathbf{w}})(\mathbf{w}^\alpha - \bar{\mathbf{w}})^T,
\]

where \( \mathbf{w}^\alpha \) is the signal of interest, as measured from jackknife sample \( \alpha \), and \( \bar{\mathbf{w}} \) is the average over \( N \) samples. \( \mathbf{T} \) denotes the conjugate transpose of the mean-subtracted signal vector. \( N \) jackknife samples are defined by dividing the survey into \( N \) subvolumes and excluding one at a time, measuring \( \mathbf{w}^\alpha \) in the rest of the survey. The performance of jackknife covariance estimation relies on a balance between (i) the number of jackknife subvolumes \( N \), and (ii) the angular scale of their corresponding ‘patches’ in the RA-DEC plane, where one always compromises the other. \( N \) should be \( \gg \) the size of the data vector, or else the covariance becomes noisy and eventually singular. And yet, the scale of the subvolumes must be greater than the largest scales of interest, or the variance over those scales will not be captured and errors will be underestimated.

Figure A.1 illustrates the mapping from an angular scale on the sky to a comoving transverse scale at a given redshift, with our log-spaced \( r_p \)-bin edges shown as horizontal black lines. This plot is interpreted as follows: coloured lines give the maximum comoving separations captured by an angular scale, thus anything below each line is correctly sampled by a sky-patch of that size, at that redshift. Normalised redshift distributions of GAMA and SDSS Main are overlaid, along with the redshift boundary defining our high- and low-\( z \) GAMA samples (vertical red line). At high redshift, the GAMA jackknife demand patches of scale \( \gtrsim 4.5 \) degrees for all \( r_p \) scales to be captured, whilst the lower redshifts, which include all of the SDSS sample, are significantly hamstrung by the jackknife requirement. Contiguous regions of equatorial GAMA are 12 deg \( \times \) 5 deg in size, rendering ideal patches too few in number. SDSS Main covers a much larger area, but requires even larger patches at lower redshift. Thus we define a series of redshift slices, each with comparable numbers of galaxies, and subdivide jackknife patches into ‘cubes’. We take care to ensure that the resulting cubes are of more than sufficient depth to be considered statistically independent, and to accomodate the largest line-of-sight separations under consideration – \( \Pi_{\text{max}} = 60 \, h^{-1}\text{Mpc} \), so we ensure that all cubes are deeper than \( 150 \, h^{-1}\text{Mpc} \). This requirement, along with the need for many jackknife regions of roughly equal galaxy numbers, is what informs our GAMA samples’ shared redshift boundary at \( z = 0.26 \). The large-\( \Pi \) systematics test extends to \( \Pi_{\text{max}} = 90 \, h^{-1}\text{Mpc} \), and we opt for a standard 2D jackknife in this case, reducing the binning of the measured signal in order to stabilise the covariance matrix.

We note that by slicing subvolumes in redshift, we are assuming that we can approximate the variance over a redshift bin by the combined variance of its sub-bins, and thus that any redshift evolution is subdominant to the variance over different pointings. Since previous studies (Joachimi et al. 2011, Mandelbaum et al. 2011, Tonegawa et al. 2018) support weakly- or non-evolving alignments – albeit for differently selected samples – and our redshift baseline is short, we believe this assumption is reasonable.

Figure A.2 compares the performance of various 2D and 3D jackknife configurations. For our GAMA intrinsic alignment measurements we choose to work with \((3 \times 5) \text{deg}^2\) patches, sliced into cubes – the performance of this configuration is indicated by solid lines in the top-middle-right panel of Figure A.2. Subvolumes of this size combat the noise evident for \((6 \times 5) \text{deg}^2\) patches (top-right panel), and remain large enough to sample all but the largest transverse scales at low redshifts – we opt to drop only the largest-\( r_p \) data point for low-redshift measurements. We describe our method for estimating clustering covariances in GAMA in Appendix A.2. For SDSS, we estimate both IA and clustering covariances with a \((10 \times 10) \text{deg}^2\) jackknife cube configuration (Figure A.2, bottom-right, solid lines) – the largest scales allowing for acceptable numbers of patches in the irregular SDSS footprint. We choose to retain all data points for SDSS measurements.

Our chosen configurations yield 36, 24 and 74 jackknife cubes per low-redshift GAMA, high-redshift GAMA and SDSS sample, respectively. Large-\( \Pi \) test jackknife errors are derived from 12 and 37 patches (2D) for GAMA and SDSS, respectively.
Appendix A.1: Masking

While patches are chosen to be roughly equal in area, this is not always achieved due to masking and irregular survey edges. A patch covering less area translates into a less variant jackknife sample upon deletion. Thus when estimating the covariance from jackknife measurements, the noise at large scales is spuriously lowered, and inter-bin correlations are biased.

We quantify this effect using data from the MICE Simulation. The Marenostrum Institut de Ciències de l’Espai (MICE) Grand Challenge galaxy catalogue (Carretero et al. 2015, Hoffmann et al. 2015) was assembled from a $3D$ dark matter particle, ~$(3\,h^{-1}\text{Gpc})^3$ comoving volume simulation (Fosalba et al. 2015), with halo occupation and abundance matching techniques (Crocce et al. 2015). The resulting catalogue spans a $5000\,\text{deg}^2$ octant, complete down to an absolute $r$-band magnitude of $M_r< -18.9$.

For a GAMA-sized patch of MICE, we generate a random ellipticity distribution and mask-out chunks of area in a similar fashion to the real masking in our KiDS images, estimating the jackknife alignment covariance before and after masking. We find that, whilst off-diagonal covariance elements can be severely mis-estimated, on-diagonal elements are recovered at ~ 23% or better. We can lower this margin of error – with a particular impact on the larger scales we use in fitting – to ~ 18% or better by applying weights to jackknife samples, equal to the relative areas of their respective deleted subvolumes (we apply an approximate re-normalisation incorporating the weights).

To test whether the more serious mis-estimation of off-diagonal covariance elements biases our results significantly, we set them all to zero and repeat our likelihood analysis. In comparison with our results quoted in Table 2, we find consistency at 68% confidence in all cases, with our fitted LA parameter values shifting as follows; $A_{\beta}^{\text{LA}}: -1.2\sigma$, $A_{\beta}^{\text{LA}}: +0.33\sigma$, $A_{\beta}^{\text{all}}: +0.30\sigma$. Whilst red- and all-galaxy amplitude shifts are small at just ~ 0.3$\sigma$, the larger, negative shift of ~ $1.2\sigma$ in the blue-galaxy amplitude fit acts to strengthen consistency with zero. For the LA-$\beta$, the red- and all-galaxy $\beta$ parameters shift to centre on zero, with small shifts taking the amplitudes toward the 1-parameter LA centres. The blue-galaxy $\beta$ parameter is relatively unchanged, with the amplitude centre shifting close to zero.

Fig. A.2. Performance of the $3D$ (solid lines) and $2D$ (dashed lines) jackknife in various configurations, plotted as ratios to analytical (shot-noise) errors estimated for the $w_{g+}$ statistic. GAMA configurations are plotted on the top row, with SDSS on the bottom. Colour/redshift sample error ratios are vertically offset by increments of 0.5 (equivalent to a 50% difference in the error on $w_{g+}$) for clarity, and $\sigma^\text{jack} / \sigma^\text{shot} = 1$ is indicated for each sample by a dotted horizontal line. Also shown are the Z2R and SR samples’ $2D$ (left-in-panel) and $3D$ (right-in-panel) jackknife estimates of absolute correlation matrices $|R_{i,j}| = |C_{i,j}| / \sqrt{C_{i,i}C_{j,j}}$, for covariance $C_{ij}$, with $i, j \in \{1, 11\}$ for 11 bins in $r_p$. The angular dimensions (RA × DEC) of jackknife patches, in degrees, are indicated. Clearly visible trends are increasingly noisy covariances from larger/fewer patches, and the tendency of the $3D$ jackknife to smooth this noise. The jackknife configurations we employ in our likelihood analysis are $(3 \times 5)\,\text{deg}^2$ and $(10 \times 10)\,\text{deg}^2$ for GAMA and SDSS, respectively.
We are now discussing the variance over independent estimates of the clustering covariance.

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The biases of the off-diagonal covariance in our MICE test were found to be negligible. We know that the worst cases are limited by survey masking and redshift incompleteness, which we address in Appendix A.2.

### Appendix A.2: GAMA clustering covariance

We make further use of MICE in estimating clustering covariances for GAMA – for consistency, we impose the MICE faint-limit \( (M_r \sim -18.9) \) on our GAMA density samples, for losses of \( (\text{Z1B} : 27.3\%, \text{Z1R} : 5.6\%, \text{Z2B} : 0.1\%, \text{Z2R} : 0.1\%) \) – see Table 1 for sample details.

We apply the GAMA flux-limit \( r \leq 19.8 \) to MICE and make a flat cut in absolute rest-frame \( g - r \) to isolate the red sequence. Dividing the MICE area (with declination \( \leq 40 \text{deg} \)) into 18 rectangular patches, each \( \sim 180 \text{deg}^2 \), we measure the clustering signals in each patch and find the spread to be slightly degenerate with the clustering of analogous samples in GAMA (Figure A.3). Thus we choose to validate the \textsc{swot} clustering jackknife routine (\textsc{swot-jk}), and its sensitivity to the jackknife subvolume numbers vs. size trade-off, using MICE.

We first obtain \textsc{swot-jk} estimates of the MICE sample clustering signals and covariances, per patch. We then estimate total MICE sample clustering covariances by constructing 2D jackknives with all 18 patches. The variance over \textsc{swot-jk} estimates then approximates the sample variance of a \( 180 \text{deg}^2 \) – i.e. GAMA-like – survey. If this is greater than any systematic offset between the mean covariance over the patches and the (area-scaled) total jackknife covariance, then the bias of the \textsc{swot-jk} is subdominant to the statistical error of a GAMA-like survey. This is indeed the case for smaller transverse pair separations, which are well-sampled even by small angular scales. Samples at high redshift also do well in this regard, as smaller angular scales trace large spatial volumes. As Figure A.4 illustrates, however, the \textsc{swot-jk} significantly underestimates large-scale covariance elements for low-redshift samples (bottom panels; green lines & shading vs. solid coloured lines). As discussed in Appendix A above, this is due to poor sampling of these pairs, and thus diminished variation across jackknife samples.

Since the jackknife performance differential is dominated by sample redshift, rather than colour, we attempt to quantify the loss variance by fitting 1 scaling variable to each of the 3 largest transverse separation bins i under consideration. Boosting each covariance element with the product \( a_i \) of the 2 relevant scaling variables, we are able to bring the mean-over-patches (pink lines & hatching in Fig. A.4) into closer agreement with the total MICE jackknife. We take these scaling factors to be approximately representative of the large-scale performance drop-off inherent to the \textsc{swot-jk} at low redshift, and apply them to our low-z GAMA clustering covariances.

\[ \text{Table B.1. 1D marginalised constraints (to 1σ) upon the 1-parameter NLA amplitude \( A_{\text{IA}} \) for each sample under consideration} \]

| Sample | \( f_{\text{red}} \) | \( (z) \) | \( (L/L_{\text{pivot}}) \) | \( b \) | \( A_{\text{IA}} \) |
|--------|-----------------|--------|------------------|------|-----------------|
| G+S: full | 0.54 | – | – | – | 1.06±0.47 |
| G: full | 0.43 | 0.23 | 0.51 | 1.57±0.08 | 0.26±0.65 |
| S: full | 0.60 | 0.11 | 0.22 | 0.91±0.11 | 2.01±0.71 |
| All blue | 0 | – | – | – | 0.21±0.37 |
| G: high-\( M_r \), blue | 0 | 0.36 | 2.69 | 1.62±0.11 | 2.72±2.54 |
| \( G : z > 0.26 \), blue | 0.33 | 1.06 | 1.10±0.07 | 0.78±0.55 | 0.54 |
| \( G : z < 0.26 \), blue | 0.15 | 0.21 | 1.55±0.08 | –1.26±0.73 | 0.69 |
| \( S : blue \) | 0 | 0.09 | 0.14 | 0.18±0.12 | 1.03±0.85 |
| All red | 1 | – | – | – | 3.18±0.48 |
| G: high-\( M_r \), red | 0.31 | 2.03 | 1.93±0.09 | 6.27±0.98 |
| \( G : z > 0.26 \), red | 0.33 | 1.47 | 1.52±0.11 | 3.55±0.90 | 0.82 |
| \( G : z < 0.26 \), red | 0.17 | 0.50 | 1.84±0.12 | 3.63±0.79 | 0.79 |
| \( S : red \) | 0 | 0.12 | 0.29 | 1.19±0.14 | 2.50±0.73 |

### Appendix B: INDIVIDUAL SAMPLE FITS

Table B.1 details the individual fits of the 1-parameter NLA model to galaxy samples, as described in Section 4.2.2, along with the relevant sample properties displayed in Figure 6, and constraints upon the galaxy biases of corresponding density samples.

### Appendix C: LINEAR ALIGNMENT MODEL FITS

Here we present fits of the linear alignment model to our IA data. Table C shows the results of our LA fitting, which are discussed in Section 4.2.3.

### Appendix D: PHOTO-Z BIAS PARAMETER CONTOURS

Here we include our Fisher forecasted constraints for all IA and photo-z nuisance parameters considered (Section 5), before and after application of our derived IA model priors (Section 4). Figures D.1 & D.2 accompany the LA/IA-\( \beta \) model forecasts of Figures 8 & 9, respectively.

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16 We are now discussing the variance over independent estimates of the clustering covariance.
Fig. A.3. Clustering measurements from our defined GAMA galaxy samples (open circles) overlaid with corresponding measurements from individual, \( \sim 180 \text{ deg}^2 \) MICE subvolumes (dotted lines). Filled triangles show the means of the MICE clustering signals. We see significant differences between MICE and GAMA, particularly at low redshift and large scales, and so choose not to estimate covariances directly from MICE – see Appendix A.2 for details.

Table C.1. The same as Table 2, here for the parameters of the linear alignment (LA) model (Section 3.1) and its luminosity-dependent analogue (LA-\( \beta \)).
Fig. A.4. A comparison of clustering covariance elements (*columns*), estimated for each redshift/colour galaxy sample (*rows*) with the swot internal jackknife per MICE patch (*X*, green) and the total jackknife over all patches (*Y*, solid coloured lines), plotted as \(X/Y - 1\). The 0.16, 0.5, 0.84 percentiles over the patch estimates are indicated by dashed lines and shading. Pink solid lines and hatching indicate covariance elements scaled by the fitted variables \(a_{ij}\) described in Appendix A.2.
Fig. D.1. The same as Figure 8, for nuisance parameters only.
Fig. D.2. The same as Figure 9, for nuisance parameters only.