Cosmology with dropout selection: Straw-man surveys & CMB lensing

M. J. Wilson^{*a,b*} and Martin White^{*a,b,c*}

^aLawrence Berkeley National Laboratory, One Cyclotron Road, Berkeley, CA 94720, USA ^bBerkeley Center for Cosmological Physics, UC Berkeley, CA 94720, USA ^cDepartment of Physics, University of California, Berkeley, CA 94720, USA

E-mail: mjwilson@lbl.gov

Abstract. We seek to prove the means, motive and opportunity of 'dropout' selected $2 \leq z \leq 5$ galaxies for large-scale structure. Together with acquired low-z tracers, these samples would map practically every linear mode and facilitate a tomographic decomposition of the Cosmic Microwave Background (CMB) lensing kernel over an unprecedented volume. With this, one may infer (the time evolution of) matter density fluctuations and perform compelling tests of horizon-scale General Relativity, neutrino masses and Inflation-viz., curvature, running of the spectral index and a scale-dependent halo bias induced by (local) primordial non-Gaussianity. This is facilitated by the order-of-magnitude increase in sensitivity achieved by planned CMB, optical-to-near-infrared imaging and spectroscopy.

Focusing on traditional color-color – rather than photometric redshift – selection, we estimate the expected completeness, contamination, and spectroscopic survey speed of tailored Lyman-break galaxy (LBG) samples. With these in hand, we forecast the potential of CMB lensing cross-correlation, 'clustering redshifts' and Redshift-Space Distortions (RSD) analyses. In particular, we estimate: the depth dependence of interlopers based on CFHTLS-Archive-Research Survey (CARS) data and propagate this to biases in cosmology; a simple relation for the dependence of the linear galaxy bias on redshift and depth; new inferences of non-linear halo bias at these redshifts using legacy data; detailed forecasts of LBG spectra as would be observed by the Dark Energy Spectroscopic Instrument, Prime Focus Spectrograph, and their successors. We further assess the relative competitiveness of these spectroscopic facilities based on an intuitive figure-of-merit and define modern equivalents to traditional color selection criteria for the Large Synoptic Survey Telescope, where necessary.

We confirm these science cases to be compelling for achievable facilities in the next decade by defining a LBG sample of increasing Lyman- α equivalent width with redshift, which delivers both percent-level RSD constraints on the growth rate at high-z and measurements of CMB lensing cross-correlation at z = 3 and 4 with a significance measured in the hundreds, given sufficient area overlap. Finally, we discuss the limitations of this initial exploration and provide avenues for future investigation.

Keywords: Large-scale structure of the universe – high-redshift galaxies, redshift surveys; CMB – gravitational lensing; dark energy experiments; physics of the early universe.

ArXiv ePrint: 1904.13378

Contents

1	Me	ans, motive and opportunity for $z \ge 2$ large-scale structure	2					
	1.1	Cosmic Microwave Background lensing tomography	3					
	1.2	Distinctive signatures of Inflation	4					
	1.3	Breaking the $\{\Omega_{\Lambda}, \Omega_{\nu}, \Omega_{k}\}$ degeneracy	5					
	1.4	Lyman-break galaxies as a tracer	6					
	1.5	Outline	7					
2	\mathbf{Pro}	perties of Lyman-break galaxies and their selection	8					
	2.1	Astrophysical properties	8					
	2.2	Color tracks and selection	9					
	2.3	Expected redshift distributions	12					
	2.4	Schechter function estimates of the volume and angular number density	13					
	2.5	Inferred clustering	14					
		2.5.1 Depth and redshift dependence of the linear bias	15					
		2.5.2 Expected scale-dependent bias	16					
	2.6	Tailoring the color selection	17					
	2.7	Interloper redshift distribution	19					
	2.8	Propagation of interloper bias to cosmological parameters	22					
3	Feasibility of spectroscopic followup							
	3.1	Exposure time calculator	25					
	3.2	Comparison with available studies	28					
	3.3	Broader considerations	30					
	3.4	Fiducial sample	31					
	3.5	Potential spectroscopic facilities	32					
4	Imp	plications for cosmological studies	33					
	4.1	Likelihood of $C_{\kappa g}$ detection	33					
		4.1.1 Foreground delensing	33					
		4.1.2 Cleaning of dropout interlopers	37					
		4.1.3 Clustering redshifts	37					
	4.2	Redshift-space distortions	39					
5	Sur	nmary and conclusions	40					
Α	BX	selection with LSST	44					
В	Me	dium and narrow band surveys	44					
 2.1 Astrophysical properties 2.2 Color tracks and selection 2.3 Expected redshift distributions 2.4 Schechter function estimates of the volume and angular number density 2.5 Inferred clustering 2.5.1 Depth and redshift dependence of the linear bias 2.5.2 Expected scale-dependent bias 2.6 Tailoring the color selection 2.7 Interloper redshift distribution 2.8 Propagation of interloper bias to cosmological parameters 3 Feasibility of spectroscopic followup 3.1 Exposure time calculator 3.2 Comparison with available studies 3.3 Broader considerations 3.4 Fiducial sample 3.5 Potential spectroscopic facilities 4 Implications for cosmological studies 4.1 Likelihood of C_{kg} detection 4.1.2 Cleaning of dropout interlopers 4.1.3 Clustering redshifts 4.2 Redshift-space distortions 5 Summary and conclusions A BX selection with LSST								

Survey	u	g	r	i	z(Z)	y(Y)	Area	Ref.
							$[10^4 \text{ deg}^2]$	
HSC	_8	26.4	25.9	25.7	25.0	24.3	0.14	[12]
KiDS - Viking	24.2	25.1	25.0	23.6	(22.7)	22.0	0.13	[13]
Dark Energy Survey	—	25.4	24.9	25.0	24.7	(21.69)	0.50	[14]
CFIS / UNIONS	24.4	25.4	24.8	24.5	24.3	_	1.00	[15]
Legacy Survey	—	24.0	23.4	—	22.5	—	1.40	[16]
LSST-Y1	24.07	25.6	25.81	25.13	24.13	23.39	1.23	[17]
LSST-Y10	25.3	26.84	27.04	26.35	25.22	24.47	1.43	—

Table 1: A comparison of the available depths of current and forthcoming imaging surveys; We quote the publicly available (inhomogeneous) metrics for each survey, 5σ depths for galaxy sources for KiDS, the Legacy survey and HSC, with point-source depths for the remainder. The difference can be 0.5 - 1.5 magnitudes, with the latter likely the more appropriate for our science case.

1 Means, motive and opportunity for $z \ge 2$ large-scale structure

The study of the large-scale structure in the Universe, as indirectly traced by both galaxies and gravitational lensing, promises great insight into the many fundamental physics and cosmology [1, 2] questions that remain, not least gravitational physics [3–6], the neutrino mass hierarchy [7–10] and inflation [11]. Completed and forthcoming imaging surveys, including the Legacy Survey¹, Dark Energy Survey², Hyper-Suprime Camera³, Clauds⁴, CFIS/UNIONS⁵, LSST⁶ and Euclid⁷, will deliver data of unprecedented depth and area for this purpose.

While there are compelling tests that can be uniquely performed without mode-sampling variance in principle [18], many continue to require a large volume (as is the case for multi-tracer analyses, in practice). For our fixed 4π steradians, we are then forced to great distances or small scales to achieve greater precision. The number of uncertainties on megaparsec scales, and proven successes of large-scale studies, e.g. Baryon Acoustic Oscillations [19, 20], motivate consideration of the former as the program of choice. The open questions are thus to what distances can we reach, and how effectively, using traditional selection of high-z galaxies and this unprecedented data.

While we explore the multiple science returns in §4, we first provide initial motivation with Fig. 1, the left panel of which shows that Λ CDM, when constrained by current observations [21–23], predicts $\sigma_8(z)$ with 1.1% precision up to z = 5. Such a definitive prediction deserves a challenge by facilities capable of an equally precise constraint, rather than simply assuming this to be the vanilla Einstein-de Sitter epoch that z < 1 was also once assumed to be. We will argue that samples of dropout galaxies, in combination with upcoming submillimetre surveys, can meet such a challenge.

¹http://legacysurvey.org

²https://www.darkenergysurvey.org/

³http://hsc.mtk.nao.ac.jp/ssp/

⁴http://www.ap.smu.ca/~agolob/clauds/survey/

⁵http://www.cfht.hawaii.edu/Science/CFIS/

⁶https://www.lsst.org

⁷https://www.euclid-ec.org

⁸The Clauds survey will observe 19 \deg^2 to a *u*-band depth of 27.1 in the HSC Deep fields.

Survey	Map RMS	Resolution	Area	Ref.
	$[\mu K$ -arcmin]	[/]	$[10^4 \text{ deg}^2]$	
Planck	33.0	7.2	2.37	[22]
Advanced ACT	12.0	1.5	0.825	[27]
SPT-3G	3.3	1.4	0.25	[?]
Simons Observatory	6.0	1.0	1.65	[29]
CMB-S4	1.0	1.4	1.65	[30]
LiteBIRD	4.1	30.0	2.89	[31]
COrE	3.6	7.7	3.30	[32]

Table 2: A census of the basic instrumental properties of current, planned and proposed CMB experiments; see also Table 5 of ref. [33]. These should be interpreted as indicative values close to 150 GHz.

Further unique opportunities to test General Relativity (GR) are provided by the large scales made available. Within GR, gravitational lensing is sourced by the Weyl potential, which is uniquely predicted by the Newtonian potential inferred from the non-relativistic motion of galaxies – in the absence of anisotropic stress. This constraint fails to hold for a number of alternative theories posited. Direct tests of this relationship would augment the stringent diagnostics of gravity placed by galaxy-galaxy lensing, cosmic shear and magnification with Euclid and LSST [13, 24] to a greater volume, $\simeq 850 \ (h^{-1}\text{Gpc})^3$ to z = 6, and to larger scales. The $2 \le z \le 5$ volume is entirely unreachable with galaxy lensing, while the systematic biases due to e.g. stellar contamination, varying depth, etc., propagate dissimilarly. See ref. [25?] for the ultimate culmination of testing GR to $z \simeq 7$ with 21cm intensity mapping. In the following subsection, we briefly review CMB lensing as a much more promising test of these effects. This reflects our initial focus on this first synergy, with detailed analyses of the others, e.g. redshift-space distortions, left to future work.

1.1 Cosmic Microwave Background lensing tomography

With recent experiments yielding up to 40σ detections [26, 34–36] of arcminute-scale lensing distortions to the primary Cosmic Microwave Background (CMB) by intervening matter, CMB lensing has taken on a greater significance as a looking glass onto the entirety of matter fluctuations up to (the single source plane at) last scattering, $z \simeq 1100$, with significant weighting beyond z = 2 – see Fig. 5 and Fig. 3 of ref. [37]. This gravitational lensing will be a driving force of cosmological research, with future experiments (Table 2) capable of achieving ever greater significance [29, 38]. For example, the CMB-S4 κ auto-power spectrum will reach a S/N of 406 for $L \simeq 1000$, with further gains to $L \simeq 2000$ by which point the statistical error and resolution will be fully saturated [39].

However, the full potential of this lensing map may only be achieved in combination with a wide-area, dense galaxy population with sufficiently precise redshifts to trace the radial structure and unlock the redshift evolution of density fluctuations, $\sigma_8(z)$; such a measurement would have ramifications for many fundamental questions [39, 40]. Not least, estimates of the (sum of) neutrino mass from the linear growth rate, $\delta_m \propto a^{1-3f_{\nu}/5}$, where f_{ν} is the neutrino fraction, which typically rely on challenging large-scale CMB polarisation measurements. This may potentially be avoided with a sufficiently long redshift baseline [40] or by exploiting subtle differences between the lensing and halo power spectrum [39, 43]. With the lensing map itself acting as an integral constraint on the total variance, high - z tracers would augment low - z measurements via delensing and vice versa [41, 42], as we explore in §4.1.1. This allows for the CMB lensing measurements to be optimally tailored to the low-z, Dark Energy dominated, Universe by delensing with the high-z samples.

Despite recent successes for CMB lensing cross-correlation with high-z galaxies and QSOs [35, 44–48], there is significant potential for improvement as QSOs do not provide sufficiently dense samples to fully exploit the CMB limited signal-to-noise at z = 2 and z = 3. Fig. 1 (right) further shows that the modes that are likely detected with significance, L < 2000, correspond to spatial wavenumbers at which current model predictions are accurate at the redshifts of interest. Hence, it will likely be the galaxy sample or CMB experiment that will be the limiting factor, rather than theory. In particular, the lesser impact of halo-bias on the cross-spectra, relative to the auto-spectra, may be exploited [49] and motivates a theoretical treatment based on the complete set of available symmetries [50]; see ref. [51] for a recent review. We find in §2.5 that a linear galaxy bias approaching $b \simeq 10$ is certainly possible at relevant magnitudes and explore the resulting scale-dependence within a halo occupation distribution model. In addition, the modelling of projected statistics is sensitive to the source redshift distribution (including interlopers), dN/dz. To date, the uncertainty on this distribution is commonly neglected or crudely approximated by a trade-off with the effective redshift, e.g. ref. [52], but this may not be sufficiently accurate for future surveys; we investigate this in $\S2.7$.

1.2 Distinctive signatures of Inflation

Standard Inflationary theories predict distinct signatures solely on large scales, which suggests that volume is typically the limiting factor for proposed surveys. For instance, if we consider typical models with their current best bounds⁹ (in brackets), Inflation makes testable predictions for: a spatially flat Universe ($\Omega_k = 0.0007 \pm 0.0019$), dominated by Gaussian and adiabatic scalar perturbations ($r_{0.002} < 0.07$), with a spectrum of density perturbations that is expected to be nearly scale-invariant, but marginally red ($n_s = 0.967 \pm 0.004$) and otherwise a featureless power law ($dn/d \ln k = 0.0042 \pm 0.0067$); non-minimal models predict a unique set of alternatives, see e.g. ref. [56].

Multi-field models make an additional prediction of (local) primordial non-Gaussianity of the density perturbations, with an amplitude often denoted $f_{\rm NL}$, which induces a scaledependent halo bias $\propto k^{-2}$ of primordial origin [57]. The largest amplitude predicted is of order unity, with constraints below this able to exclude many of the available models; Current upper bounds are $f_{\rm NL}=0.8\pm5.0$ [58] and $-51 < f_{\rm NL} < 21$ from a spectroscopic survey [59]. Together with volume and access to large spatial scales, tracers with large linear galaxy bias help to maximise the potential signal. A detection of such a signature would be of great significance as all single-field models (with standard Bunch-Davies initial conditions) would be excluded given the single-field consistency relations [60, 61].

Considering a cross-correlation of the CMB-S4 lensing convergence map with i < 27LSST tomographic redshift slices spanning 0 < z < 7, ref. [39] forecasts an upper limit below unity, viz. $\sigma(f_{\rm NL}) = 0.7$; without a high-z Lyman-break galaxy sample these constraints would be roughly half as competitive. Moreover, refs. [62, 63] strongly advocate complete spectroscopic followup of high-z Lyman-break galaxies to constrain $f_{\rm NL}$ via the scale-dependent halo biasing present in the auto spectrum; noting, in particular, that this removes stellar contamination as a significant systematic concern. Again, preliminary forecasts suggest that the

⁹This discussion closely matches that within Table 8 of ref. [21].

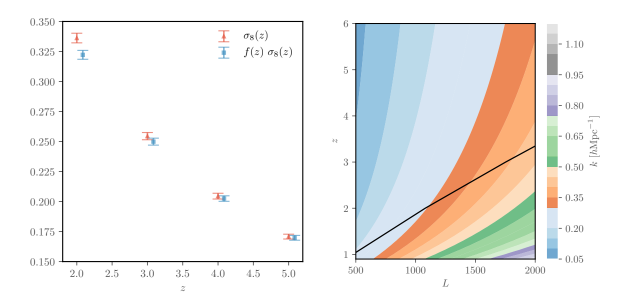


Figure 1: Left: Combined Planck (2018) and BAO [22, 23, 36] constraints on $\sigma_8(z)$ and $f\sigma_8(z)$ within Λ CDM with varying m_{ν} . Constrained by this combination, the Λ CDM prediction has a 1.1% precision up to z = 5 for both the amplitude and growth rate. With fixed neutrino mass ($m_{\nu} = 0.06 \text{ eV}$), this increases significantly to 0.4%. Confirming this prediction requires challenging sensitivity, but provides stringent tests of the Standard Model [39]. Right: The spatial, k, to angular, L, wavenumber mapping with redshift in the (extended) Limber approximation. At these redshifts, L < 2000 corresponds to mildly non-linear scales with significant S/N that may be fully utilised without imposing empirical modelling limits [53–55]. In particular, the expected Zeldovich displacement (solid) is shown as a likely limit beyond which nuisance parameter marginalisation limits potential gains.

long sought limit below unity is feasible. For this, the required comoving number density is typically $\simeq 10^{-4} \ [(h^{-1} \text{Mpc})^{-3}]$, while the high-z bispectrum is additionally constraining if the sample density samples quasi-linear modes with high fidelity [64].

1.3 Breaking the $\{\Omega_{\Lambda}, \Omega_{\nu}, \Omega_{k}\}$ degeneracy

Since current curvature constraints are primarily derived from the angular-diameter distance to last scattering, they are limited by our understanding of the late-time evolution of dark energy [65–70], modified gravity and the sum of neutrino masses. Constraints on the luminosity and angular-diameter distances at redshifts much less than last scattering greatly reduce this uncertainty; e.g. Planck TT + low P + lensing + BAO suggests $\Omega_k = 0.000 \pm 0.005$ at 95% confidence for fixed w [58]. In comparison, the Dark Energy Spectroscopic Instrument (DESI) will deliver an error on Ω_k of $\simeq 10^{-3}$ [71]. An idealised full-sky, cosmic variance limited $z \leq 4$ BAO survey would achieve 10^{-4} , but be degraded by a factor of order unity by either marginalisation over evolving (w_0, w_a) models or tracers that are no more dense than $10^{-3}(h^{-1}\text{Mpc})^{-3}$, assuming a linear galaxy bias of unity [72]. As such, the gauntlet of $\sigma(\Omega_k) \simeq 10^{-4}$ set by eternal inflation models [73] is within reach on an achieveable timescale, while remaining reassuringly distant from the fundamental uncertainty of 1.6×10^{-5} due to horizon-scale density perturbations [74].

1.4 Lyman-break galaxies as a tracer

Currently ground-based surveys do a highly efficient job of sampling density fluctuations to $z \simeq 1.6$, including the Luminous Red Galaxies (LRGs), [OII] Emission Line Galaxies (ELGs) and Quasars (QSOs) targeted by BOSS, eBOSS and DESI [20, 75]. The Euclid and WFIRST satellites will be highly competitive at producing dense H α emitter samples at $z \simeq 2$, achieving $10^{-4}(h^{-1}\text{Mpc})^{-3}$ for $b(z) \propto \sqrt{1+z} \simeq 1.7$ tracers – see Table 3 and 4 of ref. [6]. At higher redshifts, fainter QSOs provide potential targets, but their number density rapidly declines to higher redshift and they become difficult to select near $z \simeq 2 - 3$ as the optical colors of unobscured QSOs around $z \sim 2.7$ resemble the more abundant metal-poor A and F halo stars and compact galaxies dominated by A and F stellar populations. At lower redshift, 2.2 < z < 2.6 QSOs can have similar colors to those contaminated by host light $z \simeq 0.5$. This makes highly complete but efficient detection with minimal contamination difficult [76–78].

As a result, the focus of this work is arguably the next target of opportunity for largescale structure surveys: Lyman-break 'dropouts', so named for the flux decrement blue-wards of the Lyman limit due to absorption by (intrinsic) neutral Hydrogen. For example, a '*u*dropout' sample is isolated by the lack of a detection in the *u*-band, but significant flux in one or more redder bands. The detection band is often chosen to match the rest-frame UV (1500Å) for the given redshift, to simplify the SED dependence of the *k*-correction. In reality, a large magnitude difference or 'drop' is required between the dropout and detection bands, as opposed to an actual non-detection, and selection is achieved on the basis of color-color cuts. This results in a *u*-dropout sample localised near $z \sim 3$. Similarly, *g* and *r*-dropouts deliver samples at $z \sim 4$ and 5 for detection bands of *i* and *z* respectively [79]. We will refer to the idealised SED on which the selection is based, thought to be physically similar across these dropout classes, as Lyman-Break Galaxies (LBGs).

Color-selected samples isolate a subset of galaxies from a purely flux-limited survey, which may have photometric redshifts available for a much larger superset of objects. We consider tailored color-color selections of physically motivated populations, rather than photometric redshift selection, as it better informs survey design considerations given the transparent dependence on given (detection) bands and their depth. For given survey characteristics, an improvement might be expected from photometric redshift selection given the additional bands included. However, we find a number of further advantages to color selection that warrant further investigation and quantification. There is evidence that (at sufficient depth), the Lyman-break star-forming galaxies on which dropout selection is based comprise the majority of galaxies available at high redshift [80–82]. Thus, selecting on perfect photometric redshifts would select essentially the same sample, but with often opaque assumptions of the template set, presence of emission lines and dust extinction (with their associated priors [83]), the data space – (positive definite) flux or magnitudes, inference of zero-point corrections, together with a varying redshift boundary due to the typical underestimate of the confidence interval for point estimates derived from the posterior [84].

The basis of color-color selection is the well founded physical understanding of the Lyman-break subset, with the prominent SED features exploited derived from the atomic physics of neutral hydrogen. This allows dropout selection to robustly identify physically very similar galaxies over an extended redshift range [80, 81]. The likelihood is that a great number of observed (LSST) galaxies will not meet the 'gold' level requirements necessary for cosmological studies. As a result, we posit that the physically well understood samples described above will prove to be critical populations that remain. Finally, given the minimal imaging requirements for dropout selection (e.g. a dropout and one to two detection bands),

this allows for the largest area and homogeneous selection, as favoured by our chosen science cases. Additionally, this facilitates a highly efficient observing strategy focused on the dropout bands, with modest followup requirements for redder bands. Practically, g and r dropouts are appealing due to the reduced sky background and associated ease to acquiring depth, while u-dropouts can be more challenging due to the non-stationary atmosphere – absorption by the ozone and scattering can introduce a spatially varying selection and hence artificial inhomogeneity.

As we will review, these samples are particularly well established, with numerous classic analyses providing the necessary sample properties such as completeness and interloper rates - based on narrow band and spectroscopic followup for a range of depths, areas and configurations (ground and space based, with UV, optical and near-IR). In particular, we make extensive use of the CFHTLS-Archive-Research Survey (CARS, [85]) catalogue of 80,000 LBGs for studies of the color selection, redshift distribution and clustering of u-dropouts. These sources were identified in the *ugriz* CFHTLS Deep fields with additional COSMOS u-band imaging, at depths approaching 29th magnitude in all but the (approximately one magnitude shallower) z band. The derived BPZ [86] photometric redshifts are found to have a 3% precision, as calculated from 3.1 deg^2 of overlapping spectra. Similarly, given the much greater area, we utilise the Great Optically Luminous Dropout Research Using Subaru HSC (GOLDRUSH) survey, that targets q, r, i and z-band dropouts in wide and deep optical Hyper Suprime-Cam images obtained as part of the Subaru Strategic Program [87]. The wide layer will eventually cover 1400 \deg^2 to approximately 26^{th} magnitude with the deep and ultra-deep layers going one or two magnitudes deeper. The preliminary release covers 100 sq. deg. and over 0.5 million dropout galaxies in the range 4 < z < 7 [79].

Such studies provide important precursors for survey design, in particular of the necessary spectroscopic followup for our science cases. The stringent redshift precision required, $\sigma_z/(1+z) = 10^{-3}$, may potentially be achieved with absorption line redshifts of bright targets or prevalent emission lines for fainter objects, e.g. the Lyman- α line. The following outline describes how such properties leads to the definition of straw-man surveys for which we may derive first estimates of the cosmology returns.

Where necessary, we assume a Planck (2018) + BAO Λ CDM cosmology [21] with $(\Omega_m, \Omega_b, \Omega_\Lambda, h, \sigma_8) = (0.311, 0.04898, 0.6894, 0.6770, 0.811)^{10}$. Throughout we follow standard practice in assuming the Born and Limber [88] approximations for lensing. As the precision improves, it will be necessary to reconsider such approximations for both auto and cross-correlations [89–95]. In particular, with respect to sufficient cleaning of contaminants [96–98].

1.5 Outline

This work proceeds as follows: in §2, we review physical properties of $2 \le z \le 5$ Lyman-break galaxies and their color-color selection. In particular, we establish the expected redshift distribution, depth dependence of the areal density, the (linear) clustering redshift evolution, non-linear clustering and expected interloper rates assuming LSST and Euclid-like imaging. We propagate these results to cosmological parameters in the context of CMB cross-correlations to confirm interlopers introduce a significant bias.

As a result, in §3, we explore the necessity and potential for dedicated spectroscopy. We define fiducial photometric and spectroscopic samples that are likely achieveable for a range

¹⁰Rightmost column of Table 6.

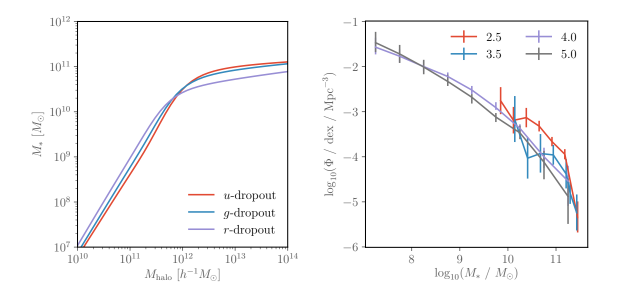


Figure 2: Left: The stellar-mass-halo-mass relation for u, g and r-dropouts from ref. [99] (using the functional form of ref. [100]). Right: The stellar mass function for $z \simeq 2.5 - 5.0$, from the compilation by ref. [100].

of future facilities and discuss the complications that will likely be faced. In particular, we forecast spectra for a range of LBG candidates with both M-DESI and the Prime Focus Spectrograph (PFS) and judge the redshift efficiency with redrock. We consider various simple proxies and available observations to ensure these estimates are reasonable. In Appendix C, we define a figure-of-merit that quantitatively ranks contending spectroscopic facilities.

In §4, we establish the synergy of LBGs with CMB lensing – calculating the achieveable signal-to-noise for our fiducial photometric sample, both with and without delensing with low-z spectroscopic tracers. We further provide preliminary estimates of the degree to which the fiducial spectroscopic sample constrains the LBG redshift distribution with clustering redshifts and potential for redshift-space distortions studies. Finally, we suggest avenues for further work and conclude in §5. We make the associated package publicly available¹¹.

Having outlined LBGs as one of the most competitive $z \ge 2$ targets, we first review and reference the current best knowledge of their physical properties.

2 Properties of Lyman-break galaxies and their selection

2.1 Astrophysical properties

Dropout selection on magnitude limited surveys naturally selects massive, actively starforming galaxies that comprise the majority population over the redshift range of interest. Except at the bright end, the fraction of obscured or reddened galaxies which are missed by the selection is small, though the completeness does vary with redshift [101–104]. Their rest-frame UV spectra are typically dominated by O & B star emission with stellar masses > 10 M_{\odot} and temperature > 2.5 × 10⁴K. LBGs lie on the main sequence of specific star

¹¹github.com/michaelJwilson/LBGCMB

formation¹² with $(\dot{M}_{\star}/M_{\star}) \simeq 0.2(1+z)^{1.5} \,\text{Gyr}^{-1}$ [99] and UV luminosity approximately proportional to stellar mass [105, 106]. Refs. [100, 107] provide compilations of stellar mass functions and star formation rates, respectively, with the latter also containing model fits for quenched and satellite fractions. Fig. 2 shows the stellar mass functions at $3 \le z \le 5$. Note the steady build up of stellar mass with time. For the samples of interest, the galaxies will have $M_{\star} \sim 10^{10-11} \, M_{\odot}$, close to the knee of the stellar mass function.

There has been an extensive effort to model¹³ LBGs within the context of large-scale structure since the first samples were identified. Most recently, these include empirical [100, 102, 108, 109], semi-analytic [101, 106, 110–115] and hydrodynamic models [116–118]. These commonly suggest that the majority of LBGs will grow into 'typical' galaxies by the present day, living in a wide range of environments (e.g. refs. [119, 120]). For instance, Fig. 2 shows the stellar-to-halo mass relations for u, g and r dropouts, which we see evolves only slowly. The galaxies we will highlight later occupy halos near the peak of the stellar-to-halo mass ratio ($M_h \sim 10^{12} h^{-1} M_{\odot}$). See refs. [80, 81] for comprehensive reviews on this area (and more). We defer further detailed discussion of physical modelling, and the implications for potential surveys, to future work.

2.2 Color tracks and selection

'Dropout' color-color selection of Lyman-break galaxies targets the steep break – in an otherwise shallow F_{ν} spectra – that occurs bluewards of the 912Å Lyman limit due to absorption by the neutral hydrogen rich stellar atmospheres and interstellar photoelectric absorption. Lyman-series blanketing along the line-of-sight further suppresses flux short-ward of 1216Å for z > 2 sources [123]. We show this explicitly in Fig. 3 for commonly assumed LBG SED templates – the rest-frame single-stellar populations of ref. [121] (left) and the Shapley composites of given Lyman- α equivalent widths (right); the latter have had the appropriate mean Lyman-forest for that redshift applied and been extended redwards assuming a flat F_{ν} . The left figure includes background filters showing the classic Steidel *UGVRI* (grey) traditionally used for LBG searches, while the foreground shows the Subaru-*B* filter and HST ACS (F435, F606, F775, F8501) used for more modern, ultra-deep, studies, e.g. ref. [124]. Similarly, the right figure shows the optical *ugrizy* LSST filters and near-IR *YJH* Euclid filters.

In implementation, approximately zero colors (in AB magnitudes) are expected towards the red end of the optical window, with $\simeq 0.7$ magnitudes or greater difference between the two filters bracketing the Lyman break [125–127]. Beyond this, the detectability of a restframe UV continuum preferentially selects modest dust extinction, with observations typically consistent with a Calzetti-like [128] extinction and a mean color excess of 0.3. Although bounded by 0.0 < E(B-V) < 0.5, typically, the variance is high due to the distribution of dust geometries and unaccounted for emission lines leading to negative E(B-V) color excesses for some best-fit models [129]. In these respects, spectra of z > 3 galaxies have a close similarity to local starbursts, with highly variable degrees of Ly- α emission or absorption, distinctive highionisation stellar emission lines of HeII, CIV, SIIV, and NV and strong interstellar absorption lines due to low-ionisation states of C, O, Si and Al (with rest-frame equivalent widths of order 2 to 3.5Å) – see Fig. 4 of ref. [80] and ref. [81].

¹²For halos defined with mean density $\mathcal{O}(10^2)$ times the background (or critical) density and $t_{\rm dyn} \simeq 0.1/H(z)$, this sequence corresponds to $\dot{M}_{\star} \propto M_{\star}/t_{\rm dyn}$.

¹³Care should be exercised in interpreting these models given the heterogeneity of assumed cosmologies, which can be significant for distances, volumes and halo mass functions at high redshift.

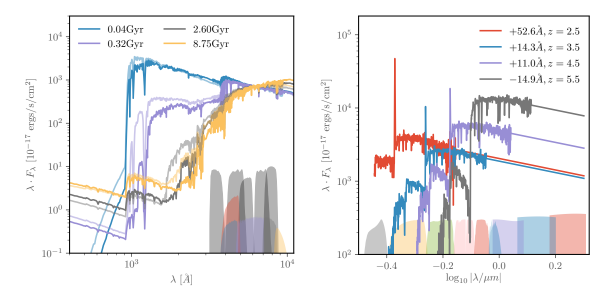


Figure 3: Left: Bruzual and Charlot [121] single-stellar population rest-frame spectra for a Salpeter initial mass function, a range of age (0.04 to 9 Gyr) and metallicities of 1.0 (solid) and $0.2 Z_{\odot}$ (translucent) respectively. Note the characteristic break due to intrinsic neutral hydrogen absorption approaching rest-frame 912 Å for young galaxies, which gradually reddens to a dominant 4000 Å break with age. **Right**: Shapley composites [122] of given Lyman- α equivalent widths, to which a Madau IGM extinction [123] has been applied. Background filters show the LSST *ugrizy* and Euclid *YJH* pass-bands. The practically flat F_{ν} spectrum for $\simeq 50$ Myr LBGs show zero colors for the LSST filters approaching 1 μ m, with a magnitude or greater break at that corresponding to rest-frame UV (≈ 1500 Å).

Figure 4 shows the realisation of this in the color-color spaces typically used for selection, with tracks for an idealised 25th AB magnitude source with an assumed flat F_{ν} spectrum up to a total Lyman break at 912Å. The loci show a *u*-dropout selection, as used by the CARS survey [85] (left black polygon):

$$(u-g) > 1.5; -1.0 < (g-r) < 1.2; 1.5 (g-r) < (u-g) - 0.75,$$
 (2.1)

and the g-dropout selection of the Goldrush survey [79] (right black polygon):

$$(g-r) > 1.0;$$
 $(r-i) < 1.0;$ $(g-r) > 1.5 (r-i) + 0.8,$ (2.2)

In both cases, a given LBG systematically tracks across color-color space in a manner that is effectively isolated with two colors given the distinctive SED. The craft in designing such selection is ensuring limited encroachment by non-LBG sources, particularly at the reduced depths where the photometric scatter is larger. The primary choice in this respect is the magnitude of the drop required, as reflected by the intercept with the ordinate. Typical values range from 0.8 to 1.5 magnitudes, depending on the depth of the dropout bands available.

From the figure, we can see the magnitude of the drop primarily affects the lower redshift tail and those with less intrinsic extinction. The stellar library of ref. [130] shows increased contamination from the stellar locus (black dots) is a concern for a reduced break, particularly for u dropouts at the high redshift end, but allows for increased number density given the

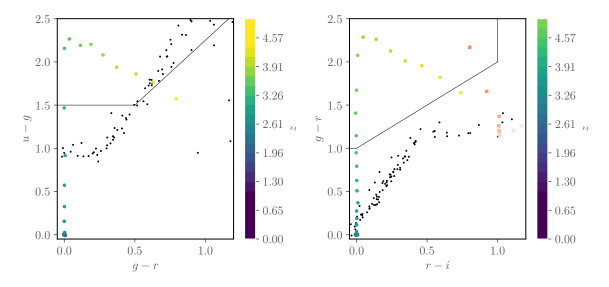


Figure 4: Color tracks for a 25th AB magnitude source with a F_{ν} spectrum assumed to be flat up to a total break at the rest-frame Lyman limit, 912Å. A 26.5 imaging depth is assumed to determine the LBG colors. The CARS [85] *u*-dropout selection is shown (left), together with the Goldrush *g*-dropout selection[79] (right), with both the stellar locus (black dots) and low-*z* ellipticals (red squares) also shown. The colorbar indicates the corresponding LBG redshift.

restricted *u*-band depth of future datasets. Both the redshift tails and completeness may be reduced in order to minimise this contamination, but this requires accurate colors and therefore sufficient depth. For instance, *u*-dropout selection could be steepened for redder g - r to reduce stellar contamination in this case. Early-type (luminous red) galaxies at low redshifts (red dots) are a greater concern for *g*-dropouts, which seemingly receive very little contamination from stars; see also Fig. 1a of ref. [131].

Such contamination would be a concern for accurate cross-correlation studies, as lowredshift galaxies will correlate with the lensing map and this contamination would need to be accurately cleaned or modelled (see §2.7). With sufficient frequency coverage for foreground dust removal, stellar contamination is less of a concern. Particularly as it is the larger Lmeasurements which typically provide the most signal-to-noise, $f_{\rm NL}$ being the exception. We explore the suitability of these selection boxes for our chosen science cases in §2.6.

'True' dropout selection is limited to z > 3, where the Lyman break redshifts into the optical. At lower redshift, the break moves to the blue or UV (0.25 to $0.3 \,\mu\text{m}$ – see Fig. 1 of ref. [82]) and space-based missions are necessary given the strong atmospheric cut-off. As a result, a further UGR optical selection has been designed to simply assure the absence of any break (Lyman, Balmer or 4000Å) and a shallow F_{ν} spectrum. This $z \simeq 2.3$ BX selection [132, 133],

$$G - R \ge 0.2,$$
 $U_n - G \ge G - R + 0.2$
 $G - R \le 0.2(U_n - G) + 0.4,$ $U_n - G < G - R + 1.0,$

has been designed to limit the potential contamination. Many successful studies have resulted, e.g. refs. [82, 134–136], but clearly may be improved by utilising all filters to ensure the

absence of a break. The lower redshift BM selection, $z \simeq 1.7$, is distinguished by a bluer U - G color due to the lesser IGM extinction. In combination, BM/BX selection yields a $z \simeq 2$ sample with an angular density similar to QSOs for $g \simeq 22.5$, which rises exponentially for LBGs at fainter magnitudes and yields an angular density $30 \times$ greater than QSOs alone – see Fig. 1 of ref. [137]. Given the apparent lack of previous conversion to modern CCD photometric systems, we provide an approximate conversion of these colors to LSST-like filters in Appendix A. Ref. [82] performed followup spectroscopy based on GALEX/NUV imaging at $\simeq 27$ mag depth with LRIS on Keck, finding interloper contamination of 17% with ground-based imaging – where star removal based on a PSF-like profile is much less effective. An additional R > 23.5 brightness cut has been shown to be effective in limiting this interloper contribution.

Alternatively, the availability of deep yet wide near-IR data would facilitate BzK selection [138], designed to look for a flat spectrum redwards of the Lyman-break and a magnitude difference across the Balmer break,

$$BzK \equiv (z - K) - (B - z) > -0.2 \tag{2.3}$$

for star-forming (significant [OII] emission) galaxies at z > 1.4, and

$$BzK < -0.2$$
 & $(z - K) > 2.5,$ (2.4)

for passively evolving galaxies in the same range. For surveys deeper than $\simeq 20^{\text{th}}$ magnitude, the areal density can be several thousand per sq. deg., which make them an attractive population. Unfortunately, spectroscopic followup would be challenging in this case. Generally, 1 < z < 3 galaxies can be identified in this manner due to the Balmer break at 3646Å and the 4000 Å break – with an onset defined by CaII, H and K lines and the bulk photospheric opacity derived from ionized metals [139–141] – while the 1.65 μ m bump, at the minimum of the H^- opacity, yields accurate identification of 0 < z < 1 interlopers [142]; see ref. [143].

Nearer term datasets are limited to the VISTA Hemisphere Survey, which covers the Southern Hemisphere to K = 18.5, the Viking survey, 1500 deg² to $K \simeq 21.2$ [144] and VIDEO, 15 deg² to $K \simeq 23.5^{14}$. Euclid¹⁵ will also acquire Y, J and $H \simeq 24$ over 15K sq. deg, with a more red sensitive H filter than the norm; viz. central wavelengths of 1.085, 1.375 and 1.7725 μ m, see Fig. 2 of ref. [145]. The corresponding deep fields total 40 deg² at up to two magnitudes deeper. We shall return to the particularly promising combination of LSST and Euclid later.

2.3 Expected redshift distributions

Fig. 5 shows that a tomographic decomposition of the galaxy populations across much of the CMB lensing kernel (shaded) is entirely possible with these known color-color selections. Ideally, such samples would be non-overlapping step functions, but it is clear that the distributions achieved are each closer to a Gaussian due to the highly varying completeness in the tails. In detail, this is sensitive to many determining factors: scattering out of the selection due to photometric errors, the intrinsic distribution of spectra due to the stochasticity of the Ly- α forest, intrinsic reddening by dust, line emission, etc. Nevertheless, dropout selection represents a relatively clean form of redshift selection given the dominant central peaks at relevant depths. For instance, a FWHM of $\simeq 0.6$ is achieved for both u and g dropouts,

¹⁴https://www.eso.org/public/teles-instr/paranal-observatory/surveytelescopes/vista/ ¹⁵https://www.euclid-ec.org/?page_id=2581

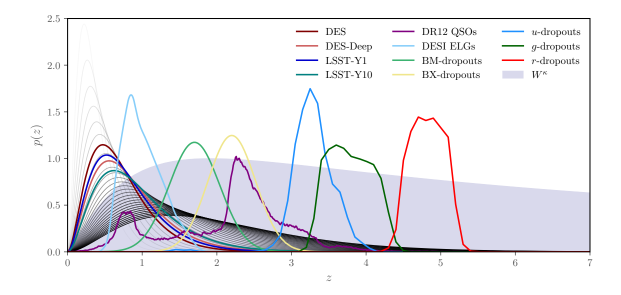


Figure 5: The CMB lensing kernel (W^{κ} , shaded) and p(z) distributions for established forms of photometric selection for high-z galaxies. Lyman-break dropout selection naturally yields samples centered on z = 1.70, 2.20, 2.96, 3.8 and 4.9 for BM, BX, u, g and r-dropouts with FWHM of 0.75, 0.80 [135, 146], 0.61 [147], 0.68 and 0.80 [79] respectively. This places the samples at significantly higher redshift than those of which large-scale structure studies are currently based, e.g. ELGs and QSOs [20]. A common approximate form for magnitude limited samples [17, 148] is also shown, for depths between 20 and 35 in half magnitude steps.

with a peak at $z \simeq 3$ and 4 respectively. This is to be contrasted with apparent magnitude selection (black lines), which yield samples heavily dominated by the z < 1 Universe. We explore how this picture can change due to interlopers in §2.7.

2.4 Schechter function estimates of the volume and angular number density

Existing surveys have constrained the UV luminosity function over a broad range of redshifts. We follow standard practice in the definition of the Schechter function [79, 149] with absolute magnitude:

$$\Phi(M_{\rm UV}) \ dM_{\rm UV} = \left(\frac{\ln 10}{2.5}\right) \phi^{\star} \ 10^{-0.4(1+\alpha)\left(M_{\rm UV} - M_{\rm UV}^{\star}\right)} \exp\left(-10^{-0.4\left(M_{\rm UV} - M_{\rm UV}^{\star}\right)}\right) \ dM_{\rm UV},$$
(2.5)

where $(L/L_{\star}) = 10^{-0.4(M_{\rm UV}-M_{\rm UV}^{\star})}$ and convert to this form where necessary. A collection of current best-fit parameters with redshift is provided in Table 3. In converting from the published numbers to those in Table 3 we have used the authors' value of h to change units to h^{-1} Mpc, but otherwise made no corrections for the differences in fiducial cosmology. We find the change in the distance modulus and differential volume element between the cosmologies listed and our fiducial cosmology are smaller than, or comparable to, the quoted errors on M_{\star} and Φ_{\star} . We further assume a k-correction appropriate for the shallow F_{ν} spectrum of LBGs, i.e.

$$M_{UV} = m - 5\log_{10}\left(\frac{D_L(z)}{10\text{pc}}\right) + 2.5\log_{10}(1+z) + \underbrace{m_{UV} - m}_{\approx 0},\tag{2.6}$$

$z_{\rm eff}$	$M_{\rm UV}^*$	$\phi^{*}/\left(10h^{-1}{ m Mpc} ight)^{-3}$	α	m_{UV}^{\star}	Ref.
2.0	-20.60	9.70	-1.60	24.2	[150]
3.0	-20.86	5.04	-1.78	24.7	[103]
3.8	-20.63	9.25	-1.57	25.4	[79]
4.9	-20.96	3.22	-1.60	25.5	[79]
5.9	-20.91	1.64	-1.87	25.8	[79]

Table 3: Best-fit parameters for a Schechter function form (Eqn. 2.5) to the UV luminosity function, and the apparent magnitude, m_{UV}^{\star} , of an M_{\star} galaxy, as a function of redshift. Note the expected trend to brighter magnitudes at higher z, but largely the selection picks out similar galaxies at each epoch. The spatial density shows a stronger trend with z – see refs. [152–154]. At any redshift, the counts increase rapidly until m_{UV}^{\star} and then flatten.

with $D_L(z)$ the luminosity distance. The final SED k-correction is practically zero if the detection band is chosen to match the redshifted rest-frame $UV \approx 1500$ Å as is commonly the case; see e.g. Fig. 3 of ref. [134]. As a result, the detection-band magnitude is a good proxy for the rest-frame UV luminosity. Conveniently, m_{UV} at 1500 Å matches the peak of the g, r, i and z pass bands of LSST at $z \simeq 2$, 3, 4 and 5 respectively. Note that a Schechter function typically under-predicts the number of bright galaxies in these samples [79], but the difference is insignificant for our science cases.

Fig. 6 shows estimates of the expected angular number density for BX, u, g and r-dropout samples [79, 103]. With respect to limiting magnitudes, of particular interest for their combination of area and depth are DES, HSC and LSST, as shown in Table 1. Given the 25.6 and 26.84 g band depth of LSST-Y1 and LSST-Y10 [17], we expect \simeq 3K and 30K g-dropouts per sq. deg. respectively. This Schecter estimate assumes the completeness is simply derived from the apparent magnitude, rather than having a significant dependence on intrinsic extinction etc., as is the case for dropout selection. The observed counts of realised surveys (markers) include this effect and thereby represent the actual density on the sky, including interlopers at the bright end. See refs. [79, 103, 150] for detailed blueprints of how these contamination rates are derived, e.g. fig. 6 of ref. [151] which suggests the interloper contamination of u-dropouts is at most $\simeq 6\%$ below 24.2 magnitude and 1% at greater depth - a difference smaller than the marker size.

2.5 Inferred clustering

Dropout selection in magnitude limited surveys naturally selects massive, star-forming, galaxies whose correlation function remains consistent with a power law on megaparsec scales at current precision, with an amplitude and slope comparable to low-z bright spiral galaxies. The large bias implied by the measured clustering and abundance has important implications for the use of these samples as tracers of the matter field. Highly biased objects exhibit a greater scale-dependent bias and their density field decorrelates with the matter field on larger scales than less biased objects; modelling such populations thus requires some care. This need not be a blocking factor, given sufficient preparatory work with simulations etc., but may impact the precision of the inferred cosmological constraints. Certainly, non-linear effects should not be ignored on the basis of the linearity of the density field, see §2.5.2. This high bias further suppresses the anisotropy of the redshift-space clustering and therefore pro-

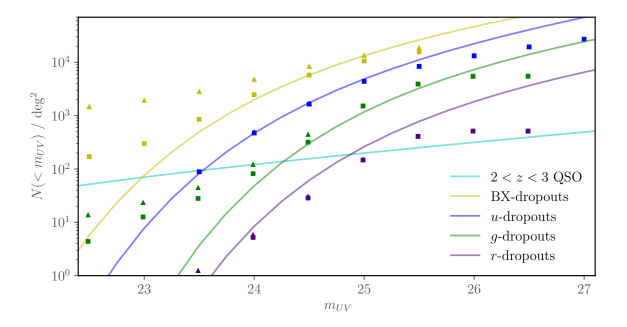


Figure 6: The cumulative angular number density of LBGs and quasars with detection band magnitude, m_{UV} – typically taken to be that closest to the redshifted rest-frame UV ($\simeq 1500$ Å). We take the completeness curves of refs. [79, 103] and use Fig. 1 of ref. [150] to derive p(z) in each case. Triangles indicate the raw counts at the quoted magnitude limits from refs. [79, 103, 135]. From the contamination corrected counts (squares), it is clear that the fractional contamination largely occurs at the bright end. The suppression at the faint end is due to the known incompleteness, as corrected for in the luminosity function estimates.

vides a less sensitive test of gravity [155]; we briefly explore the ramifications of this in §4.2. In the following, we first consider the dependence of the linear bias on redshift and apparent magnitude limit, followed by the scale dependence of angular and spatial LBG clustering.

2.5.1 Depth and redshift dependence of the linear bias

Fig. 7 shows a preliminary compilation of linear galaxy bias measurements [85, 104], to which we have fit a simple model that captures the basic evolutionary trends. We assume a low-order polynomial in (1 + z) given that the growth factor $D_+ \propto a$ at these redshifts:

$$b(z,m) = A(m)(1+z) + B(m)(1+z)^2,$$
(2.7)

finding $A(m) = -0.98 \ (m - 25) + 0.11$ and $B(m) = 0.12 \ (m - 25) + 0.17$. The first term describes 'stable' clustering [102, 156], i.e. bD_+ constant, while the second coefficient captures the bias rising more steeply at high redshift – almost certainly due to the apparent magnitude limits. This is certainly not a rigorous model, but does a satisfactory job for interpolation. We show these fits as the solid lines in Fig. 7 and apply them to forecasts of the science return for our fiducial LBG samples in e.g. §4.1.

For comparison, we show in Fig. 7 the expected depths achieved by LSST after each year of the survey, assuming first light in 2023. For this, we assume the conservative depths quoted by DESC [17] and replicated in Table 1. The raw imaging will likely be much deeper ($\simeq 27^{\text{th}}$

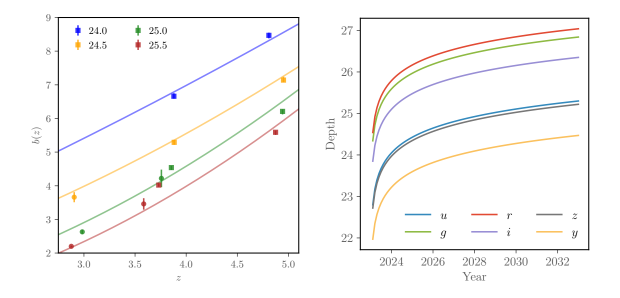


Figure 7: **Left:** Redshift and apparent magnitude dependence of the linear galaxy bias for dropout selected galaxies from CARS (squares; Table 3 of ref. [85]) and GOLDRUSH (circles; Table 4 of ref. [79]). Eqn. 2.7 provides a simple compression necessary for interpolation (solid). **Right:** Achieved depths after every year of the fiducial LSST program, assuming first light in 2023.

magnitude in all bands), but stringent systematic requirements on e.g. inhomogeneity will impose something more modest. We see that 2030 is sufficient for a 24^{th} magnitude limited *u*-dropout sample, a 25.5^{th} magnitude limited *g*-dropout sample and a $> 25^{\text{th}}$ magnitude limited *r*-dropout sample, assuming a year for data processing. Given the relatively low sky background, the LSST *u* band is read-noise limited and hence a linear gain with longer exposure times would be expected; this would greatly help limit the expected interlopers. Unfortunately, the repurposing of visits from the *z* and *y* filters (of lesser importance for our purposes) would be difficult given these are acquired in twilight, during which the background is increased by a relatively blue, attenuated solar spectrum and hence a much reduced singlevisit *u* depth.

2.5.2 Expected scale-dependent bias

Fig. 8 shows the angular clustering of u and g-dropout galaxies with $m_{UV} < 24.5$ from refs. [85] and [35] respectively; see also refs. [99, 101, 133, 157–161]. For comparison, the $w(\theta)$ lines show predictions obtained by populating halos in N-body simulations with mock galaxies of the same abundance, measuring their $\xi(r)$ and converting to $w(\theta)$ with the Limber approximation and measured redshift distribution. The angular scales shown emphasise the 'two-halo' regime, i.e. pairs comprised of two galaxies in separate halos. The right hand panel shows bias estimates of the auto ($\sqrt{\xi_{gg}/\xi_{mm}}$) and cross-spectra (ξ_{gm}/ξ_{mm}) relative to the non-linear matter clustering. This is noticeably scale dependent where the majority of constraining power lies, below 10 h^{-1} Mpc. Note that this non-linear bias raises the signal significantly above that assumed in forecasts to date [39, 40]. The inconsistency between the auto and cross estimated biases provides further evidence that the galaxy and matter fields are significantly decorrelating on these scales.

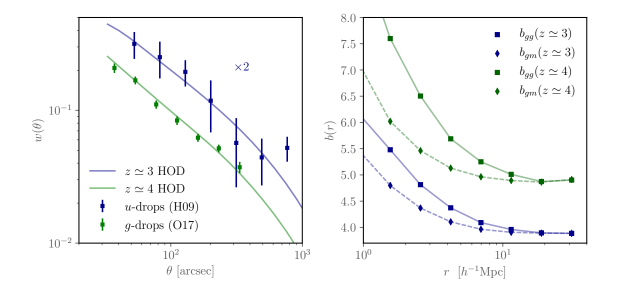


Figure 8: Left: The observed angular correlation function, $w(\theta)$, of $m_{UV} < 24.5$, u and gdropout galaxies [35, 85] (points with errorbars, rescaled by $\times 2$ for u-dropouts). Overplotted are model lines obtained by abundance matching halos found in a N-body simulation. At these redshifts, the data allow a comparison to be made for $\simeq 1 - 10 h^{-1}$ Mpc, i.e. two-halo scales. **Right:** The corresponding bias of mock galaxies in configuration space. Squares show estimates derived from the auto-spectra ($\sqrt{\xi_{gg}/\xi_{mm}}$), while diamonds show that from the cross-spectra (ξ_{gm}/ξ_{mm}). Both are noticeably scale dependent below $10 h^{-1}$ Mpc. The inconsistency of the two measures further indicates decorrelation between the galaxies and (non-linear) matter.

In Fourier space, the bias also exhibits a strong scale dependence by $k \simeq 0.1 h \,\mathrm{Mpc}^{-1}$, as can be seen for the real-space, galaxy-galaxy and galaxy-mass power spectra in Fig. 9; a linear and non-linear matter power spectrum with a scale-independent bias is shown for comparison. The difference in amplitude and shape of the galaxy clustering compared to the matter imply a high bias and significant scale dependence, in what is traditionally thought to be a linear regime. Despite this scale dependence, these high-z populations reside where the density field remains linear to smaller scales than in the local Universe (Figs. 1 and 9). This opens up the possibility of modelling the observed field with some accuracy, given a suitable formalism [162–164].

2.6 Tailoring the color selection

To date, typical LBG studies have focused on comparatively small area – by large-scale structure standards – estimates of the UV luminosity function or HOD determination, the GOLDRUSH survey [79] serving as a recent counterexample. The science case we consider is sufficiently different that one might tailor the color selection applied to large-scale structure studies, i.e. as the sensitivity to interloper contamination and completeness may be very different for CMB cross-correlation as compared to studies of e.g. the faint-end slope of the luminosity function. Even without this optimisation, those previously deployed may not be suitable given that the imaging to which they were designed may be much deeper than that

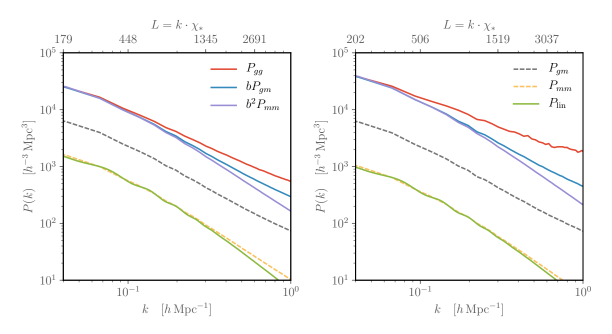


Figure 9: A comparison of the real-space auto-power spectra for a simulation of abundance matched dropout galaxies with the same angular clustering as shown in Fig. 8, with the dark matter auto-clustering and the cross-clustering between dark matter and galaxies. The left panel corresponds to u-dropouts at $z \simeq 3$, while the right panel is for g-dropouts at $z \simeq 4$.

likely available to much larger area surveys and photometric scatter is a determining property. Similarly, one may even consider defining cross-correlation only catalogues, e.g. with lower significance detection requirements and hence greater number density – given that spurious detections will not correlate.

Interloper contaminants should therefore be understood in the context of the known sources of systematic error to CMB lensing convergence maps: low S/N point sources, residual fluctuations from the thermal and (frequency-independent) kinetic Sunyaev Zeldovich effect and contamination by the Cosmic Infrared Background (CIB). CIB contamination may be challenging for other reasons, given it is largely sourced by the LBGs we consider. One is free to also take alternative steps, e.g. removing low- $z \kappa$ fluctuations with already acquired galaxy samples, as we explore in §4.1.2, shear-dilation κ estimators [165], or simply applying strict L cuts given the known contributions to $\kappa(L)$ from each redshift.

With respect to color selection, our approach is to take small-area deep samples to first understand the selection applied, degrade these catalogues to the depths likely available to cosmology and then consider their effectiveness in this regime. Clearly, this is preparatory work for much more in-depth studies to come. For degradation, we follow §3.2.4 of the Photoz Accuracy Testing studies (PHAT, [166]) in defining a magnitude error that behaves as a power law at bright magnitudes with an exponential cut-off beyond the effective depth. As per Fig. 3 of this reference, we saturate the S/N at 100 for bright objects to replicate e.g. CCD saturation, blooming or a strongly non-linear detector response. We choose effective depths, m_{\star} , that are likely in the late 2020s, i.e. LSST-Y10 filters together with Euclid-like Y, J, H = 24, and otherwise retain the same fiducial values. We further explore H dependent selection explicitly, assuming Euclid-like filters. As the majority of sources that we degrade are much fainter than these depths, we apply 5σ detection limits in an asinh (AB) magnitude system [167] that is well defined for the negative and low signal-to-noise fluxes that result, quoting the respective colors; the asinh softening is $1.042 \times$ the (PHAT) flux error.

For a well understood deep sample, we first degrade the $12 \operatorname{arcmin}^2$ Hubble UV-UDF survey (R15, [168]), 9960 galaxies with relatively secure EAZY photometric redshifts [169] due to the eleven band photometry spanning both the UV and NIR ($0.2 \le \lambda \le 1.8 \mu m$) at depths > 27.8 magnitude; see Fig. 2 of R15 for the filter transmissions. For the purposes of this exercise we treat these photometric redshifts as the truth as the coverage enables simultaneous detections of both the Lyman and Balmer breaks in the redshift interval $0.8 \le z \le 3.4$ and at least one break visible for the entire redshift range. For this reason photometric redshift scatter is small ($\sigma_z = 0.035$) based upon a spectroscopic sample of 169 galaxies, see §4.2.1 and Fig. 6 of R15, with an outlier fraction approaching 6% – largely due to blending close to the magnitude limit. Photometric templates assumed by EAZY include emission lines based on estimated star formation rates and very dusty low-z galaxies, together with a better accounting of the theoretical uncertainty associated to each template, particularly for $> 2\mu$ m [166, 170]. For these reasons, EAZY was one of the best performers in detailed comparisons [84, 166]; for $z \simeq 2$, there is generally agreement between alternative codes [84]. However, our interest largely resides in the characteristics of low-z interlopers with color selection, in which case a prediction of greater numbers of low-z Balmer-break galaxies would be a concern – as is the case for BPZ (v1.0, [86]) – and warrant further investigation.

Fig. 10 shows that u and g dropouts are well delineated from low-z sources by traditional color selections at full depth, confirming our motivation for color rather than photometric redshift selection. However, clearly significant interloper contamination is to be expected for the depths relevant to wide-field cosmology surveys. Where interlopers are present, their redshift is consistent with Balmer or 4000 Å break confusion, namely $z \simeq 0.8$ and 1.0 for u and g dropouts respectively – as $(1+z_{int}) = (\lambda_{Lyman}/\lambda_{Balmer}) (1+z_{LBG}) \simeq 0.2 (1+z_{LBG})$. At the degraded depths, there are very few genuine LBGs due to the small area of the UV-UDF survey, in line with Fig. 6. For this reason, we appeal to the less secure redshifts of the CARS survey for estimating the resulting redshift distribution in §2.7.

Fig. 11 shows that BzK selection is also ineffective at isolating high-z dropouts at relevant depths, perhaps unsurprisingly given the z > 1.4 remit of this selection. Given the deficit of planned wide-area, deep K band imaging in the future this is perhaps not much of a concern. In contrast, the Euclid near-IR filters are likely to be a robust test for a Balmer break to z = 4. Unfortunately, as these targets are also faint, the photometric scatter significantly reduces the efficiency of a clean selection, but there is clearly some room for more efficient separation on the basis of Fig. 11.

2.7 Interloper redshift distribution

Having considered the potential for low-z contamination at the depths of LSST and Euclid, we now turn to quantitative estimates of the interloper redshift distributions; this determines e.g. the expected CMB lensing cross-correlation signal.

Application of color selection to the multi-modal distribution of galaxy SED types can lead to an involved form for the redshift distribution. Estimates are seemingly rare and can differ in approach; e.g. ref. [173] proceeded with a template library and assumed $z \simeq 3$ luminosity function, but this determines only the LBG distribution, not interlopers; ref. [174] used the photometric redshifts of the 3D-HST survey [171] to determine the effect of color selection for 5 < z < 8 LBGs; while ref. [175] cross-referenced with a blind emission line

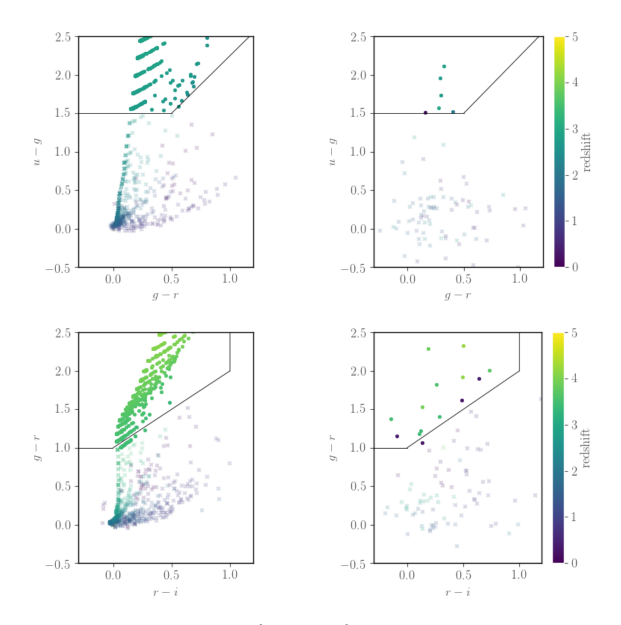


Figure 10: Distribution of UV-UDF [168, 171, 172] photometric redshifts in dropout colorcolor space for the complete (left) and achieveable wide-area depths (right). The top row shows *u*-dropouts [85] and the bottom row *g*-dropouts [79] with their selection boxes. We require a 5σ detection in the appropriate band for the degraded depths and further subsample the non-dropout objects for clarity. Fig. 6 suggest of order 1 and 15 *u* and *g*-dropouts at the degraded depths for this $\simeq 10$ arcmin² sample, consistent with what we see here.

search at similar redshifts using the MUSE HUDF survey [176]; we also discuss the utility of narrow and medium band surveys in Appendix B.

The approach we adopt mirrors that for the color-color plots above, but we degrade the CARS catalogue, rather than UVUDF, given problems with small-number statistics for small area samples. This is not ideal, not least as the bands available for CARS are more limited and hence the photometric redshifts more questionable, but it suffices in lieu of a 'Goldilocks'

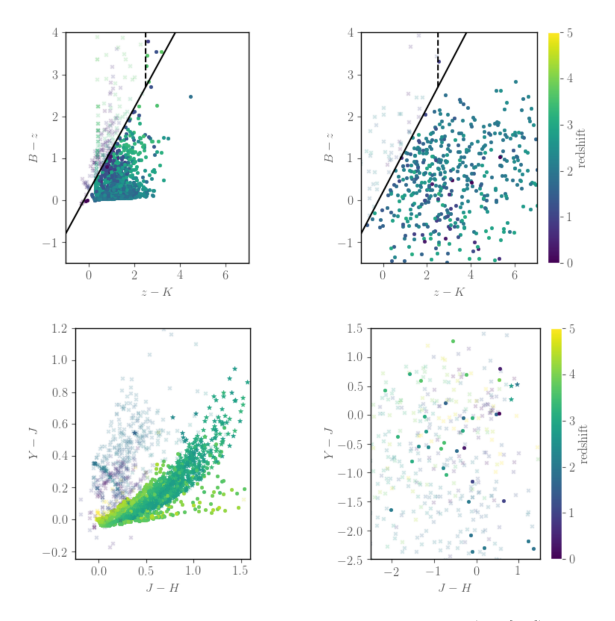


Figure 11: Similar format to Fig. 10, but for near-IR BzK selection (top, [138]) and the available Euclid colors (bottom). For the latter, we mark objects passing u or g selection (stars and dots respectively). These seem to be well isolated by an additional Euclid (J - H) cut, despite the large photometric scatter of these bands.

sample of deep, i > 25.6 data with near-IR coverage and secure redshifts over a significant area. Moreover, our focus largely resides on the propagation of these trends to CMB lensing cross-correlation and these estimates may be refined in the future.

Fig. 12 shows our best estimate of the normalised redshift distribution of u and g dropouts, both at the full CARS depth (red), and after degradation to the LSST DESC depths (blue). It can be seen this is considerably more involved than that of Fig. 5, perhaps due to the field sample variance, means of estimate – photometric redshift, image injection completeness estimates, etc. Some expected trends are apparent after degradation to the

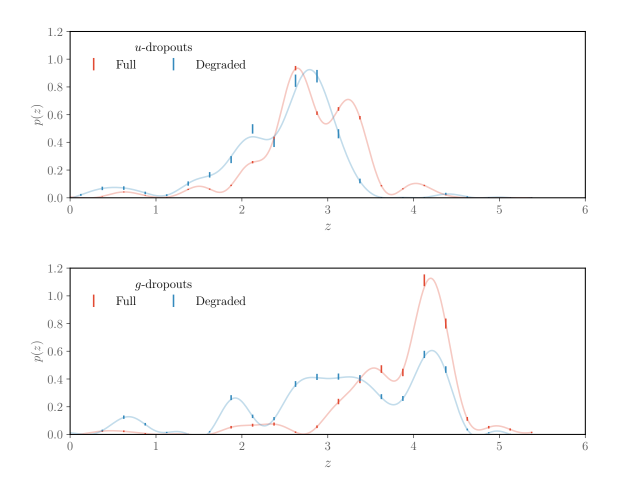


Figure 12: Estimates of the realised redshift distribution of u (top) and g (bottom) dropout samples using the CARS catalogue [85]. Of those objects bright enough to be detected in the degraded catalogue, we explore their redshift distribution at both full-depth and at LSST DESC depths assuming a PHAT model for the magnitude error [166] and the Hyper-Z photometric redshifts to be the accurate. Overlaid curves (translucent) indicate the bestfitting Gaussian process approximation.

depths expected in cosmology, namely an increased width due to the greater photometric scatter and a lower completeness for faint high-z targets. One must therefore be careful in utilising estimates derived from e.g. HST luminosity function studies blindly. Overlaid curves (translucent) indicate the best-fitting Gaussian process approximation, which we apply in §4. This serves for an easy communication of the populations present at reasonable accuracy. Of course, the additional bands available for LSST and Euclid allows for multi-color, self-organising map [177], extreme deconvolution [178] or photometric redshift selection, all of which may facilitate a reduction in the number of interlopers.

2.8 Propagation of interloper bias to cosmological parameters

Before embarking on detailed estimates of the feasibility of spectroscopic followup and the degree to which this interloper contamination can be mitigated, it makes sense to first estimate how biased the constraints would be if left uncorrected. We propagate this dN/dz to a bias

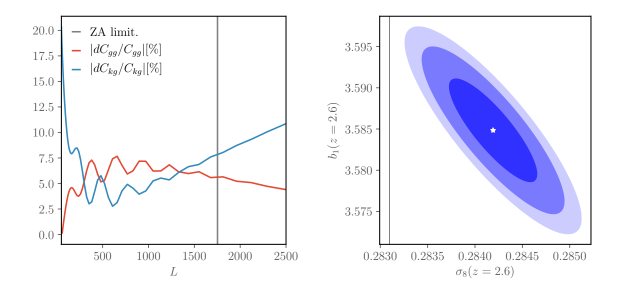


Figure 13: Linear effect of interlopers on a CMB lensing × dropout analysis if unaccounted for: Left: fractional change in C_{gg} and $C_{\kappa g}$ between the full and degraded cases of Fig. 12 when assuming a 6% interloper fraction and a (1 + z) bias for z < 3 interlopers. Right: the linear propagation to a bias in cosmology. The vertical line shows the fiducial σ_8 at the peak of the full depth p(z), while the star and errors show the expected contours and $\simeq 3.5\sigma$ bias in σ_8 due to interlopers present in the degraded sample. Note the expansion we consider is not strictly applicable to the large biases we find, but serves to confirm the bias is significant.

in parameters following ref. [162], i.e. assuming a Gaussian covariance and the Fisher matrix to be restricted to the two parameters of primary interest, $\boldsymbol{\theta} = \{\sigma_8(z), b_1(z)\}$, for which the bias is

$$\Delta \boldsymbol{\theta}_{\alpha} = F_{\alpha\beta}^{-1} \; \frac{\partial \langle \boldsymbol{D}_L \rangle}{\partial \boldsymbol{\theta}_{\beta}} \; \operatorname{Cov}_{\mathrm{LL}'}^{-1} \; \langle \Delta \boldsymbol{D}_{\mathrm{L}'} \rangle, \tag{2.8}$$

where an Einstein summation over repeated indices is implied. Note this formula is linearized in ΔD_L and is invalid for significant interloper fractions that lead to greatly different spectra. The Fisher matrix for each $D_L \equiv (C_{\kappa\kappa}, C_{\kappa g}, C_{gg})$ is $F_{\alpha\beta} \equiv \partial_{\alpha} D_L \operatorname{Cov}_{LL'}^{-1} \partial_{\beta} D_{L'}$ [39, 179]; the $C^{\kappa g}$ sub-matrix is illustrative, which is simply

$$F_{\alpha\beta} = \sum_{L} \left(\frac{S}{N}\right)^2 \begin{pmatrix} 4/\sigma_8^2 & 2/(b_1\sigma_8)\\ 2/(b_1\sigma_8) & 1/b_1^2 \end{pmatrix},$$
(2.9)

and represents a rotation of the Fisher matrix for the bandpowers to the parameters. Here $(S/N)^2 \equiv C_{\kappa g}^2 / \operatorname{var}(C_{\kappa g})$ with a diagonal covariance satisfying eqn. (4.2).

The interloper contribution has secondary impacts beyond the change in p(z), given the $\simeq 6\%$ increase in areal density and change in the effective linear bias; the latter is well known to be highly variable with redshift given the color selection. Fig. 13 shows the resulting systematic bias to cosmological inference due to interlopers, if not actively corrected for. We find a systematic shift of order 3.5σ assuming a 6% interloper fraction, the degraded p(z)curve of Fig. 12 and a (1 + z) bias for (interloper) galaxies below the peak redshift. We find this systematic to be even more significant for the g-dropout sample. Thus, this interloper

Survey	Radius	Coverage	R	Multiplex	FOV	Exp.	FOM	Ref.
	[m]	$[\mu m]$	$[10^3]$	$[10^3]$	[/]	[min.]	f_{NL} (RSD)	
4MOST	2.0	0.37 - 0.95	4.0	2.4	135	165	4.7(1.55)	[183]
DESI	2.0	0.36 - 0.98	5.0	5.0	180	132	12.2(4.05)	[20]
PFS	4.1	0.38 - 1.26	3.5	2.4	83	45	12.4(5.72)	[184]
M-DESI	3.3	0.36 - 0.98	5.0	20.0	90	50	13.0(13.09)	[62]
MSE	5.7	0.36 - 1.30	4.0	4.3	83	20.9	26.7(22.2)	[185]
ESO/BOA	5.0	0.36 - 1.30	4.0	10/100	150	26.4	$69 \ (40.5/69)$	[186]

Table 4: Instrumental properties for current, planned and proposed multi-object spectroscopic surveys. Here 'Radius' is the primary mirror radius in meters, 'R' is a point-estimate of the spectral resolution, 'FOV' is the field-of-view diameter in arcmins and 'Exp.' is the estimated exposure time necessary for the fiducial LBG & LAE sample in §3.4. Of these, we select DESI, PFS and M-DESI for detailed investigation. We discuss the competitiveness of the alternative facilities in §3.5 and define an appropriate figure-of-merit for ranking such facilities in App. C. For this, we scale from the exposure time expected of M-DESI using the resolution and radius properties shown above.

population must likely be corrected for explicitly. Our chosen means to do so are foreground cleaning and 'clustering redshifts', which we discuss in 4.1.2 and 4.1.3 respectively. For the latter, dedicated followup of a small area is likely sufficient, although, in the absence of spectroscopic redshifts, any low-z tail to the redshift distribution requires additional nuisance parameters to model the uncertain non-linearity of galaxy biasing and matter.

3 Feasibility of spectroscopic followup

Having outlined the science case and means with which to tackle cosmology at $z \ge 2$ with dropout selection of LBGs, we now examine how this is facilitated by spectroscopy. There are two cases to consider: highly complete coverage of a significant area with the intention of achieving near-perfect redshift resolution, as is necessary for small-scale redshift space distortions or a large-scale $f_{\rm NL}$ analysis, and dedicated followup of a small, deep field to precisely estimate the redshift distribution required for a CMB lensing cross-correlation analysis. Although we offer brief estimates of the first case in §4.2, we shall focus on the latter and leave a detailed investigation of the implications of a broad-band clustering analysis to a followup work. In §2.7, we have established the likely interloper distribution for our samples, which is typically dominated by stars and Balmer-break confusion with relatively bright z < 1 red galaxies, and propagated this to the likely bias in cosmology. Removal of this bias by unconstrained marginalisation over dN/dz nuisance parameters would adversely degrade the cosmological constraints so it remains to estimate the priors that may be placed by clustering redshifts from spectroscopy [180–182], as we estimate in §4.1.3.

To do so requires knowledge of both the low-z and high-z spectroscopic samples that may be available with current and future instrumentation, which we survey in Table 4. Of these, we investigate DESI, PFS and M-DESI, DESI-like spectrographs on a 6.5m Magellan telescope, as three examples of forthcoming instrumentation. See refs. [?] and [?] for concrete proposals.

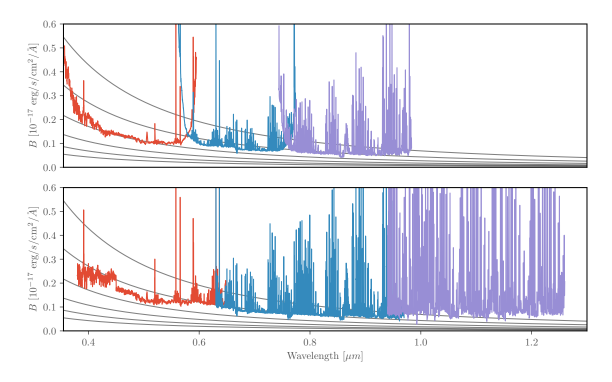


Figure 14: The effective background for 1Å resolution elements in each of the three arms for M-DESI (top) and PFS (bottom) in 3000 s exposures, as derived from our model for the sky background and CCD specification. Overlaid are flat F_{ν} spectra for 23 to 25.5 in half AB magnitude steps. From this, we can appreciate that the continuum signal-to-noise is below unity for sources fainter than 24th magnitude. For this reason, we consider either brighter LBGs or fainter Lyman- α emitters of significant rest-frame equivalent width (> 50Å) as potential targets. Also apparent is the bluer coverage and lower background of DESI for <0.7 μ m, while PFS has greatly extended coverage albeit where the sky background is significantly larger. Note that a 7900 Å limit is sufficient for Lyman- α detection to z = 5.5.

3.1 Exposure time calculator

We estimate the depths achievable for a range of exposure times when redshifting LBGs with DESI, PFS and M-DESI using the spectra simulator adopted by the DESI collaboration, SpecSim¹⁶. Note that ref. [187] provides the official PFS exposure time calculator¹⁷, but SpecSim facilitates a simplified, direct comparison with DESI and M-DESI. Where necessary, we assume publicly available characteristics for PFS¹⁸ and include sufficient realism for our purposes – e.g. spectral coverage, resolution, read noise and dark current for each of the three spectral arms. For PFS, we further assume an atmospheric extinction curve appropriate to Mauna Kea [188] to replicate the better site conditions, and extend it to the near-infrared¹⁹. For the infrared sky brightness model, we assume that of ref. [189]. This configuration is packaged with SpecSim and publicly available²⁰. The resulting background noise curves for

¹⁶https://specsim.readthedocs.io/en/stable/

¹⁷https://github.com/Subaru-PFS/spt_ExposureTimeCalculator

¹⁸http://pfs.ipmu.jp/research

¹⁹www.gemini.edu/sciops/telescopes-and-sites/observing-condition-constraints/

²⁰github.com/michaelJwilson/specsim

3000s exposures are shown in Fig. 14. The overlaid AB sources show the continuum signalto-noise is below unity for sources fainter than 24th magnitude, with DESI – and similarly M-DESI, given the shared spectrographs – providing the superior background in the blue spectroscopic arm and PFS having significantly extended coverage in the red. As such, we consider two samples for which secure redshifts are likely to be obtainable: bright $m_{UV} \simeq 24$ LBGs for which absorption line redshifts are potentially achievable and much fainter, $m_{UV} \simeq$ 25.5, Lyman- α emitters (LAEs) with significant rest-frame equivalent width, e.g. > 50 Å (we assume a convention in which positive equivalent width corresponds to emission). To represent the SEDs of LAEs for redshift efficiency estimates, we use the stacked composites of ref. [122], split by quartiles according to Lyman- α equivalent width (-14.92, -1.10, 11.00 and 52.63Å, labelled by Q0, Q2, Q3 and Q4 respectively). We use these same templates for both forecasting the observed spectra and redshifting, as a first approximation, in addition to a range of QSO, low-z galaxies and stars to assess degeneracies.

We use $redrock^{21}$ for redshifting – a state-of-the-art spectral classification and redshift fitting analysis developed for the DESI collaboration, which uses the complete spectral information available from 'spectro-perfectionism' extractions [190] and a new suite of PCA templates and archetypes based on stellar population synthesis modeling of 0 < z < 1.5galaxies, theoretical spectral models of stars and white dwarfs, together with a generative model of QSO spectra trained on spectroscopic observations for 2.2 < z < 3.5.

Fig. 15 shows the minimum exposure time necessary for **redrock** to declare a successful redshift for each of the EW quantiles with the M-DESI instrument. In the absence of a white dot, this is a false confidence and an erroneous redshift. If we adopt fifty minute exposures as our fiducial, we see that depths (in the detection band, m_{UV}) of 25.5 mag are achieveable for a $\simeq 50$ Å equivalent width, which falls to $\simeq 24$ for smaller equivalent widths. Typically, false confidence derives from line confusion with [OII], H α and H β , which is especially the case beyond z = 4.1 for Q3, we later explore this in Fig. 18. Additional information, e.g. photometric colors or apparent size, or superior templates may help break this line degeneracy, but it represents a well-posed problem to be overcome. We note that the declared redshift is typically a good one, but as we consider a range of science cases at both large and small-scales, we do not require a specific redshift precision at this stage.

To compress the **redrock** results we adopt a spectroscopic depth model of reasonable accuracy. For this, we assume an accurate proxy for the redshift success is the S/N of sharp features i.e. those with *narrow* emission or absorption lines (< 100 Å FWHM, as tied to the redshift precision requirement), viz.

$$\left(\frac{S}{N}\right)^2 = \sum_i \left(\frac{F - \tilde{F}}{B}\right)^2 \ge \theta^2,\tag{3.1}$$

where F is the signal flux, \tilde{F} is the filtered flux, B^2 is the expected background variance, i.e. that shown in Fig. 14, the sum is over resolution elements and we equate a signal-to-noise greater than a confidence threshold θ to a secure redshift. Given the trivial dependence of this S/N on the apparent magnitude, exposure time and redshift confidence, θ , one may straightforwardly predict the exposure time required for a secure redshift as a function of LBG redshift and equivalent width. To do so requires calculating a S/N baseline for a fiducial magnitude and range of redshifts, the result of which is shown for each quantile in Fig. 16. Conversely, this may predict the achievable m_{UV} depth in a given exposure time, as shown

²¹https://github.com/desihub/redrock

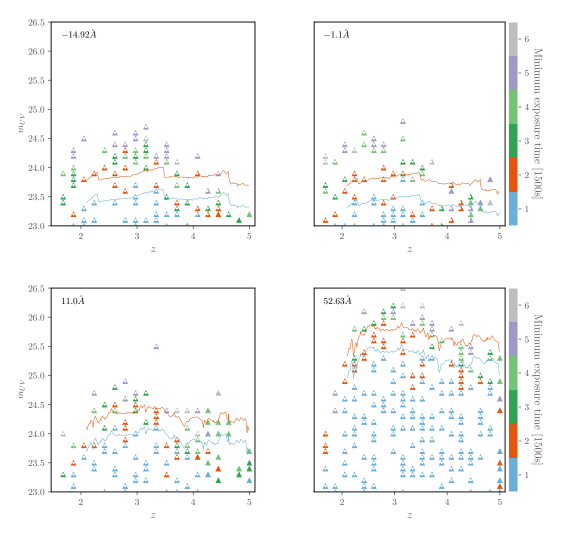


Figure 15: A detailed breakdown of redshift success with m_{UV} and z for M-DESI – a 6.5m telescope equipped with DESI spectrographs. Shown is the minimum exposure time required for redrock to declare a confident redshift. The four panels show composites with Lyman- α EW of -14.92, -1.10, 11.00 and 52.63Å as labelled, which largely determines the depth possible. In the absence of a white dot (marked at the true redshift), this is a false confidence and an erroneous redshift. These primarily arise from confusion with [OII], H α and H β , e.g. beyond z = 4.1 for 11Å and for $z \simeq 5$ generally. Assuming an accurate proxy for a secure redshift is the total signal-to-noise present in sharp emission and absorption features, see eqn. (3.1), we may predict the achievable depth for a given redshift confidence, θ . Colored lines show this achieveable depth for each exposure time assuming $\theta = 5$ is appropriate, which can be seen to be approximately consistent with the redrock results.

by the limiting depths (colored lines) shown in Fig. 15, which present a reasonable match to the redrock results.

Fig. 17 shows results for the Prime Focus Spectrograph, which is largely able to access the same regimes as the extended coverage is largely insignificant for redshifting a Lyman-

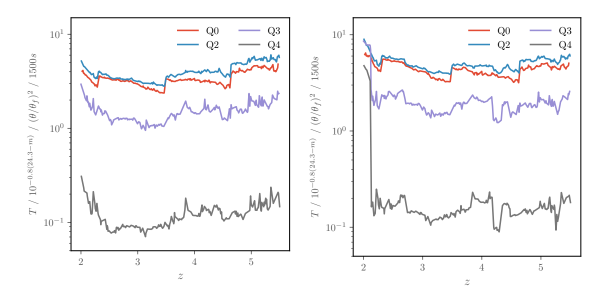


Figure 16: Our adopted model for the exposure time required, T, to obtain a successful redshift (of confidence θ) for LBGs of given redshift, m_{UV} and equivalent width for both M-DESI (left) and PFS (right). Shown is that required (in units of 1500s) for each of the four quantiles, assuming a 24.3 magnitude source and a fiducial redshift confidence of 5. The ordinate label shows the required scaling with m_{UV} and redshift confidence, θ . To derive this result, we assume a S/N of sharp (<100 Å FWHM, eqn. 3.1) spectral features greater than θ equates to a successful redshift.

 α line or break and the reduced transmission and obscuration acts to limit the 23% added efficiency of an 8 m relative to a 6.5 m mirror. In both cases, we see that these instruments are very efficient at acquiring LBG redshifts, which may be somewhat influenced by the presence of weaker emission lines in the composites. Given this, and the number of additional assumptions involved – template set, potential confusion with sky lines, redshift confidence required, etc. – in the following section we seek to establish further grounding and confirm our estimates are reasonable based on previous observations.

3.2 Comparison with available studies

Firstly, ref. [131] obtained spectra for I < 25 G-band dropouts in the range 3.8 < z < 4.5with LRIS on the 10 m Keck-II telescope. With $\mathcal{R} \simeq 10$ -20Å spectral resolution, typical two hour exposures achieved a 30-50% redshift success rate. This suggests five hour exposures are necessary for this depth given the relative area of M-DESI and Keck at LRIS resolution. For a narrow peak or break, the wavelength range needed to integrate a fixed signal, and hence the integrated background, is $\propto \mathcal{R}^{-1}$. Therefore we expect an exposure time of order sixty minutes for M-DESI on the basis of this Keck analysis. By successfully targeting $z_{AB} < 25$ dropouts with 3.5hr exposures on DEIMOS, $\mathcal{R} < 6000$, ref. [191] is roughly consistent with this revision; i.e. scaling this to $z_{AB} \simeq 24$ and a 6.5m mirror suggests a 80 min exposure.

More recently, the ongoing VANDELS survey [192] targets a photometric redshift selected sample with the $\mathcal{R} \simeq 600$ VIMOS on the 8.2m VLT. With the restriction 25 < H < 27and i < 27.5, achieving a continuum SNR ≈ 3 for each 10Å resolution element yields a Ly- α line flux limit of 2×10^{-18} ergs cm⁻² s⁻¹. To do so requires exposures totalling 20hrs for

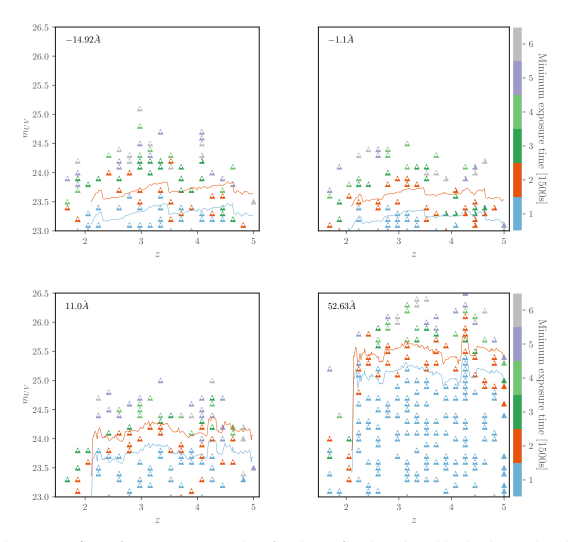


Figure 17: Same format to Fig. 15, but for the PFS. The achievable depths are largely consistent with M-DESI, perhaps reflecting that 1μ m coverage is sufficient to observe Lyman- α to z = 7.2, together with the competitive transmission and obscuration of (M-)DESI.

i < 25.5, rising to 40hrs for i < 26. In comparison, ref. [193] targeted *BVI* GOODS dropouts with FORS2, using exposures totalling 5.5 to 22.2 hours at $\mathcal{R} \approx 660$. Finally, ref. [194] is of interest as a narrow band selected search for $L_{\alpha} > 2 \times 10^{-17} \text{ergs cm}^{-2} \text{s}^{-1}$ with VIMOS, achieving a 80% redshift success rate for $\mathcal{R} \approx 2000$. These examples are notable for their typically redder (≈ 5500 Å) blue limit and much reduced resolution.

In terms of similar existing plans for future surveys, the galaxy formation program within PFS [72] includes estimates for a 100 night survey of 140K dropouts and 60K LAEs spanning 2 < z < 4 over 16 deg² to i < 24. Assuming CFHT archival u > 26 imaging, this reference quotes six hour exposures as necessary to ensure continuum detection for i < 25galaxies, consistent with the depth model assumed above. For further detail and a quantitative summary, see their Table 9. Similarly, ref. [63] also advocates for Inflationary science based on 30 min exposures of LBGs with the 11 m Mauna Kea Spectroscopic Explorer.

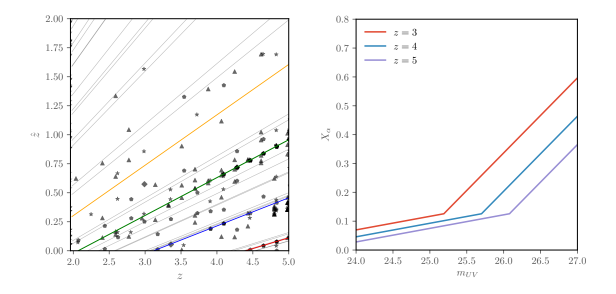


Figure 18: Left: The line confusion of estimated LBG redshifts, \hat{z} , that occurs for a given redshift, z. Markers indicate the various equivalent widths, -14.92 (triangle), -1.10 (star), 11.00 (pentagon) and 52.63Å (diamond). Background lines show the confusion redshift for alternative emission lines. In particular, significant confusion occurs for [OII] (green), [OIII] (blue) and H α (red). **Right**: Expected fraction of LAEs with > 50Å rest-frame equivalent width, as suggested by the relation of ref. [124]. This allows for spectroscopic redshifts for significantly fainter targets at $z \simeq 4$ and 5, but we find no realistic sample that can reach the 40-50% regime, see Table 5.

3.3 Broader considerations

In reality, the Lyman- α feature can have a multitude of forms, varying from absorption to strong one-sided or double peaked emission due to resonance scattering [131, 195–198]. While this potentially significant complication could revise the estimates above, this can also help mitigate line confusion with e.g. the H α emission of low-z galaxies. Moreover, due to bulk flow of the emitting neutral hydrogen, the Lyman- α line may be significantly Doppler shifted (by $\approx 300 - 500 \,\mathrm{km \, s^{-1}}$) from the systemic stellar redshift – most commonly, the Lyman- α redshift is the larger, thereby reflecting the increased escape fraction if the previous scattering redshifts the photon from resonance. As these effects can have significant correlation with the dust content (geometry and large-scale environment), some care must certainly be taken in ensuring any cosmological analysis would be unbiased [199]. While the broadening of Lyman- α may in itself be a problem as an imprecise redshift indicator, it may be sufficient for certain studies, e.g. f_{NL} . For highly precise redshifts, it may be the case that only absorption line redshifts will suffice, which would entail significantly slower survey speeds. Similarly, the fraction of active quasars must be small given the imprecise redshifts resulting from line broadening, e.g. the sub-panel to Fig. 7 of ref. [79] suggests a fraction of $\simeq 10\%$ at $z \simeq 4$.

Fig. 18 shows an explicit test of the line confusion that occurs at the signal-to-noise expected for M-DESI in our fiducial exposure time. Given the $\mathcal{R} = 3000$ resolution assumed, one might hope that no confusion would occur between the Lyman- α line and the [OII] doublet. Unfortunately, we find this not to be the case at this S/N. This is in addition to

				Photom	etric	Spectroscopic				
Sample	Sample m_{UV} Ref. m_{\lim}			$\log_{10} \bar{n} $	$n_{ heta}$	b	$m_{ m lim}$	$\log_{10} \bar{n} $	$n_{ heta}$	b
BX	R	[135]	25.5	-2.06	26300	_	24.0	-3.22	2000	4.0
<i>u</i> -dropouts	i	[205]	24.6	-3.15	2220	4.0	24.0	-3.84	500	5.2
g-dropouts	i	[79]	25.8	-2.45	5250	3.2	25.5	-3.67	330	3.8
<i>r</i> -dropouts	z	[79]	25.8	-3.00	1300	5.4	25.5	-4.23	100	5.9

Table 5: Selected properties for our fiducial photometric and spectroscopic dropout samples, including the comoving density, \bar{n} , in units of $(h^{-1}\text{Mpc})^{-3}$ and the projected density, n_{θ} , in units of deg⁻².

the significant danger of confusion with sky lines, e.g. Fig. 4 of ref. [200] argues for a S/N of $\simeq 5.5$ to prevent false positives (for significantly fainter emitters). Fortunately, the dominant confusion occurs in the volume that will be well mapped by planned surveys, which allows the degree of contamination to be estimated and mitigated [201–203]. While the sky background is relatively dim for the LAEs of interest, percent-level subtraction of the sky for fibers and exposures approaching an hour is itself a technical challenge. This may also impact the effective multiplex if a large fraction of fibers are required to account for the spatial variation of the background.

Based on the material above, we suggest desirable straw-man surveys in the following section. The properties of these samples are summarised in Table 5.

3.4 Fiducial sample

Near $z \simeq 2$, BX selection to $R \simeq 25^{\text{th}}$ magnitude yields approximately 13,000 galaxies per sq. deg. A bright cut (e.g. $R \simeq 24.5$) would help to limit interlopers, and further pre-selection on the basis of photometric redshifts reduces contamination from low-z galaxies. Such a sample would result in $\simeq 200$ M galaxies for 20,000 sq. deg.

The u-dropout sample at $z \simeq 3$ is severely limited by the available u-band depth, even with LSST-Y10. Assuming a relatively shallow 0.7 magnitude drop, with associated larger contamination, i < 24.6 would yield a sample of 2,200 galaxies per sq. deg. With respect to spectroscopic followup, this is seemingly too bright for there to be a significant Lyman- α fraction, see Fig. 18. This is unfortunate given the known means to efficiently pre-select large equivalent-width emitters based on the bluer slope of the continua in broad-band imaging [204, 205]. However, it may be the case that the Lyman- α fraction is higher than expected for this less restrictive drop critera, given the effect on the colour due to the line itself. To be conservative, we posit a bright $i \leq 24.0$ sample for which absorption line redshifts will be available based on the approximately eleven lines with significant flux decrements. Such a sample would yield close to 500 good redshifts per sq. deg. given the magnitude limit, with a resulting higher bias, $b \simeq 5.2$. Greater u-band depth would deliver significant returns in terms of this sample as this magnitude limit is brighter than m_{UV}^* – as shown in Table 3 – and therefore the counts remain exponentially suppressed.

The story is noticeably different at $z \simeq 4$, where g-dropouts can be efficiently selected to i < 25.8 for a photometric sample. This reflects the greater LSST depths in g and r due to the relative ease with which depth can be acquired in these bands. The density would be significantly higher as a result, at 5250 galaxies per sq. deg. At this depth, contamination is much reduced given that the interlopers are primarily bright and therefore much less dense; see Fig. 5 of ref. [79]. Of these galaxies, the expected fraction of Lyman- α emitters with > 50 Å rest-frame equivalent width is shown in Fig. 18. On this basis, 10% are likely strong emitters that may perhaps be pre-selected based on a (i - z) < 0 cut [124]. The bias we provide is tailored to LBGs and not revised for LAEs. As such, it may be an overestimate given evidence that LAEs preferentially exist in lower mass haloes – where the intrinsic dust content and therefore opacity is reduced.

It is a similar situation at $z \simeq 5$, where the applied colour selection (e.g. that of ref. [79]) results in a much reduced target density even for the photometric sample. This perhaps reflects the greater possibility for confusion with stars and brown dwarves. For z < 25.8, there are 1,300 galaxies per sq. deg. with a similar 10% LAE fraction and minimal interloper contamination, yielding perhaps 100 successful spectroscopic redshifts per sq. deg. Note this is nominally fainter than the depths quoted by DESC, but within the magnitude 27 remit declared by LSST. We leave further investigation of these samples to the future, but consider the facilities that may deliver them in the following section. We forecast the likely returns for some potential science cases in §4.

3.5 Potential spectroscopic facilities

Based on the above, we find a fifty minute exposure is reasonable for delivering our fiducial spectroscopic sample with an M-DESI experiment. From this, we may estimate the relative exposure times based on the known scalings with area and resolution. Beyond this, the relative significance of the instrument properties depends largely on the science case considered, as reflected by the figure-of-merit we define in Appendix C. For instance, the large field-of-view ensures DESI remains competitive for f_{NL} despite the long exposure time required, when compared to those listed in Table 4. While a greatly increased multiplex pays dividends for a redshift-space distortions analysis due to the increased number density required to accurately sample small scales. On this basis, M-DESI, MSE and BOA reflect logical steps for next generation facilities, given the factors of three to five improvement in the FOM between each while the BOA and SpecTel proposals represent more ambitious order-of-magnitude gains over current instrumentation. There are further real-world restrictions that are not reflected by this FOM. For instance, if the available (dark) time is dedicated to this science case, which increases the competitiveness of instruments such as DESI, M-DESI or BOA, while the imaging required must also be available on the relevant timeline. This may limit the nearerterm potential e.g. of extensions to the DESI survey. However, as an existing instrument, any proposed schedule is much more achieveable. As such, perhaps the clearest opportunity is a modest proposal that determines the redshift distribution of the photometric samples and facilitates cross-correlation with CMB lensing.

Of the properties in Table 4 under active consideration for future surveys, sufficiently cooled (77K) Germanium CCDs allow an extended coverage to 1.7μ m for MSE and ESO SpecTel²². This likely yields minimal returns as the coverage available is sufficient for LAEs well beyond the redshift range of interest, while the strong atmospheric cutoff at 1.3μ m prevents contiguous coverage even with a resolution high enough to mitigate the greatly enhanced sky background [206, 207]. Although this does allow for the targeting of additional emission lines, e.g. [OII] or H α , much of the returns of the z < 2 Universe will be well sampled by both Euclid and WFIRST. One further consideration is the accuracy of sky subtraction required, which will approach percent-level requirements or even stricter. This may affect any of the exposure time, effectively doubling that required if e.g. nod-and-shuffle [208]; the

²²http://www.iap.fr/pnc/pncg/Actions_files/eso_moswg_report.pdf

fiber budget, if a large fraction of sky fibers is necessary due to spatial variation; or the coverage, depending on the mitigation strategy adopted. This is less egregious for slit-based spectroscopy, but at the expense of greater source confusion, particularly at these depths.

4 Implications for cosmological studies

4.1 Likelihood of $C_{\kappa g}$ detection

Having previously considered the science case for CMB lensing cross-correlation and established a feasible dropout sample, we now forecast the detection significance for this science case. We consider current and next generation CMB experiments, namely Planck, Advanced ACT, Simons Observatory and CMB-S4, as defined within the broader field in Table 2.

For a vanishing tensor-to-scalar ratio, the CMB has a purely E polarisation and therefore there is no EB correlation in the absence of lensing. A measured EB correlation is therefore a direct – realisation dependent – tracer of the lens distribution. As such, the lensing S/N becomes dominated by EB for a high-fidelity map – an RMS of $3-5\mu$ K, as achieved by CMB-S4; see Fig. 47 of ref. [30]. A further advantage is that polarisation is less sensitive to foregrounds than temperature typically, but perhaps not fundamentally so [165]. We therefore forecast an internal maximum likelihood estimate of the CMB lensing potential by appealing to iterative delensing [209] and follow ref. [39] in reducing the EB reconstruction noise, and therefore total noise, by a factor of 2.5 for CMB-S4. Otherwise, we assume that appropriate for the standard quadratic estimator [210]. We neglect the contribution from lensing magnification throughout, as this can be modelled and represents an $\mathcal{O}(10\%)$ effect at high redshift and will likely not change our S/N calculations significantly.

To calculate the detection significance, three input curves are necessary for each dropout sample, namely the p(z), b(z) and \bar{n}_{θ} properties we have established previously. Fig. 19 shows the potential limiting factors for a $C_{\kappa g}$ detection with dropouts – reconstruction noise, shot noise and a proxy for the modelling limit. The CMB-S4 $C_{\kappa\kappa}$ lensing reconstruction has a per mode S/N greater than unity beyond L = 1000 and is not a limiting factor for any of the cases. The L_{\max} imposed by modelling limitations is likely constraining for BX and u-dropouts, but negligible compared to the shotnoise for g-dropouts and unrestrictive for r-dropouts at our fiducial (photometric) depths. Irrespective of the limiting factors, highly precise measurements are clearly possible in each instance. Propagation of this detection significance to cosmological parameters is beyond the scope of this current exploration, but of interest for the future. Both refs. [39] and [211] provide the necessary framework.

Fig. 21 shows a quantitative estimate of the detection significance, providing the expected cumulative signal-to-noise for a measurement of $C_{\kappa g}$ with u and g dropouts. Note the y-axis corresponds to $f_{\rm sky}$ of unity for simplicity, with estimates scaling as $\sqrt{f_{\rm sky}}$. We see that increasing returns are reached for u-dropouts with greater projected density up to $\simeq 10^4 \text{ deg}^{-2}$, and similarly for g-dropouts. CFIS may also be sufficiently interesting given the $f_{\rm sky} = 0.25$ area and expected 90 deg⁻² u-dropouts and 300 deg⁻² g dropouts given Fig. 6. With a northern footprint, CFIS will overlap with Advanced ACT, but not SPT, in this respect.

4.1.1 Foreground delensing

The previous section estimated the detection significance for the correlation of a given dropout sample and the reconstructed CMB lensing map, $\hat{\kappa}$. However, this is needlessly pessimistic because low-z lenses that source fluctuations in $\hat{\kappa}$ are not sampled by our high-z dropout

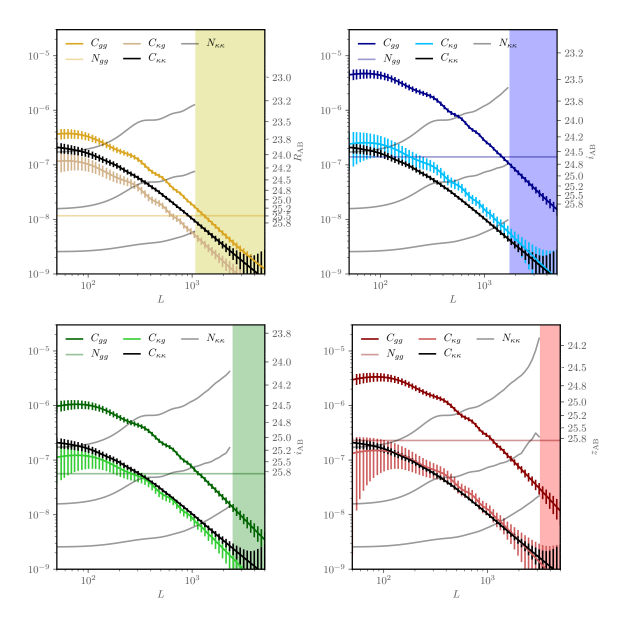


Figure 19: Expected signal, $C_{gg}(L)$, statistical error and shot noise, N_{gg} , for the auto and cross-spectra of BX, u, g and r dropout samples (top left, right, bottom left, right) with a CMB-S4 (iterative delensing) estimate of the lensing potential. For this, we assume the fiducial photometric samples shown in Table 5. The right-hand axis shows the detection magnitude required to achieve the desired shotnoise. The horizontal line shows the fiducial shotnoise in each case, while grey curves shows the lensing reconstruction noise, $N_{\kappa\kappa}$, for Adv-Act, SO and CMB-S4. For comparison, the shaded band shows an estimate for the modelling limit based on the Zeldovich approximation.

galaxies, leading to a decorrelation between the two tracers and therefore a lower detection significance. This significance can be raised simply by using already acquired low-z galaxies to measure the exact realisation of extraneous fluctuations and cleanly subtract it, i.e. first delensing $\hat{\kappa}$. In this way, we form a refined estimate of the κ sourced by the high-z Universe,

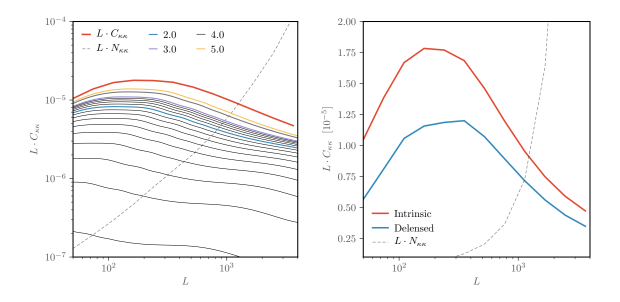


Figure 20: Left: Cumulative form for $L \cdot C_{\kappa\kappa}(L)$ as a function of redshift. The dashed line shows the CMB-S4 noise curve, while the solid red line shows the full signal. Black lines starting in the lower left show the contribution from z < 0.2, 0.4, ..., up to z = 2 (blue line), and additional cumulative contributions to the redshifts shown. **Right**: The efficiency of delensing of $\hat{\kappa}$ with low-z spectroscopic may be quantified by the reduction in $C_{\kappa\kappa}$. We find that BOSS and DESI can reduce this by 50% and even greater for CMB-S4.

 $\hat{\kappa}'$, and exploit the low-z, high number density samples that have already been acquired.

To do so requires assuming a fiducial lensing kernel in order to form an estimate of the low-z lensing potential. To date, this delensing has seen most applications for the suppression of cosmic variance on the *B*-mode power spectrum when determining the tensor-to-scalar ratio, which is primarily derived from L < 100. Conversely, our focus is on the Limber regime, L > 60, and science cases dominated by small scales, e.g. a measurement of neutrino mass with $\sigma_8(z)$ [40].

The cross-correlation coefficient for the optimally combined tracer [41, 42, 211],

$$\rho^2(L) = \rho_{i\kappa} \left(\boldsymbol{\rho}^{-1} \right)_{ij} \rho_{j\kappa}, \qquad (4.1)$$

quantifies the effectiveness of this approach. Here $\rho_{i\kappa}$ is the cross-correlation coefficient between tracer *i* and κ , and the elements of ρ are these same coefficients but between the galaxy samples. As the variance, and hence significance, of the dropout cross-correlation is²³

$$\operatorname{Var}\left[C_{\kappa g}(L)\right] = \frac{1}{(2L+1)f_{\mathrm{sky}}} \left\{ \left(C_{\kappa \kappa} + N_{\kappa \kappa}\right) \left(C_{gg} + N_{gg}\right) + \left(C_{\kappa g}\right)^{2} \right\},\tag{4.2}$$

assuming the fields are Gaussian, the S/N on a detection of $C_{\kappa'g}(L)$ can be higher than that of $C_{\kappa g}(L)$ by $C_{\kappa'\kappa'}(L) = [1 - \rho^2(L)] C_{\kappa\kappa}(L)$ if the reconstruction noise is small.

Fig. 20 shows how each redshift shell contributes to $C_{\kappa\kappa}(L)$ and therefore the extent to which this variance can be suppressed given sufficiently dense tracers residing in each shell.

 $^{^{23}}$ Further background may be found in e.g. ref. [162].

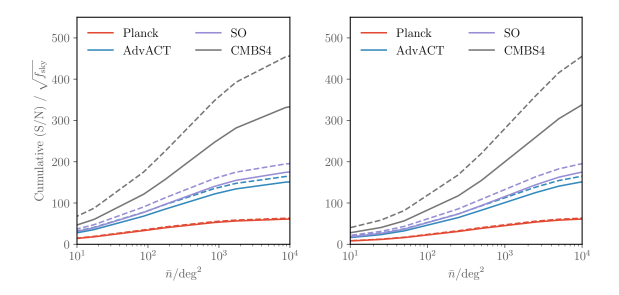


Figure 21: Cumulative S/N curves for the cross-correlation of the given CMB lensing experiments with our fiducial u (left) and g (right) dropout samples; note we assume an $f_{\rm sky}$ of unity for simplicity. A hard $L_{\rm max}$ modelling limit has been applied, as further described in the text, but the limit is effectively set by the reconstruction noise on κ for all but CMB-S4. Note that the non-linear halo bias shown in §2.5 would raise the expected signal-to-noise above these values. Dashed lines indicate the same curves when employing delensing with planned low-zspectroscopic surveys (BOSS & DESI), for which catastrophic outliers are better controlled.

Adapting Fig. 1 of ref. [42] and Fig. 5 of ref. [39], we estimate the actual delensing efficiency given known spectroscopic samples (BOSS and DESI, including QSOs) in the right panel of the same figure. The potential for systematics derived from catastrophic redshift failures is much mitigated by this restriction, at the cost of a more inefficient delensing. The Legacy Survey [16] and recently approved SPHEREx space mission²⁴ of low-*z* galaxies over the full sky has much potential, and risk, in this respect. We see that even with spectroscopy, a significant delensing fraction is possible – 50% and greater.

One can then reconsider our estimates from §4.1 for this high-z only $\hat{\kappa}'$ map, which should provide the relevant signal-to-noise for $\sigma_8(z)$ at z > 2. As we consider L > 50, we ignore the internal Planck κ estimator that is noise dominated beyond this L. The dashed lines of Fig. 21 show these revised signal-to-noise estimates when including this spectroscopic low-z delensing. We can see that the greatest returns are for CMB-S4 given the much reduced reconstruction noise, achieving a $\simeq 30\%$ increase in the significance. With an increased map RMS, and therefore reconstruction noise, this boost is suppressed for both SO and Advanced ACT; a fact compounded by the inability of AdvACT and SO to reach a map RMS where a maximum likelihood lensing estimate outperforms the simple quadratic estimator.

One complication is that, at sufficiently low-z, delensing in this manner is unfeasible even at moderate L, as non-linearity and complex bias cause decorrelation of the galaxy distribution from the matter field as shown in Fig. 8; but low-z contributes a few percent to $C_{\kappa\kappa}(L)$ and may also be removed by LSST shear measurements. The overlap in redshift and

²⁴http://spherex.caltech.edu

the signal-to-noise ratio are lower in this case, but likely sufficient.

Finally, we note that Figs. 3 and 6 of ref. [41] also suggests an infinitely dense tracer to $z \simeq 4$ is as effective at delensing the L < 100 *B*-mode power as an *EB* measurement of a (2', 2 μ K-arcmin) CMB experiment, which would nicely complement and provide a valuable cross-check on a LiteBIRD, COrE or similar experiment. In this respect, dropout samples would play a role competitive with Cosmic Infrared Background delensing. In particular, the finer redshift resolution provided by dropouts would allow for an optimal redshift weighting.

4.1.2 Cleaning of dropout interlopers

We have previously seen that selection of high-z galaxies from optical imaging inevitably leads to undesirable interlopers, e.g. Fig. 12. In many cases, the contaminating redshift range is well-known in advance – on the basis of the relatively small number of SED features, e.g. confusion of the Lyman and Balmer breaks, or with the aid of deeper fields – and typically resides at low-z where we have already mapped, or will soon map, the large-scale structure with high fidelity. Whereas, in the previous section, we assumed the dropouts had zero contamination and effectively treated the low-z $\hat{\kappa}$ as a contaminant to be removed, we may instead use the same formalism and low-z spectroscopic redshifts to instead clean the dropout sampled projected density map. The optimal method for removing the signal depends upon the degree to which the interloper $b \cdot dN/dz$ and properties are known and the fidelity of the map being used in the cleaning. If the redshift range is known, but the overall amplitude of the signal is not, then a method based upon cross-correlations may be used. As more information is gained, a joint fit involving priors on the nuisance parameters should perform better.

As an example, we imagine removing the z < 1 contribution from a *u*-dropout sample with e.g. BOSS or DESI and a minimum variance method. Specifically, the dropout sample, g, is a mix of low and high redshift populations. We assume these are uncorrelated since they are widely separated in redshift and we neglect the small contribution from lensing as a first approximation. If we have an additional low-z spectroscopic sample, t, and good knowledge of $b \cdot dN/dz$ of the interlopers, then we can match the tracer to the interloper sample and remove the bias. One approach is to minimize the variance of a weighted difference between the fractional overdensities, δ_g and δ_t , to isolate the high redshift piece. The result is $\delta'_{\ell m} = \delta^g_{\ell m} - w_\ell \delta^t_{\ell m}$ with $w_\ell = C^{gt}_\ell / C^{tt}_\ell$ (where C^{tt}_ℓ includes shotnoise) as per the standard Wiener filter. This can be implemented directly at the two-point function level, viz.

$$C^{\kappa g'} = C^{\kappa g} - \frac{C^{gt} C^{\kappa t}}{C^{tt}}, \qquad C^{g'g'} = C^{gg} - \frac{(C^{gt})^2}{C^{tt}}.$$
(4.3)

For high S/N, we expect excellent cleaning up to the scale of decorrelation [162]. Further gains would require a more sophisticated forward model of both the low and high-z populations. It is straightforward to also include lensing magnification in this case, while self-consistently inferring dN/dz from the large-scale cross-correlation with spectroscopic tracers, as we discuss next.

4.1.3 Clustering redshifts

Having established a feasible spectroscopic sample in §3.4, we now consider the constraints that can be placed on the priors of a (discretized) photometric dN/dz with *dedicated followup* spectroscopy over 0.1% of the sky. Specifically, we apply a Fisher formalism to forecast the gains achievable with a large-scale, minimum-variance, quadratic estimator of the angular

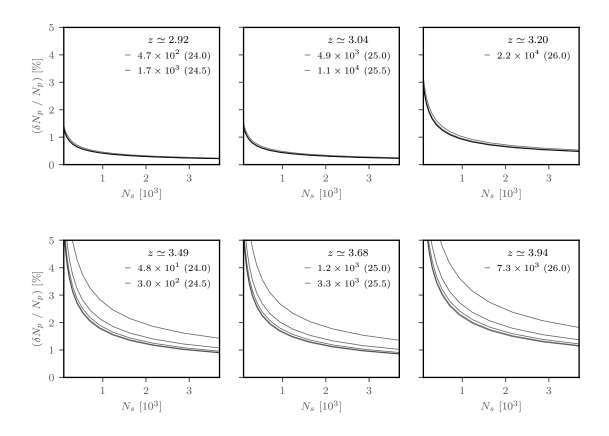


Figure 22: Top: Error on dN_p/dz in dz = 0.1 redshift shells vs. number of dedicated spectroscopic redshifts required per deg² for *u*-dropouts. We show the constraints at the quartile redshifts of p(z), for photometric number densities and magnitude limits as listed in the legend. For simplicity, we assume an overlap area of $f_{\rm sky} = 10^{-3}$, with the errors scaling as $\sqrt{f_{\rm sky}}$ (for surveys with areas $\gg 1 \text{ deg}^2$). Bottom: Similarly for *g*-dropouts. Note that the errors increase in the tails of p(z) where the shotnoise is large in both samples, but that percentage-level constraints are feasible by a few thousand spectroscopic gals. deg⁻². For this, we assume low-*z* surveys will mitigate the impact of low-*z* interlopers and hence assume a strong prior on the redshift limits.

cross-correlation between the dropout sample, $p = N_p \cdot \delta_p(\ell, m)$, and overlapping objects in a spectroscopic sample, s, residing in the same, relatively fine, shells in spectroscopic redshift, s_i . This provides sufficient information to reconstruct a proxy for the photometric redshift distribution, i.e. the number of photometric galaxies in this same spectroscopic bin, N_i . A real-world complication is that is it $b_i \cdot N_i$ that may be recovered [180, 182, 212–215]. Nevertheless, the primary advantage of this approach over photometric training samples is that the spectroscopic sample need not replicate the distribution of the photometric in physical properties, but must only fall within its sky coverage, as is the case for our fiducial survey. Therefore a significantly faster spectroscopic survey speed is achieved as a result.

Quantitatively, the error with which $b_i^p \cdot N_i$ can be recovered is [182]

$$\sigma_i^2 = F_{ii}^{-1} \quad \text{where} \quad F_{ii} = \frac{S(1+2S\,r_i^2)}{\langle p^2 \rangle \,\langle s_i^2 \rangle} \left(\partial_i \langle ps_i \rangle\right)^2, \tag{4.4}$$

and the Schur parameter, $S = (1 - \sum r_i^2)^{-1} \ge 1$, quantifies the loss of correlation between the spectroscopic tracer in shell *i* and the photometric sample, *p*, due to a misoverlap in redshift or the decorrelation of galaxies and matter. Here r_i is the cross-correlation coefficient of *p* and s_i and the expression (and correlators, e.g. eqns. (6) and (8) of ref. [182]) are those in the Limber limit – in which the Fisher matrix reduces to these diagonal components; see eqn. (30) of the same reference. We assume a satellite fraction of zero and take the overlap fraction, f_{over} , to be unity, such that the rarest $\min(N_s, N_p)$ sources are the same in both samples. The former would be appropriate, if e.g. emission line galaxies formed a subset of the LBGs and were underrepresented among satellites. Finally, this is a prediction for the error on the number of galaxies in each redshift, whereas the relevant quantity is often the mean redshift for each the shell, which would be significantly smaller.

In the case of complete redshift overlap of s and p and in the absence of shotnoise, $S \to \infty$ and the products $b_p \cdot N_p(z)$ are perfectly constrained. If the unknown sample is limited by shotnoise, or if there is imperfect redshift overlap, then $S \to 1^+$ and many modes are required to compensate for the decorrelation. In the derivation, $\delta_p(\ell, m)$ is further assumed to be Gaussian so the estimator is valid only on large, linear scales. This limits the number of modes available, and thus the precision, in the absence of shotnoise.

Fig. 22 shows the error on dN/dz of the photometric sample as a function of its depth (lines) and the number of spectroscopic objects (abscissa) for u and g-dropout samples. The three panels in each row show the fractional error on the number of photometric galaxies in three redshift slices of width 0.1 chosen at the p(z) quartiles. With a few thousand spectroscopic galaxies per sq. deg. over $f_{\rm sky} = 10^{-3}$, percent-level constraints per redshift bin are obtainable for surveys deeper than 24.5 magnitude. Since the bins are largely independent [182], this leads to tight limits on dN/dz under the assumption of a smooth redshift evolution.

Despite being encouraging in terms of enabling a $C_{\kappa g}$ science case, in practice this has a number of further complications. Typically the linear bias is a smooth, slowly varying function of redshift. This is not the case for the sharp color boxes shown in Fig. 4, as the distribution in galaxy type can increase considerably in the tails of p(z). A secondary complication is the correlation of low-z samples with magnification in the high-z shells, which does have the silver-lining that it may break the degeneracy with b(z). Dust in our own galaxy may also correlate different redshift shells in a similar manner [216]. Ref. [217] suggests one means to jointly solve for many of these effects – the color-redshift degeneracy, bias evolution, etc. – by including both the flux measurements and density fluctuations in the likelihood.

4.2 Redshift-space distortions

Having shown cross-correlation of LBGs and CMB lensing to be a compelling science case for z > 2, we now make preliminary estimates for the returns of a redshift-space distortions analysis with the fiducial spectroscopic sample described in §3.4 and the linear bias model of eqn. 2.7. For this science case, complete spectroscopic followup would be required – perhaps over a smaller area – such that small-scale information is not lost to imprecise photometric redshifts.

With the common assumption of a Kaiser model, and in the FKP approximation [218], we perform forecasts for σ_f following ref. [220], see also ref. [219]. We assume 15,000 deg² as our fiducial configuration. There are two main restrictions on the critical wavenumber limit, k_{max} . The first is that it should represent modes which may be modelled, which we enforce by assuming $k_{\text{max}} \cdot \Sigma$ is less than about unity; here Σ is the (1D) Zeldovich displacement. At these scales, perturbative models are valid [162, 221–223] and constraints are not overly impacted

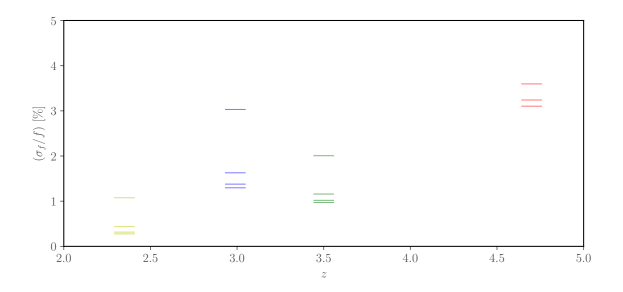


Figure 23: Fractional error on the linear growth rate from the anisotropic redshift-space power spectrum of our fiducial spectroscopic sample, as defined in §3.4. The markers shown indicate the dropout samples at each redshift, with an ordering of $k_{\text{max}} = 0.1$ to $0.4 \ h \text{Mpc}^{-1}$ (top to bottom). The gains rapidly saturate for larger wavenumber limits, as can be seen from the convergence of the points.

by marginalisation over a number of nuisance parameters describing non-linear structure formation and biasing. We find $\Sigma^{-1} = 0.41, 0.54, 0.67$ and $0.81 h \,\mathrm{Mpc}^{-1}$ for $z \simeq 2, 3, 4$ and 5.

A further limitation arises due to the difficulty of determining an accurate redshift from broad lines or systemic outflows. An intrinsic redshift uncertainty, δz , corresponds to an uncertainty in radial distance of $\sigma_{\chi} = [c(1+z)/H(z)] [\delta z/(1+z)]$. This reduces $P(\mathbf{k})$ by $\exp[-k^2\mu^2\sigma_{\chi}^2]$ and begins to reduce the achievable S/N whenever σ_{χ} is comparable to Σ . This is the case for $\delta v = c \, \delta z/(1+z) = 250 \,\mathrm{km \, s^{-1}}$ at z = 2 and $170 \,\mathrm{km \, s^{-1}}$ at z = 5. A detailed investigation of the consequences of systemic redshift offsets due to the outflow of the emitting neutral hydrogen and resonance scattering is beyond our scope. As such, we crudely model this with an effective $\simeq 400 \,\mathrm{km \, s^{-1}}$ dispersion and plot the resulting constraints in Fig. 23.

From this figure, we see that compelling constraints on the growth rate are possible, achieving percent level by $k = 0.3 h \,\mathrm{Mpc}^{-1}$ for our fiducial area, at which point the gains saturate due to the suppression of the signal by the neutral hydrogen outflow. Here, we marginalise over the linear bias but not the dispersion, which might have a tight prior based on simulations. On this basis, it is clear that the number density and intrinsic outflows are more limiting than our estimate of the non-linear scale, Σ , would suggest. This would not be the case for the absorption line redshifts we advocate at $z \simeq 2$ and 3, but at the cost of a much slower survey speed.

5 Summary and conclusions

Forthcoming generations of cosmological imaging surveys promise to map close to a celestial hemisphere at depths approaching twenty-seventh magnitude in six optical bands, together with twenty-fourth magnitude depth in the near-infrared (Y, J and H). Simultaneously, the

next generations of CMB experiments will cover $\simeq 20,000 \text{ deg}^2$ at a few μK -arcmin sensitivity. We therefore review and investigate the science enabled by a combination of CMB lensing and 'dropout' selected $2 \le z \le 5$ Lyman-break galaxies.

Together with known local tracers, we find that the physically motivated (Fig. 3) and well-established color selections shown in Fig. 4 can achieve an efficient tomographic decomposition of the CMB lensing kernel to z = 5, as shown in Fig. 5, and provide a proxy for (the time evolution of) matter density fluctuations that yields compelling tests of General Relativity, inflation and neutrino masses via simultaneous measurements of the Bardeen potentials, curvature and local primordial non-Gaussianity. These color selected samples would represent a subset of the photometric redshifts that are likely to be available, but could well comprise robust 'Gold' samples that are both well-understood and require minimal imaging requirements (e.g. a dropout and one to two detection bands) – resulting in the largest possible area and homogeneous selection, as favoured by our chosen science cases.

A literature search largely provided the modern versions of classic color selections necessary for LSST [79, 205] and we provide an approximate conversion where necessary, e.g. for BX selection (App. A, [132]) – based on a linear regression between the model magnitudes of a large Bruzal and Charlot template set [224] with a range of intrinsic extinction [128]. We establish useful characteristics, including the projected number density with depth in Fig. 6, together with the completeness and contamination rates, and consider tailoring the color selection to CMB cross-correlation based on the dissimilar propagation of e.g. interloper bias for luminosity function and CMB cross-correlation analyses. In particular, by degrading the ultra-deep Hubble UV-UDF [168] and CARS [85] studies to depths appropriate for LSST & Euclid and examining the expected interloper characteristics and redshift distribution; see Figs. 10, 11 and 12. This represents the first steps to establishing this as a viable science case.

Moving to the clustering of these populations, we consider how the apparent magnitude limit and redshift typically leads to highly biased tracers ($b \simeq 4-8$, Fig. 7) with an associated strong non-linear biasing, see Fig. 9. Eqn. 2.7 provides a straightforward relation for the dependence of linear biasing on redshift, which approximately interpolates between much of the available data. This is a necessary input for the later cosmology forecasts we consider. Using the legacy CARS [85] and GOLDRUSH [225] angular correlation function measurements shown in Fig. 8, we then provide a fresh study of the halo occupation using high-z N-body simulations and consider how this might affect our CMB lensing science.

Having assembled the necessary framework for the dropout samples, viz. b(z), p(z) and $\bar{n}_{\theta}(m_{UV})$, we propagate this to the signal-to-noise on CMB lensing cross-correlation and examine the potential limiting factors in Fig. 19. In Fig. 21, we find configurations that are able to deliver > 100 σ detection of the cross-correlation at $z \simeq 3$ and 4 given sufficient overlap area; the precise degree of overlap remains uncertain given the continuing optimisation of the footprint for the various surveys. Refined estimates (dashed) that include delensing by already acquired low-z spectroscopic redshifts deliver higher significance by a CMB-S4 map RMS, but may be limited by the larger statistical error of nearer-term experiments and difficulty in modelling halo biasing.

A limiting factor to any $C_{\kappa g}$ science will likely be how well the redshift distributions of the dropout samples can be known, which will necessitate additional spectroscopic followup – perhaps of a small number of fields – to avoid biases or degraded constraints due to nuisance parameters. We forecast the potential for this to be constrained by 'clustering redshifts', see e.g. ref. [182], and find in Fig. 22 that a few thousand secure redshifts per sq. deg. are necessary to achieve the required percent-level constraints given strong, but reasonable, priors on the redshift range. The achieveable near-term spectroscopic suveys we define in Table 5 suggest this number may be challenging to achieve at z = 3 and 4 with a large-area (14K deg²) cosmological survey, but dedicated follow-up of absorption line redshifts may well be warranted - likely on an 8m class telescope.

These spectroscopic samples facilitate both RSD and $f_{\rm NL}$ science by targeting bright LBGs at $z \simeq 2$, 3 and a high Lyman- α equivalent width (10%, Fig. 18) fraction at z = 4 and 5. Although extraordinarily large samples, these would have increased shot-noise with respect to the (greater than a magnitude) deeper photometric samples, but much more secure radial positions. We assume broad-band colors are effective at pre-selecting sources with strong Lyman- α emission, but previous studies are optimistic based upon the expected bluer continuum of bright LAEs [124, 204] – as opposed to any perceptible change in color due to the line emission directly. The nature of these large-scale surveys requires relatively low signal-to-noise spectra. As a result, Fig. 18 suggests that significant line confusion is possible, including of the Lyman- α line with the [OII] doublet. This, together with sky line confusion, would have to be very well controlled for any potential $f_{\rm NL}$ survey.

The spectroscopic sample would be highly biased, leading to high signal-to-noise clustering measurements, an amplified $f_{\rm NL}$ signal and a reduced RSD anisotropy. Nevertheless, Fig. 23 illustrates percent level constraints on the linear growth rate are achievable for a $\simeq 15,000$ sq. deg. redshift survey. The difference between the Lyman- α and systemic redshift, rather than shot-noise or modelling uncertainties, will likely be the limiting factor. In principle, a wavenumber limit of $0.67 h \,\mathrm{Mpc}^{-1}$ is feasible at $z \simeq 4$ if sufficiently precise redshift tracers can be found, e.g. absorption line or emission lines in the near-IR. The resulting increase of $\simeq (0.67/0.1)^3 = 300$ in the number of available modes relative to low-z studies would represent an unprecedented discovery space and include a significant legacy for the fields of galaxy formation and radiative transfer.

We show in Table 4, Fig. 15 and Fig. 17 that redshifts for this fiducial spectroscopic sample can be obtained in $\simeq 130$, 45 and 50 mins. for DESI, PFS and M-DESI (DESI-like spectrographs on a 6.5m Magellan) respectively. Fig. 16 shows the necessary scaling of these exposure times to fainter objects, more secure redshifts or a more restrictive redshift range. In Appendix C, we provide a simple figure-of-merit that ranks these competing facilities according to their ability to deliver for the science cases we consider. On this basis, M-DESI, MSE and BOA reflect logical steps for next generation analyses given the factors of three to five improvement. The BOA and SpecTel proposals represent much more ambitious, order-of-magnitude, gains.

Despite providing strong motivation and outlining the worthwhile steps to be taken by the community, there are clearly numerous avenues for investigation given the scope and exploratory nature of this work. Firstly, there remain open questions as to the optimal target selection, which may (in)directly affect the area, homogeneity and potential systematic biases for our CMB lensing cross-correlation science. In particular, residual CIB will no doubt strongly correlate with the samples we define. At this point, propagation of the $C_{\kappa g}$ signalto-noise curves to parameter forecasts would be an obvious step, together with refinements that include e.g the effect of foreground removal on the lensing reconstruction noise. Delensing with highly secure redshifts is seemingly also beneficial for raising the detection significance by CMB-S4, which motivates inclusion of additional lower-precision redshifts, e.g. 'redmapper' [226]. Further investigation of clustering redshifts is warranted, e.g. with respect to priors on the bias evolution and redshift range of colour-selected galaxies.

There is a clear need to design a means to isolate large equivalent width LAEs with broad-band imaging, perhaps using already acquired narrow band or spectroscopic data. This is a critical aspect of the proposal we have defined. Further work is necessary to confirm the realism of our spectroscopic redshift forecasts – with open questions remaining on the impact of sky lines, line misidentification and its mitigation. A greater understanding of the impact of radiative transfer on the selection of Lyman- α emission must be developed, including templates that properly sample the range of one-sided, double-peaked and absorption features that may be present. There should be clear cross-community interest in determining whether observed trends of Lyman- α equivalent width with apparent magnitude are physical or selection based [124, 227, 228]. The modelling of RSD must evolve to incorporate such scenarios, e.g. systematic biases in redshift due to intrinsic outflows, and our forecasts updated to better model this and non-linear biasing. Further simulation work will no doubt be required to facilitate this. The relevant limits of potential RSD surveys: a fast, wide area survey of Lyman- α emitters, but with relatively limited $k_{\rm max}$ due to systemic redshift differences, or a much slower absorption line survey that better samples the modes available, represents an interesting optimisation problem. Sparse sampling strategies [229, 230] should be considered in this respect, in particular for those primarily focused on large-scale $f_{\rm NL}$ analyses.

Exploiting fore-runner surveys will form a large part of the necessary work and coordination, e.g. modest proposals for DESI or other instruments, together with extensions of the Clauds *u*-band survey to a larger, perhaps discontiguous, area. The next release of HSC data will be important in this respect, due to the added area, depth and first Clauds release. Given the relative ease with which the three critical inputs curves, p(z), b(z) and \bar{n}_{θ} , needed to enable an accurate $C_{\kappa g}$ forecast could be obtained, it should be a priority to determine these in time for next-generation CMB experiments, e.g. Simons Observatory, being finalised. Finally, the brighter galaxies present in the samples we define enable measurements of the Lyman- α forest, a fact we have entirely neglected.

In short, we have seen that it is entirely within our means to deliver significant advancements of our knowledge of gravity and Dark Energy, inflation and the neutrino mass hierachy based on well-tested and efficient selection of high-redshift Lyman-break galaxies of varying Lyman- α equivalent width. A particularly exciting frontier is the combination with CMB lensing, due to the redshift overlap between these two tracers.

Acknowledgments

We benefited from discussions with S. Ferraro, Z. Cai, A. Dey, M. Schmittfull, K. Dawson, J. Cooke, S. Bailey, D. Kirkby, J. Moustakas, D. Schlegel, R. Bowler, J. Guy, M. Jarvis, H. Hildebrandt and K. G. Lee. We also thank F. Bian, H. Hildebrandt, M. Rafelski and Y. Ono for providing their data in electronic form. MJW gratefully acknowledges the hospitality of the University of Oxford during completion of this work. M.W. is supported by the U.S. Department of Energy and by NSF grant number 1713791. This research used resources of the National Energy Research Scientific Computing Center (NERSC), a U.S. Department of Energy Office of Science User Facility operated under Contract No. DE-AC02-05CH11231. This work also made extensive use of the NASA Astrophysics Data System and of the **astro-ph** preprint archive at **arXiv.org**.

A BX selection with LSST

To facilitate comparison of previous BX selected samples with modern LSST filters, we quote the conversion to Johnson and Steidel filters utilising the extincted BC03 templates described in §2.2. Based on linear regression, we find

$$(U-G) = 0.97 (u-g) + 1.27 (0.41), (G-R) = 0.32 (r-i) + 1.11 (0.13),$$

where the final parentheses show the RMS residual.

B Medium and narrow band surveys

Narrowband selection – equivalent width limited samples found by excess flux in the narrow band over an encompassing broad band – has traditionally served to isolate Lyman- α emitters, e.g. refs. [231, 232], or provide increased precision for photometric samples (given a large number of filters). The former suffers some severe drawbacks for our purposes: only thin slices in redshift can be obtained, which have limited volume and access to large scales; the limiting flux in a filter is $\propto (1/\sqrt{\Delta\lambda})$ [86] where $\Delta\lambda$ is the filter width. Hence the limiting flux is approx. $\sqrt{5}$ times shallower for narrowband (R > 50) with respect to broadband (R < 10) at fixed exposure time. This is particularly difficult approaching one micron, as the limited resolution with respect to spectroscopy yields greater sensitivity to the sky background and hence a further reduced depth. For instance, the ALHAMBRA survey [233] presents a 2.4 deg² study ([234], V15) of 2.2 < z < 5.0 LBGs with 20 contiguous filters (3500 - 9700Å) on the 3.5 m Calar Alto telescope. They find the effective depth to drop from ≥ 24 in the blue to $\simeq 21.5$ by the red. This suggests a combination of broad-band imaging and spectroscopy would be more competitive.

However, such surveys fulfil many purposes for informing our science case. Firstly, they characterise the effectiveness and contamination rates of small dropout samples at a greater completeness than current spectroscopy. For instance, at a limiting magnitude of $\simeq 24$, §4.4 of V15 confirms color-color selection to be highly efficient – typically >95%, but slightly lower with for BX, 84%– at selecting the same redshift range as with twenty-filter photometric redshifts. The SHARDS survey [235] reaches the same conclusion for 3.35 < z < 6.8 LBGs at greater depths ($\simeq 26.75$), with 25 medium filters spanning 5000 to 9410Å over $\simeq 130$ arcmin² on the 10.4 m Gran Telescopio Canarias. An unexplored opportunity in this respect is the design of broad-band color selection of large Lyman- α equivalent-width samples using such narrowband samples, providing this is not done overzealously with respect to any redshift evolution.

C Figure-of-merit for spectroscopic surveys

To assess the relative utility of a given facility for our science cases, we argue as follows. As an example, to deliver competitive f_{NL} constraints, one requires a number density of approx. $10^{-4} [(h^{-1} \text{Mpc})^{-3}]$. For an RSD measurement, this number is higher by a factor of $\simeq 3$ depending on the linear bias, with a similar number required for cross-correlation estimates of dN/dz. Assuming an airmass-limited 14K sq. deg. survey, this suggests a 14M galaxy survey at a minimum. To satisfy both the area and multiplex requirements, the minimum number of required pointings is

$$N_{\text{point}} = \max\left\{\frac{14M}{\text{Multiplex}}, \frac{14K}{\text{FOV}}\right\},$$
 (C.1)

which sets one appropriate metric. For a clustering redshift case, the minimum number of pointings must also be equal to or greater than that required to beat the mode-sampling variance.

The most realistic figure-of-merit is $(1 \ / \ survey time \ [decades])$, where the survey time is the product of the exposure time and this minimum number of pointings. This better accounts for the dependence on multiplex, field-of-view and science than the traditional ' $A\Omega$ '.

For the exposure time, eqn. 3.1 provides a good proxy for the redshift success. Given our fiducial M-DESI redrock runs and the known exposure time scalings (see e.g. ref. [236]):

$$\left(\frac{S}{N}\right) = \frac{N_*}{\sqrt{N_* + \langle N_s \rangle + n_p (T\dot{D} + B^2)}},\tag{C.2}$$

we may estimate this for any given telescope and spectrograph. Note any obscuration must be included in the effective mirror radius. An important scaling is spectral resolution, for which we assume $T \propto (1/\mathcal{R})$ (for fixed signal) given the sky background variance scales as the width of the resolution element in wavelength. Here $N_* = \pi R^2 T \times \lambda E_{\lambda} F_{\lambda} d\lambda/(hc)$, R is the mirror radius, T is the exposure time, E_{λ} is the (atmospheric and end-to-end optical) transmission, F_{λ} is the flux density, \dot{D} is the dark current, B is the read noise and $\langle N_s \rangle$ is the sky brightness in photons across the aperture – the product of the fiber area projected on the celestial sphere and the angular surface brightness of the night sky. Specifically, a fiber projects to an angular scale of $\phi_s = (d/f)$, where d is the physical fiber size ($\simeq 100 \,\mu$ m) on the focal plane – with plate scale $2.1 \times 10^5/D$ ["/mm] and effective focal length, f. Typically, this brightness is of order 18.3 AB mag / arcsec², e.g. at ≈ 9134 Å of the SDSS z' band²⁵. If this is less than the local seeing, significant fiber loss can be expected. For comparison, ref. [160] suggests a angular scale of 0.3" for a $z \simeq 3$ LBG with $R_{AB} \simeq 22.3$, which corresponds to 2 kpc in physical distance.

In the absence of, and as a sanity check on, **redrock**, this may be further estimated by hand. To do so requires a few additional characteristics, e.g. the required resolution sets the projected fiber shadow on the CCD as the intuitive [237]:

$$\frac{1}{\mathcal{R}(\lambda)} = \frac{\sqrt{3}md(\lambda_{\max} - \lambda_{\min})}{2L\lambda},\tag{C.3}$$

which yields $n_{\rm p}$ given typical characteristics of the camera, e.g. a physical detector size L and pixel size, $\approx 15\mu$ m for a 4K×4K CCD. In the absence of anamorphic magnification by the spectrograph, the *md* factor is simply $d(f_{\rm CAM}/f_{\rm COL}) \simeq (d/2)$ [236] for a typical ratio of the camera and collimator focal lengths. Typical detectors of interest today are designed to resolve the 2Å separation of the [OII] doublet across the coverage.

References

 D. H. Weinberg, M. J. Mortonson, D. J. Eisenstein et al., Observational probes of cosmic acceleration, PhysRep 530 (2013) 87 [1201.2434].

²⁵https://subarutelescope.org/Observing/Instruments/SCam/exptime.html

- [2] PARTICLE DATA GROUP collaboration, M. Tanabashi, K. Hagiwara, K. Hikasa, K. Nakamura, Y. Sumino, F. Takahashi et al., *Review of particle physics*, *Phys. Rev. D* 98 (2018) 030001.
- B. Jain and J. Khoury, Cosmological tests of gravity, Annals of Physics 325 (2010) 1479 [1004.3294].
- [4] A. Joyce, B. Jain, J. Khoury and M. Trodden, Beyond the cosmological standard model, *PhysRep* 568 (2015) 1 [1407.0059].
- [5] A. Joyce, L. Lombriser and F. Schmidt, Dark Energy Versus Modified Gravity, Annual Review of Nuclear and Particle Science 66 (2016) 95 [1601.06133].
- [6] L. Amendola, S. Appleby, A. Avgoustidis, D. Bacon, T. Baker, M. Baldi et al., Cosmology and fundamental physics with the euclid satellite, Living Reviews in Relativity 21 (2018) 2.
- [7] J. Lesgourgues, G. Mangano, G. Miele and S. Pastor, *Neutrino Cosmology*. Cambridge University Press, Feb., 2013.
- [8] R. B. Patterson, Prospects for Measurement of the Neutrino Mass Hierarchy, Annual Review of Nuclear and Particle Science 65 (2015) 177 [1506.07917].
- [9] M. Archidiacono, T. Brinckmann, J. Lesgourgues and V. Poulin, *Physical effects involved in the measurements of neutrino masses with future cosmological data*, *JCAP* 2 (2017) 052 [1610.09852].
- [10] M. Lattanzi and M. Gerbino, Status of neutrino properties and future prospects Cosmological and astrophysical constraints, ArXiv e-prints (2017) [1712.07109].
- [11] A. R. Liddle and D. H. Lyth, Cosmological Inflation and Large-Scale Structure. Cambridge University Press, June, 2000.
- [12] H. Aihara, R. Armstrong, S. Bickerton, J. Bosch, J. Coupon, H. Furusawa et al., First data release of the Hyper Suprime-Cam Subaru Strategic Program, PASJ 70 (2018) S8 [1702.08449].
- [13] H. Hildebrandt, M. Viola, C. Heymans, S. Joudaki, K. Kuijken, C. Blake et al., KiDS-450: cosmological parameter constraints from tomographic weak gravitational lensing, MNRAS 465 (2017) 1454 [1606.05338].
- [14] The Dark Energy Survey Collaboration, The Dark Energy Survey, ArXiv Astrophysics e-prints (2005) [astro-ph/0510346].
- [15] R. A. Ibata, A. McConnachie, J.-C. Cuillandre, N. Fantin, M. Haywood, N. F. Martin et al., The Canada-France Imaging Survey: First Results from the u-Band Component, ApJ 848 (2017) 128 [1708.06356].
- [16] A. Dey, D. J. Schlegel, D. Lang, R. Blum, K. Burleigh, X. Fan et al., Overview of the DESI Legacy Imaging Surveys, ArXiv e-prints (2018) [1804.08657].
- [17] The LSST Dark Energy Science Collaboration, R. Mandelbaum, T. Eifler, R. Hložek,
 T. Collett, E. Gawiser et al., The LSST Dark Energy Science Collaboration (DESC) Science Requirements Document, ArXiv e-prints (2018) [1809.01669].
- [18] P. McDonald and U. Seljak, How to evade the sample variance limit on measurements of redshift-space distortions, JCAP 10 (2009) 007 [0810.0323].
- [19] D. J. Eisenstein, I. Zehavi, D. W. Hogg, R. Scoccimarro, M. R. Blanton, R. C. Nichol et al., Detection of the Baryon Acoustic Peak in the Large-Scale Correlation Function of SDSS Luminous Red Galaxies, ApJ 633 (2005) 560 [astro-ph/0501171].
- [20] DESI Collaboration, A. Aghamousa, J. Aguilar, S. Ahlen, S. Alam, L. E. Allen et al., The DESI Experiment Part I: Science, Targeting, and Survey Design, ArXiv e-prints (2016) [1611.00036].

- [21] Planck Collaboration, Y. Akrami, F. Arroja, M. Ashdown, J. Aumont, C. Baccigalupi et al., Planck 2018 results. I. Overview and the cosmological legacy of Planck, ArXiv e-prints (2018) [1807.06205].
- [22] Planck Collaboration, N. Aghanim, Y. Akrami, M. Ashdown, J. Aumont, C. Baccigalupi et al., *Planck 2018 results. VI. Cosmological parameters*, ArXiv e-prints (2018) [1807.06209].
- [23] S. Alam, M. Ata, S. Bailey, F. Beutler, D. Bizyaev, J. A. Blazek et al., The clustering of galaxies in the completed SDSS-III Baryon Oscillation Spectroscopic Survey: cosmological analysis of the DR12 galaxy sample, MNRAS 470 (2017) 2617 [1607.03155].
- [24] M. A. Troxel, N. MacCrann, J. Zuntz, T. F. Eifler, E. Krause, S. Dodelson et al., Dark Energy Survey Year 1 Results: Cosmological Constraints from Cosmic Shear, ArXiv e-prints (2017) [1708.01538].
- [25] S.-F. Chen, E. Castorina, M. White and A. Slosar, Synergies between radio, optical and microwave observations at high redshift, ArXiv e-prints (2018) [1810.00911].
- [26] Planck Collaboration, Planck 2015 results. XV. Gravitational lensing, A&A 594 (2016) A15 [1502.01591].
- [27] F. De Bernardis, J. R. Stevens, M. Hasselfield, D. Alonso, J. R. Bond, E. Calabrese et al., Survey strategy optimization for the Atacama Cosmology Telescope, in Observatory Operations: Strategies, Processes, and Systems VI, vol. 9910 of Proc. SPIE, p. 991014, July, 2016, 1607.02120, DOI.
- [28] J. W. Henning, J. T. Sayre, C. L. Reichardt, P. A. R. Ade, A. J. Anderson, J. E. Austermann et al., Measurements of the Temperature and E-Mode Polarization of the CMB from 500 Square Degrees of SPTpol Data, ArXiv e-prints (2017) [1707.09353].
- [29] The Simons Observatory Collaboration, P. Ade, J. Aguirre, Z. Ahmed, S. Aiola, A. Ali et al., The Simons Observatory: Science goals and forecasts, ArXiv e-prints (2018) [1808.07445].
- [30] K. N. Abazajian, P. Adshead, Z. Ahmed et al., CMB-S4 Science Book, First Edition, ArXiv e-prints (2016) [1610.02743].
- [31] T. Matsumura, Y. Akiba, J. Borrill, Y. Chinone, M. Dobbs, H. Fuke et al., Mission Design of LiteBIRD, Journal of Low Temperature Physics 176 (2014) 733 [1311.2847].
- [32] The COrE Collaboration, C. Armitage-Caplan, M. Avillez, D. Barbosa, A. Banday, N. Bartolo et al., COrE (Cosmic Origins Explorer) A White Paper, ArXiv e-prints (2011) [1102.2181].
- [33] J. Errard, S. M. Feeney, H. V. Peiris and A. H. Jaffe, Robust forecasts on fundamental physics from the foreground-obscured, gravitationally-lensed CMB polarization, JCAP 3 (2016) 052 [1509.06770].
- [34] B. D. Sherwin, A. van Engelen, N. Sehgal, M. Madhavacheril, G. E. Addison, S. Aiola et al., Two-season Atacama Cosmology Telescope polarimeter lensing power spectrum, PRD 95 (2017) 123529 [1611.09753].
- [35] Y. Omori, R. Chown, G. Simard, K. T. Story, K. Aylor, E. J. Baxter et al., A 2500 deg² CMB Lensing Map from Combined South Pole Telescope and Planck Data, ApJ 849 (2017) 124 [1705.00743].
- [36] Planck Collaboration, N. Aghanim, Y. Akrami, M. Ashdown, J. Aumont, C. Baccigalupi et al., *Planck 2018 results. VIII. Gravitational lensing*, ArXiv e-prints (2018) [1807.06210].
- [37] A. Lewis and A. Challinor, Weak gravitational lensing of the CMB, PhysRep 429 (2006) 1 [astro-ph/0601594].
- [38] K. N. Abazajian, P. Adshead, Z. Ahmed, S. W. Allen, D. Alonso, K. S. Arnold et al., CMB-S4 Science Book, First Edition, ArXiv e-prints (2016) [1610.02743].

- [39] M. Schmittfull and U. Seljak, Parameter constraints from cross-correlation of CMB lensing with galaxy clustering, PRD 97 (2018) 123540 [1710.09465].
- [40] B. Yu, R. Z. Knight, B. D. Sherwin, S. Ferraro, L. Knox and M. Schmittfull, Towards Neutrino Mass from Cosmology without Optical Depth Information, ArXiv e-prints (2018) [1809.02120].
- [41] A. Smith, M. Archidiacono, A. Cooray, F. De Bernardis, A. Melchiorri and J. Smidt, Impact of assuming flatness in the determination of neutrino properties from cosmological data, PRD 85 (2012) 123521 [1112.3006].
- [42] B. D. Sherwin and M. Schmittfull, Delensing the CMB with the cosmic infrared background, PRD 92 (2015) 043005 [1502.05356].
- [43] M. LoVerde, Halo bias in mixed dark matter cosmologies, PRD 90 (2014) 083530 [1405.4855].
- [44] B. D. Sherwin, S. Das, A. Hajian, G. Addison, J. R. Bond, D. Crichton et al., The Atacama Cosmology Telescope: Cross-correlation of cosmic microwave background lensing and quasars, PRD 86 (2012) 083006 [1207.4543].
- [45] J. E. Geach, R. C. Hickox, L. E. Bleem et al., A Direct Measurement of the Linear Bias of Mid-infrared-selected Quasars at z of 1 Using Cosmic Microwave Background Lensing, ApJL 776 (2013) L41 [1307.1706].
- [46] F. Bianchini, P. Bielewicz, A. Lapi et al., Cross-correlation between the CMB Lensing Potential Measured by Planck and High-z Submillimeter Galaxies Detected by the Herschel-Atlas Survey, ApJ 802 (2015) 64 [1410.4502].
- [47] J. A. Peacock and M. Bilicki, Wide-area tomography of CMB lensing and the growth of cosmological density fluctuations, MNRAS 481 (2018) 1133 [1805.11525].
- [48] J. E. Geach, J. A. Peacock, A. D. Myers, R. C. Hickox, M. C. Burchard and M. L. Jones, The Halo Mass of Optically Luminous Quasars at z = 1-2 Measured via Gravitational Deflection of the Cosmic Microwave Background, ApJ 874 (2019) 85 [1902.06955].
- [49] C. Modi, E. Castorina and U. Seljak, Halo bias in Lagrangian Space: Estimators and theoretical predictions, ArXiv e-prints (2016) [1612.01621].
- [50] P. McDonald and A. Roy, Clustering of dark matter tracers: generalizing bias for the coming era of precision LSS, JCAP 8 (2009) 020 [0902.0991].
- [51] V. Desjacques, D. Jeong and F. Schmidt, Large-Scale Galaxy Bias, ArXiv e-prints (2016) [1611.09787].
- [52] DES Collaboration, T. M. C. Abbott, F. B. Abdalla, A. Alarcon, J. Aleksić, S. Allam et al., Dark Energy Survey Year 1 Results: Cosmological Constraints from Galaxy Clustering and Weak Lensing, ArXiv e-prints (2017) [1708.01530].
- [53] Y. B. Zel'dovich, Gravitational instability: An approximate theory for large density perturbations., A&A 5 (1970) 84.
- [54] M. White, The Zel'dovich approximation, MNRAS **439** (2014) 3630 [1401.5466].
- [55] J. Carlson, B. Reid and M. White, Convolution Lagrangian perturbation theory for biased tracers, MNRAS 429 (2013) 1674 [1209.0780].
- [56] A. Slosar, X. Chen, C. Dvorkin, D. Green, P. D. Meerburg, E. Silverstein et al., Scratches from the Past: Inflationary Archaeology through Features in the Power Spectrum of Primordial Fluctuations, arXiv e-prints (2019) arXiv:1903.09883 [1903.09883].
- [57] N. Dalal, O. Doré, D. Huterer and A. Shirokov, Imprints of primordial non-Gaussianities on large-scale structure: Scale-dependent bias and abundance of virialized objects, PRD 77 (2008) 123514 [0710.4560].

- [58] Planck Collaboration, P. A. R. Ade, N. Aghanim, M. Arnaud, M. Ashdown, J. Aumont et al., Planck 2015 results. XIII. Cosmological parameters, A&A 594 (2016) A13 [1502.01589].
- [59] E. Castorina, N. Hand, U. Seljak, F. Beutler, C.-H. Chuang, C. Zhao et al., Redshift-weighted constraints on primordial non-Gaussianity from the clustering of the eBOSS DR14 quasars in Fourier space, arXiv e-prints (2019) [1904.08859].
- [60] J. Maldacena, Non-gaussian features of primordial fluctuations in single field inflationary models, Journal of High Energy Physics 5 (2003) 013 [astro-ph/0210603].
- [61] P. Creminelli and M. Zaldarriaga, A single-field consistency relation for the three-point function, JCAP 10 (2004) 006 [astro-ph/0407059].
- [62] S. Ferraro, M. J. Wilson, M. Abidi, D. Alonso, B. Ansarinejad, R. Armstrong et al., Inflation and Dark Energy from spectroscopy at z > 2, arXiv e-prints (2019) [1903.09208].
- [63] W. J. Percival, C. Yèche, M. Bilicki, A. Font-Ribera, N. P. Hathi, C. Howlett et al., Cosmology with the MaunaKea Spectroscopic Explorer, arXiv e-prints (2019) [1903.03158].
- [64] D. Karagiannis, A. Lazanu, M. Liguori, A. Raccanelli, N. Bartolo and L. Verde, Constraining primordial non-Gaussianity with bispectrum and power spectrum from upcoming optical and radio surveys, MNRAS 478 (2018) 1341 [1801.09280].
- [65] S. Hannestad, Neutrino Masses and the Dark Energy Equation of State:Relaxing the Cosmological Neutrino Mass Bound, Physical Review Letters 95 (2005) 221301 [astro-ph/0505551].
- [66] K. Ichikawa, M. Kawasaki, T. Sekiguchi and T. Takahashi, Implications of dark energy parametrizations for the determination of the curvature of the universe, JCAP 12 (2006) 005 [astro-ph/0605481].
- [67] R. de Putter, O. Zahn and E. V. Linder, CMB lensing constraints on neutrinos and dark energy, PRD 79 (2009) 065033 [0901.0916].
- [68] R. Allison, P. Caucal, E. Calabrese, J. Dunkley and T. Louis, Towards a cosmological neutrino mass detection, PRD 92 (2015) 123535 [1509.07471].
- [69] C. S. Lorenz, E. Calabrese and D. Alonso, Distinguishing between neutrinos and time-varying dark energy through cosmic time, PRD 96 (2017) 043510 [1706.00730].
- [70] S. Mishra-Sharma, D. Alonso and J. Dunkley, Neutrino masses and beyond-Λ CDM cosmology with LSST and future CMB experiments, PRD 97 (2018) 123544 [1803.07561].
- [71] A. Font-Ribera, P. McDonald, N. Mostek, B. A. Reid, H.-J. Seo and A. Slosar, DESI and other Dark Energy experiments in the era of neutrino mass measurements, JCAP 5 (2014) 023 [1308.4164].
- [72] M. Takada and O. Doré, Geometrical constraint on curvature with BAO experiments, PRD 92 (2015) 123518 [1508.02469].
- [73] M. Kleban and M. Schillo, Spatial curvature falsifies eternal inflation, JCAP 6 (2012) 029 [1202.5037].
- [74] T. P. Waterhouse and J. P. Zibin, The cosmic variance of Omega, ArXiv e-prints (2008) [0804.1771].
- [75] I. Pâris, P. Petitjean, N. P. Ross, A. D. Myers, É. Aubourg, A. Streblyanska et al., The Sloan Digital Sky Survey Quasar Catalog: Twelfth data release, A&A 597 (2017) A79 [1608.06483].
- [76] X. Fan, Simulation of Stellar Objects in SDSS Color Space, AJ 117 (1999) 2528
 [astro-ph/9902063].
- [77] G. T. Richards, X. Fan, D. P. Schneider, D. E. Vanden Berk, M. A. Strauss, D. G. York et al., Colors of 2625 Quasars at 0<Z<5 Measured in the Sloan Digital Sky Survey Photometric System, AJ 121 (2001) 2308 [astro-ph/0012449].

- [78] A. D. Myers, N. Palanque-Delabrouille, A. Prakash, I. Pâris, C. Yeche, K. S. Dawson et al., The SDSS-IV Extended Baryon Oscillation Spectroscopic Survey: Quasar Target Selection, ApJS 221 (2015) 27 [1508.04472].
- [79] Y. Ono, M. Ouchi, Y. Harikane, J. Toshikawa, M. Rauch, S. Yuma et al., Great Optically Luminous Dropout Research Using Subaru HSC (GOLDRUSH). I. UV luminosity functions at z ~ 4 - 7 derived with the half-million dropouts on the 100 deg² sky, PASJ 70 (2018) S10 [1704.06004].
- [80] M. Giavalisco, Lyman-Break Galaxies, Ann. Rev. Astron. & Astrophys. 40 (2002) 579.
- [81] A. E. Shapley, Physical Properties of Galaxies from z = 2-4, Ann. Rev. Astron. & Astrophys. 49 (2011) 525 [1107.5060].
- [82] C. Ly, M. A. Malkan, T. Treu, J.-H. Woo, T. Currie, M. Hayashi et al., Lyman Break Galaxies at z ApJ 1.8-2.8: GALEX/NUV Imaging of the Subaru Deep Field, ApJ 697 (2009) 1410 [0902.4712].
- [83] J. S. Speagle and D. J. Eisenstein, Deriving photometric redshifts using fuzzy archetypes and self-organizing maps - I. Methodology, MNRAS 469 (2017) 1186.
- [84] T. Dahlen, B. Mobasher, S. M. Faber, H. C. Ferguson, G. Barro, S. L. Finkelstein et al., A Critical Assessment of Photometric Redshift Methods: A CANDELS Investigation, ApJ 775 (2013) 93 [1308.5353].
- [85] H. Hildebrandt, J. Pielorz, T. Erben, L. van Waerbeke, P. Simon and P. Capak, CARS: the CFHTLS-Archive-Research Survey. II. Weighing dark matter halos of Lyman-break galaxies at z = 3-5, A&A 498 (2009) 725 [0903.3951].
- [86] N. Benítez, M. Moles, J. A. L. Aguerri, E. Alfaro, T. Broadhurst, J. Cabrera-Caño et al., Optimal Filter Systems for Photometric Redshift Estimation, ApJL 692 (2009) L5 [0812.3568].
- [87] H. Aihara, R. Armstrong, S. Bickerton, J. Bosch, J. Coupon, H. Furusawa et al., First data release of the Hyper Suprime-Cam Subaru Strategic Program, PASJ 70 (2018) S8 [1702.08449].
- [88] D. N. Limber, The Analysis of Counts of the Extragalactic Nebulae in Terms of a Fluctuating Density Field., ApJ 117 (1953) 134.
- [89] V. Böhm, M. Schmittfull and B. D. Sherwin, Bias to CMB lensing measurements from the bispectrum of large-scale structure, PRD 94 (2016) 043519 [1605.01392].
- [90] G. Marozzi, G. Fanizza, E. Di Dio and R. Durrer, CMB-lensing beyond the Born approximation, JCAP 9 (2016) 028 [1605.08761].
- [91] G. Marozzi, G. Fanizza, E. Di Dio and R. Durrer, CMB-lensing beyond the leading order: temperature and polarization anisotropies, ArXiv e-prints (2016) [1612.07263].
- [92] G. Marozzi, G. Fanizza, E. Di Dio and R. Durrer, Impact of Next-to-Leading Order Contributions to Cosmic Microwave Background Lensing, Physical Review Letters 118 (2017) 211301 [1612.07650].
- [93] A. Lewis and G. Pratten, Effect of lensing non-Gaussianity on the CMB power spectra, JCAP 12 (2016) 003 [1608.01263].
- [94] G. Fabbian, M. Calabrese and C. Carbone, *CMB weak-lensing beyond the Born* approximation: a numerical approach, ArXiv e-prints (2017) [1702.03317].
- [95] P. Simon, How accurate is Limber's equation?, A&A 473 (2007) 711 [astro-ph/0609165].
- [96] A. Amblard, C. Vale and M. White, Weak lensing of the CMB by large-scale structure, New Astronomy 9 (2004) 687 [astro-ph/0403075].

- [97] A. van Engelen, R. Keisler, O. Zahn et al., A Measurement of Gravitational Lensing of the Microwave Background Using South Pole Telescope Data, ApJ 756 (2012) 142 [1202.0546].
- [98] S. Ferraro and J. C. Hill, Bias to CMB Lensing Reconstruction from Temperature Anisotropies due to Large-Scale Galaxy Motions, ArXiv e-prints (2017) [1705.06751].
- [99] S. Ishikawa, N. Kashikawa, J. Toshikawa, M. Tanaka, T. Hamana, Y. Niino et al., The Galaxy-Halo Connection in High-redshift Universe: Details and Evolution of Stellar-to-halo Mass Ratios of Lyman Break Galaxies on CFHTLS Deep Fields, ApJ 841 (2017) 8 [1612.06869].
- [100] P. Behroozi, R. Wechsler, A. Hearin and C. Conroy, UniverseMachine: The Correlation between Galaxy Growth and Dark Matter Halo Assembly from z=0-10, ArXiv e-prints (2018) [1806.07893].
- [101] J. Park, H.-S. Kim, J. S. B. Wyithe, C. G. Lacey, C. M. Baugh, R. L. Barone-Nugent et al., The clustering and halo occupation distribution of Lyman-break galaxies at z ~ 4, MNRAS 461 (2016) 176 [1511.01983].
- [102] C. Jose, C. M. Baugh, C. G. Lacey and K. Subramanian, Understanding the non-linear clustering of high-redshift galaxies, MNRAS 469 (2017) 4428 [1702.00853].
- [103] M. A. Malkan, D. P. Cohen, M. Maruyama et al., Lyman-break Galaxies at z ~ 3 in the Subaru Deep Field: Luminosity Function, Clustering, and [OIII] Emission, ApJ 850 (2017) 5 [1711.04787].
- [104] Y. Harikane, M. Ouchi, Y. Ono et al., GOLDRUSH. II. Clustering of Galaxies at z ~ 4 6 Revealed with the Half-Million Dropouts Over the 100 deg² Area Corresponding to 1 Gpc³, ArXiv e-prints (2017) [1704.06535].
- [105] M. Song, S. L. Finkelstein, M. L. N. Ashby, A. Grazian, Y. Lu, C. Papovich et al., The Evolution of the Galaxy Stellar Mass Function at z = 4-8: A Steepening Low-mass-end Slope with Increasing Redshift, ApJ 825 (2016) 5 [1507.05636].
- [106] Y. Qiu, J. S. B. Wyithe, P. A. Oesch, S. J. Mutch, Y. Qin, I. Labbé et al., Dependence of galaxy clustering on UV luminosity and stellar mass at z ~ 4 - 7, MNRAS 481 (2018) 4885 [1809.10161].
- [107] A. Rodríguez-Puebla, J. R. Primack, V. Avila-Reese and S. M. Faber, Constraining the galaxy-halo connection over the last 13.3 Gyr: star formation histories, galaxy mergers and structural properties, MNRAS 470 (2017) 651 [1703.04542].
- [108] S. L. Finkelstein, M. Song, P. Behroozi, R. S. Somerville, C. Papovich, M. Milosavljević et al., An Increasing Stellar Baryon Fraction in Bright Galaxies at High Redshift, ApJ 814 (2015) 95 [1504.00005].
- [109] N. Mashian, P. A. Oesch and A. Loeb, An empirical model for the galaxy luminosity and star formation rate function at high redshift, MNRAS 455 (2016) 2101 [1507.00999].
- [110] S. M. Weinmann, E. Neistein and A. Dekel, On the puzzling plateau in the specific star formation rate at z= 2-7, MNRAS 417 (2011) 2737 [1103.3011].
- [111] R. S. Somerville, G. Popping and S. C. Trager, Star formation in semi-analytic galaxy formation models with multiphase gas, MNRAS 453 (2015) 4337 [1503.00755].
- [112] T. Garel, J. Blaizot, B. Guiderdoni, L. Michel-Dansac, M. Hayes and A. Verhamme, The UV, Lyman α, and dark matter halo properties of high-redshift galaxies, MNRAS 450 (2015) 1279 [1503.06635].
- [113] L. Y. A. Yung, R. S. Somerville, S. L. Finkelstein, G. Popping and R. Davé, Semi-analytic forecasts for JWST - I. UV luminosity functions at z = 4 - 10, ArXiv e-prints (2018) [1803.09761].

- [114] L. Y. A. Yung, R. S. Somerville, G. Popping, S. L. Finkelstein, H. C. Ferguson and R. Davé, Semi-analytic forecasts for JWST - II. physical properties and scaling relations for galaxies at z = 4-10, arXiv e-prints (2019) arXiv:1901.05964 [1901.05964].
- [115] S. Samui, R. Srianand and K. a. Subramanian, Probing feedback in high-\$z\$ galaxies using extended UV luminosity functions, arXiv e-prints (2018) arXiv:1805.05945 [1805.05945].
- [116] K. Nagamine, M. Ouchi, V. Springel and L. Hernquist, Lyman-α Emitters and Lyman-Break Galaxies at z = 3-6 in Cosmological SPH Simulations, PASJ 62 (2010) 1455 [0802.0228].
- [117] A. Katsianis, E. Tescari and J. S. B. Wyithe, The stellar mass function and star formation rate-stellar mass relation of galaxies at z = 4-7, MNRAS 448 (2015) 3001 [1312.4964].
- [118] R. Davé, M. H. Rafieferantsoa, R. J. Thompson and P. F. Hopkins, MUFASA: Galaxy star formation, gas, and metal properties across cosmic time, MNRAS 467 (2017) 115 [1610.01626].
- [119] C. Conroy, A. E. Shapley, J. L. Tinker, M. R. Santos and G. Lemson, The Varied Fates of z 2 Star-forming Galaxies, ApJ 679 (2008) 1192 [0711.0001].
- [120] Z. Cai, X. Fan, F. Bian, A. Zabludoff, Y. Yang, J. X. Prochaska et al., Mapping the Most Massive Overdensities through Hydrogen (MAMMOTH). II. Discovery of the Extremely Massive Overdensity BOSS1441 at z = 2.32, ApJ 839 (2017) 131 [1609.02913].
- [121] G. Bruzual and S. Charlot, Stellar population synthesis at the resolution of 2003, MNRAS 344 (2003) 1000 [astro-ph/0309134].
- [122] A. E. Shapley, C. C. Steidel, M. Pettini and K. L. Adelberger, Rest-Frame Ultraviolet Spectra of z³ Lyman Break Galaxies, ApJ 588 (2003) 65 [astro-ph/0301230].
- [123] P. Madau, Radiative transfer in a clumpy universe: The colors of high-redshift galaxies, ApJ 441 (1995) 18.
- [124] D. P. Stark, R. S. Ellis, K. Chiu, M. Ouchi and A. Bunker, Keck spectroscopy of faint 3 < z < 7 Lyman break galaxies - I. New constraints on cosmic reionization from the luminosity and redshift-dependent fraction of Lyman α emission, MNRAS 408 (2010) 1628 [1003.5244].
- [125] D. L. Meier, The Optical Appearance of Model Primeval Galaxies, ApJ 207 (1976) 343.
- [126] P. Guhathakurta, J. A. Tyson and S. R. Majewski, A redshift limit for the faint blue galaxy population from deep U band imaging, ApJL 357 (1990) L9.
- [127] C. C. Steidel and D. Hamilton, Deep imaging of high redshift QSO fields below the Lyman limit. I - The field of Q0000-263 and galaxies at Z = 3.4, AJ 104 (1992) 941.
- [128] D. Calzetti, L. Armus, R. C. Bohlin, A. L. Kinney, J. Koornneef and T. Storchi-Bergmann, The Dust Content and Opacity of Actively Star-forming Galaxies, ApJ 533 (2000) 682 [astro-ph/9911459].
- [129] C. C. Steidel, M. Giavalisco, M. Pettini, M. Dickinson and K. L. Adelberger, Spectroscopic Confirmation of a Population of Normal Star-forming Galaxies at Redshifts Z > 3, ApJL 462 (1996) L17 [astro-ph/9602024].
- [130] A. J. Pickles, A Stellar Spectral Flux Library: 1150-25000 Å, Publ. Astron. Soc. Pac. 110 (1998) 863.
- [131] C. C. Steidel, K. L. Adelberger, M. Giavalisco, M. Dickinson and M. Pettini, Lyman-Break Galaxies at z > 4 and the Evolution of the Ultraviolet Luminosity Density at High Redshift, ApJ 519 (1999) 1.
- [132] K. L. Adelberger, C. C. Steidel, A. E. Shapley, M. P. Hunt, D. K. Erb, N. A. Reddy et al., Optical Selection of Star-forming Galaxies at Redshifts 1 < z < 3, ApJ 607 (2004) 226 [astro-ph/0401445].

- [133] K. L. Adelberger, C. C. Steidel, M. Pettini, A. E. Shapley, N. A. Reddy and D. K. Erb, The Spatial Clustering of Star-forming Galaxies at Redshifts 1.4 < ~ z < ~ 3.5, ApJ 619 (2005) 697 [astro-ph/0410165].
- [134] M. Sawicki and D. Thompson, Keck Deep Fields. II. The Ultraviolet Galaxy Luminosity Function at z ~ 4, 3, and 2, ApJ 642 (2006) 653 [astro-ph/0507519].
- [135] N. A. Reddy, C. C. Steidel, M. Pettini, K. L. Adelberger, A. E. Shapley, D. K. Erb et al., Multiwavelength Constraints on the Cosmic Star Formation History from Spectroscopy: The Rest-Frame Ultraviolet, Hα, and Infrared Luminosity Functions at Redshifts 1.9 lesssim z lesssim 3.4, ApJS 175 (2008) 48 [0706.4091].
- [136] N. P. Hathi, R. E. Ryan, Jr., S. H. Cohen, H. Yan, R. A. Windhorst, P. J. McCarthy et al., UV-dropout Galaxies in the Goods-South Field from WFC3 Early Release Science Observations, ApJ 720 (2010) 1708 [1004.5141].
- [137] K.-G. Lee, J. F. Hennawi, M. White, R. A. C. Croft and M. Ozbek, Observational Requirements for Lyα Forest Tomographic Mapping of Large-scale Structure at z ~ 2, ApJ 788 (2014) 49 [1309.1477].
- [138] E. Daddi, A. Cimatti, A. Renzini, A. Fontana, M. Mignoli, L. Pozzetti et al., A New Photometric Technique for the Joint Selection of Star-forming and Passive Galaxies at 1.4 < z < 2.5, ApJ 617 (2004) 746 [astro-ph/0409041].</p>
- [139] D. Hamilton, The spectral evolution of galaxies. I an observational approach, ApJ 297 (1985) 371.
- [140] P. G. van Dokkum, N. M. Förster Schreiber, M. Franx, E. Daddi, G. D. Illingworth, I. Labbé et al., Spectroscopic Confirmation of a Substantial Population of Luminous Red Galaxies at Redshifts z>2, ApJL 587 (2003) L83 [astro-ph/0303166].
- [141] M. Hayashi, K. Shimasaku, K. Motohara, M. Yoshida, S. Okamura and N. Kashikawa, Luminosity-Dependent Clustering of Star-forming BzK Galaxies at Redshift 2, ApJ 660 (2007) 72 [astro-ph/0701637].
- [142] M. Sawicki, The 1.6 Micron Bump as a Photometric Redshift Indicator, AJ 124 (2002) 3050 [astro-ph/0209437].
- [143] R. Buchs, C. Davis, D. Gruen, J. DeRose, A. Alarcon, G. M. Bernstein et al., Phenotypic redshifts with self-organizing maps: A novel method to characterize redshift distributions of source galaxies for weak lensing, arXiv e-prints (2019) [1901.05005].
- [144] A. Edge, W. Sutherland, K. Kuijken, S. Driver, R. McMahon, S. Eales et al., The VISTA Kilo-degree Infrared Galaxy (VIKING) Survey: Bridging the Gap between Low and High Redshift, The Messenger 154 (2013) 32.
- [145] C. Inserra, R. C. Nichol, D. Scovacricchi, J. Amiaux, M. Brescia, C. Burigana et al., Euclid: Superluminous supernovae in the Deep Survey, A&A 609 (2018) A83 [1710.09585].
- [146] C. C. Steidel, A. E. Shapley, M. Pettini, K. L. Adelberger, D. K. Erb, N. A. Reddy et al., A Survey of Star-forming Galaxies in the 1.4 < z < 2.5 redshift Desert: Overview, ApJ 604 (2004) 534 [astro-ph/0401439].
- [147] H. Hildebrandt, J. Pielorz, T. Erben, P. Schneider, T. Eifler, P. Simon et al., GaBoDS: the Garching-Bonn deep survey. VIII. Lyman-break galaxies in the ESO deep public survey, A&A 462 (2007) 865 [astro-ph/0606578].
- [148] LSST Science Collaboration, LSST Science Book, Version 2.0, ArXiv e-prints (2009) [0912.0201].
- [149] P. Schechter, An analytic expression for the luminosity function for galaxies., ApJ 203 (1976) 297.

- [150] N. A. Reddy, C. C. Steidel, M. Pettini et al., Multiwavelength Constraints on the Cosmic Star Formation History from Spectroscopy: The Rest-Frame Ultraviolet, Hα, and Infrared Luminosity Functions at Redshifts 1.9 < z < 3.4, ApJS 175 (2008) 48 [0706.4091].</p>
- [151] M. Yoshida, K. Shimasaku, M. Ouchi, K. Sekiguchi, H. Furusawa and S. Okamura, The Subaru/XMM-Newton Deep Survey (SXDS). VII. Clustering Segregation with Ultraviolet and Optical Luminosities of Lyman Break Galaxies at z ≃ 3, ApJ 679 (2008) 269 [0801.4827].
- [152] R. J. Bouwens, G. D. Illingworth, P. A. Oesch et al., UV Luminosity Functions at Redshifts $z \simeq 4$ to $z \simeq 10$: 10,000 Galaxies from HST Legacy Fields, ApJ 803 (2015) 34 [1403.4295].
- [153] R. A. A. Bowler, J. S. Dunlop, R. J. McLure and D. J. McLeod, Unveiling the nature of bright z≃7 galaxies with the Hubble Space Telescope, MNRAS 466 (2017) 3612 [1605.05325].
- [154] M. A. Schenker, B. E. Robertson, R. S. Ellis, Y. Ono, R. J. McLure, J. S. Dunlop et al., The UV Luminosity Function of Star-forming Galaxies via Dropout Selection at Redshifts z ~ 7 and 8 from the 2012 Ultra Deep Field Campaign, ApJ 768 (2013) 196 [1212.4819].
- [155] D. H. Weinberg, M. J. Mortonson, D. J. Eisenstein, C. Hirata, A. G. Riess and E. Rozo, Observational probes of cosmic acceleration, *PhysRep* 530 (2013) 87 [1201.2434].
- [156] J. N. Fry, The Evolution of Bias, ApJL 461 (1996) L65.
- [157] C. C. Steidel, K. L. Adelberger, A. E. Shapley, M. Pettini, M. Dickinson and M. Giavalisco, Lyman Break Galaxies at Redshift z = 3: Survey Description and Full Data Set, ApJ 592 (2003) 728 [astro-ph/0305378].
- [158] M. Ouchi, T. Hamana, K. Shimasaku, T. Yamada, M. Akiyama, N. Kashikawa et al., Definitive Identification of the Transition between Small- and Large-Scale Clustering for Lyman Break Galaxies, ApJL 635 (2005) L117 [astro-ph/0508083].
- [159] K.-S. Lee, M. Giavalisco, O. Y. Gnedin, R. S. Somerville, H. C. Ferguson, M. Dickinson et al., The Large-Scale and Small-Scale Clustering of Lyman Break Galaxies at 3.5<=z<=5.5 from the GOODS Survey, ApJ 642 (2006) 63 [astro-ph/0508090].
- [160] F. Bian, X. Fan, L. Jiang, I. McGreer, A. Dey, R. F. Green et al., The LBT Boötes Field Survey. I. The Rest-frame Ultraviolet and Near-infrared Luminosity Functions and Clustering of Bright Lyman Break Galaxies at Z ~ 3, ApJ 774 (2013) 28 [1307.4835].
- [161] R. Bielby, M. D. Hill, T. Shanks, N. H. M. Crighton, L. Infante, C. G. Bornancini et al., The VLT LBG Redshift Survey - III. The clustering and dynamics of Lyman-break galaxies at z ~ 3, MNRAS 430 (2013) 425 [1204.3635].
- [162] C. Modi, M. White and Z. Vlah, Modeling CMB lensing cross correlations with CLEFT, JCAP 8 (2017) 009 [1706.03173].
- [163] M. Schmittfull, M. Simonović, V. Assassi and M. Zaldarriaga, Modeling Biased Tracers at the Field Level, arXiv e-prints (2018) [1811.10640].
- [164] E. Castorina and M. White, Measuring the growth of structure with intensity mapping surveys, arXiv e-prints (2019) [1902.07147].
- [165] E. Schaan and S. Ferraro, Foreground-immune CMB lensing with shear-only reconstruction, arXiv e-prints (2018) [1804.06403].
- [166] H. Hildebrandt, S. Arnouts, P. Capak, L. A. Moustakas, C. Wolf, F. B. Abdalla et al., PHAT: PHoto-z Accuracy Testing, A&A 523 (2010) A31 [1008.0658].
- [167] R. H. Lupton, J. E. Gunn and A. S. Szalay, A Modified Magnitude System that Produces Well-Behaved Magnitudes, Colors, and Errors Even for Low Signal-to-Noise Ratio Measurements, AJ 118 (1999) 1406 [astro-ph/9903081].

- [168] M. Rafelski, H. I. Teplitz, J. P. Gardner, D. Coe, N. A. Bond, A. M. Koekemoer et al., UVUDF: Ultraviolet Through Near-infrared Catalog and Photometric Redshifts of Galaxies in the Hubble Ultra Deep Field, AJ 150 (2015) 31 [1505.01160].
- [169] G. B. Brammer, P. G. van Dokkum and P. Coppi, EAZY: A Fast, Public Photometric Redshift Code, ApJ 686 (2008) 1503 [0807.1533].
- [170] D. Wittman, R. Bhaskar and R. Tobin, Overconfidence in photometric redshift estimation, MNRAS 457 (2016) 4005 [1601.07857].
- [171] R. E. Skelton, K. E. Whitaker, I. G. Momcheva, G. B. Brammer, P. G. van Dokkum, I. Labbé et al., 3D-HST WFC3-selected Photometric Catalogs in the Five CANDELS/3D-HST Fields: Photometry, Photometric Redshifts, and Stellar Masses, ApJS 214 (2014) 24 [1403.3689].
- [172] I. G. Momcheva, G. B. Brammer, P. G. van Dokkum, R. E. Skelton, K. E. Whitaker, E. J. Nelson et al., The 3D-HST Survey: Hubble Space Telescope WFC3/G141 Grism Spectra, Redshifts, and Emission Line Measurements for ~100,000 Galaxies, The Astrophysical Journal Supplement Series 225 (2016) 27 [1510.02106].
- [173] P. A. Oesch, M. Stiavelli, C. M. Carollo, L. E. Bergeron, A. M. Koekemoer, R. A. Lucas et al., The UDF05 Follow-up of the Hubble Ultra Deep Field. I. The Faint-End Slope of the Lyman Break Galaxy Population at z ~ 5, ApJ 671 (2007) 1212 [0706.2653].
- [174] B. Vulcani, M. Trenti, V. Calvi, R. Bouwens, P. Oesch, M. Stiavelli et al., Characterization and Modeling of Contamination for Lyman Break Galaxy Samples at High Redshift, ApJ 836 (2017) 239 [1701.07438].
- [175] H. Inami, R. Bacon, J. Brinchmann, J. Richard, T. Contini, S. Conseil et al., The MUSE Hubble Ultra Deep Field Survey. II. Spectroscopic redshifts and comparisons to color selections of high-redshift galaxies, A&A 608 (2017) A2 [1710.03773].
- [176] R. Bacon, S. Conseil, D. Mary, J. Brinchmann, M. Shepherd, M. Akhlaghi et al., The MUSE Hubble Ultra Deep Field Survey. I. Survey description, data reduction, and source detection, A&A 608 (2017) A1 [1710.03002].
- [177] D. Masters, P. Capak, D. Stern, O. Ilbert, M. Salvato, S. Schmidt et al., Mapping the Galaxy Color-Redshift Relation: Optimal Photometric Redshift Calibration Strategies for Cosmology Surveys, ApJ 813 (2015) 53 [1509.03318].
- [178] J. Bovy, J. F. Hennawi, D. W. Hogg, A. D. Myers, J. A. Kirkpatrick, D. J. Schlegel et al., Think Outside the Color Box: Probabilistic Target Selection and the SDSS-XDQSO Quasar Targeting Catalog, ApJ 729 (2011) 141 [1011.6392].
- [179] S. Dodelson, K. Heitmann, C. Hirata, K. Honscheid, A. Roodman, U. Seljak et al., Cosmic Visions Dark Energy: Technology, ArXiv e-prints (2016) [1604.07821].
- [180] J. A. Newman, Calibrating Redshift Distributions beyond Spectroscopic Limits with Cross-Correlations, ApJ 684 (2008) 88 [0805.1409].
- [181] B. Ménard, R. Scranton, S. Schmidt, C. Morrison, D. Jeong, T. Budavari et al., Clustering-based redshift estimation: method and application to data, arXiv e-prints (2013) [1303.4722].
- [182] M. McQuinn and M. White, On using angular cross-correlations to determine source redshift distributions, MNRAS 433 (2013) 2857 [1302.0857].
- [183] R. S. de Jong, O. Bellido-Tirado, C. Chiappini, É. Depagne, R. Haynes, D. Johl et al., 4MOST: 4-metre multi-object spectroscopic telescope, in Ground-based and Airborne Instrumentation for Astronomy IV, vol. 8446 of Proc. SPIE, p. 84460T, Sept., 2012, 1206.6885, DOI.
- [184] N. Tamura, N. Takato, A. Shimono, Y. Moritani, K. Yabe, Y. Ishizuka et al., Prime Focus Spectrograph (PFS) for the Subaru telescope: overview, recent progress, and future

perspectives, in Ground-based and Airborne Instrumentation for Astronomy VI, vol. 9908 of Proc. SPIE, p. 99081M, Aug., 2016, 1608.01075, DOI.

- [185] A. Hill, N. Flagey, A. McConnachie, K. Szeto, A. Anthony, J. Ariño et al., The Maunakea Spectroscopic Explorer Book 2018, arXiv e-prints (2018) arXiv:1810.08695 [1810.08695].
- [186] L. Pasquini, B. Delabre, R. Ellis and T. de Zeeuw, New telescope designs suitable for massively multiplexed spectroscopy, in Ground-based and Airborne Telescopes VI, vol. 9906 of Proc. SPIE, p. 99063C, July, 2016, 1606.06494, DOI.
- [187] C. M. Hirata, N. Gehrels, J.-P. Kneib, J. Kruk, J. Rhodes, Y. Wang et al., The WFIRST Galaxy Survey Exposure Time Calculator, ArXiv e-prints (2012) [1204.5151].
- [188] C. Buton, Y. Copin, G. Aldering, P. Antilogus, C. Aragon, S. Bailey et al., Atmospheric extinction properties above Mauna Kea from the Nearby SuperNova Factory spectro-photometric data set, A&A 549 (2013) A8 [1210.2619].
- [189] P. W. Sullivan and R. A. Simcoe, A Calibrated Measurement of the Near-IR Continuum Sky Brightness Using Magellan/FIRE, Publ. Astron. Soc. Pac. 124 (2012) 1336 [1207.0817].
- [190] A. S. Bolton and D. J. Schlegel, Spectro-Perfectionism: An Algorithmic Framework for Photon Noise-Limited Extraction of Optical Fiber Spectroscopy, Publ. Astron. Soc. Pac. 122 (2010) 248 [0911.2689].
- [191] R. P. Mallery, B. Mobasher, P. Capak, Y. Kakazu, D. Masters, O. Ilbert et al., Lyα Emission from High-redshift Sources in COSMOS, ApJ 760 (2012) 128 [1208.6031].
- [192] R. J. McLure, L. Pentericci, A. Cimatti, J. S. Dunlop, D. Elbaz, A. Fontana et al., The VANDELS ESO public spectroscopic survey, MNRAS 479 (2018) 25 [1803.07414].
- [193] E. Vanzella, M. Giavalisco, M. Dickinson, S. Cristiani, M. Nonino, H. Kuntschner et al., Spectroscopic Observations of Lyman Break Galaxies at Redshifts ~4, 5, and 6 in the Goods-South Field, ApJ 695 (2009) 1163 [0901.4364].
- [194] R. M. Bielby, P. Tummuangpak, T. Shanks, H. Francke, N. H. M. Crighton, E. Bañados et al., The VLT LBG redshift survey V. Characterizing the z = 3.1 Lyman α emitter population, MNRAS 456 (2016) 4061 [1501.01215].
- [195] M. Dijkstra, Lyα Emitting Galaxies as a Probe of Reionisation, Publications of the Astron. Soc. of Australia 31 (2014) e040 [1406.7292].
- [196] A. Verhamme, D. Schaerer and A. Maselli, 3D Lyα radiation transfer. I. Understanding Lyα line profile morphologies, A&A 460 (2006) 397 [astro-ph/0608075].
- [197] R. F. Trainor, C. C. Steidel, A. L. Strom and G. C. Rudie, The Spectroscopic Properties of Lyα-Emitters at z ~ 2.7: Escaping Gas and Photons from Faint Galaxies, ApJ 809 (2015) 89 [1506.08205].
- [198] A. B. Drake, T. Garel, L. Wisotzki, F. Leclercq, T. Hashimoto, J. Richard et al., The MUSE Hubble Ultra Deep Field Survey. VI. The faint-end of the Lyα luminosity function at 2.91 < z < 6.64 and implications for reionisation, A&A 608 (2017) A6 [1711.03095].</p>
- [199] C. M. Hirata, Tidal alignments as a contaminant of redshift space distortions, MNRAS 399 (2009) 1074 [0903.4929].
- [200] G. A. Oyarzún, G. A. Blanc, V. González, M. Mateo and I. Bailey, John I., A Comprehensive Study of Lyα Emission in the High-redshift Galaxy Population, ApJ 843 (2017) 133 [1706.01886].
- [201] A. R. Pullen, S. Alam, S. He et al., Constraining gravity at the largest scales through CMB lensing and galaxy velocities, MNRAS 460 (2016) 4098 [1511.04457].

- [202] G. E. Addison, C. L. Bennett, D. Jeong, E. Komatsu and J. L. Weiland, The Impact of Line Misidentification on Cosmological Constraints from Euclid and other Spectroscopic Galaxy Surveys, arXiv e-prints (2018) [1811.10668].
- [203] H. S. Grasshorn Gebhardt, D. Jeong, H. Awan, J. S. Bridge, R. Ciardullo, D. Farrow et al., Unbiased Cosmological Parameter Estimation from Emission Line Surveys with Interlopers, arXiv e-prints (2018) [1811.06982].
- [204] J. Cooke, Broadband Imaging Segregation of z ~ 3 Lyα Emitting and Lyα Absorbing Galaxies, ApJL 704 (2009) L62 [0909.4536].
- [205] J. Cooke, Y. Omori and E. V. Ryan-Weber, Nurturing Lyman break galaxies: observed link between environment and spectroscopic features, MNRAS 433 (2013) 2122 [1305.0562].
- [206] S. C. Ellis, S. Kuhlmann, K. Kuehn, H. Spinka, D. Underwood, R. R. Gupta et al., *Photonic ring resonator filters for astronomical OH suppression*, *Optics Express* 25 (2017) 15868 [1705.09035].
- [207] K. Dawson, J. Frieman, K. Heitmann, B. Jain, S. Kahn, R. Mandelbaum et al., Cosmic Visions Dark Energy: Small Projects Portfolio, arXiv e-prints (2018) arXiv:1802.07216 [1802.07216].
- [208] K. Glazebrook and J. Bland-Hawthorn, Microslit Nod-Shuffle Spectroscopy: A Technique for Achieving Very High Densities of Spectra, Publ. Astron. Soc. Pac. 113 (2001) 197 [astro-ph/0011104].
- [209] K. M. Smith, D. Hanson, M. LoVerde et al., Delensing CMB polarization with external datasets, JCAP 6 (2012) 014 [1010.0048].
- [210] W. Hu, Weak lensing of the CMB: A harmonic approach, PRD 62 (2000) 043007 [astro-ph/0001303].
- [211] B. Yu, J. C. Hill and B. D. Sherwin, Multitracer CMB delensing maps from Planck and WISE data, PRD 96 (2017) 123511 [1705.02332].
- [212] S. Phillipps and T. Shanks, Galaxy correlations and the luminosity function, MNRAS 227 (1987) 115.
- [213] N. Padmanabhan, D. J. Schlegel, U. Seljak, A. Makarov, N. A. Bahcall, M. R. Blanton et al., The clustering of luminous red galaxies in the Sloan Digital Sky Survey imaging data, MNRAS 378 (2007) 852 [astro-ph/0605302].
- [214] S. Ho, C. Hirata, N. Padmanabhan, U. Seljak and N. Bahcall, Correlation of CMB with large-scale structure. I. Integrated Sachs-Wolfe tomography and cosmological implications, PRD 78 (2008) 043519 [0801.0642].
- [215] J. R. Bond, A. H. Jaffe and L. Knox, Estimating the power spectrum of the cosmic microwave background, PRD 57 (1998) 2117 [astro-ph/9708203].
- [216] P. Monaco, E. Di Dio and E. Sefusatti, A blind method to recover the mask of a deep galaxy survey, arXiv e-prints (2018) [1812.02104].
- [217] C. Sánchez and G. M. Bernstein, Redshift inference from the combination of galaxy colours and clustering in a hierarchical Bayesian model, MNRAS 483 (2019) 2801 [1807.11873].
- [218] H. A. Feldman, N. Kaiser and J. A. Peacock, Power-spectrum analysis of three-dimensional redshift surveys, ApJ 426 (1994) 23 [astro-ph/9304022].
- [219] M. Tegmark, Measuring Cosmological Parameters with Galaxy Surveys, Physics Review Letters 79 (1997) 3806 [astro-ph/9706198].
- [220] M. White, Y.-S. Song and W. J. Percival, Forecasting cosmological constraints from redshift surveys, MNRAS 397 (2009) 1348 [0810.1518].

- [221] J. Carlson, B. Reid and M. White, Convolution Lagrangian perturbation theory for biased tracers, MNRAS 429 (2013) 1674 [1209.0780].
- [222] Z. Vlah, E. Castorina and M. White, The Gaussian streaming model and convolution Lagrangian effective field theory, JCAP 12 (2016) 007 [1609.02908].
- [223] S. Foreman, H. Perrier and L. Senatore, Precision comparison of the power spectrum in the EFTofLSS with simulations, JCAP 5 (2016) 027 [1507.05326].
- [224] G. Bruzual and S. Charlot, Stellar population synthesis at the resolution of 2003, MNRAS 344 (2003) 1000 [astro-ph/0309134].
- [225] Y. Harikane, M. Ouchi, Y. Ono, S. Saito, P. Behroozi, S. More et al., GOLDRUSH. II. Clustering of galaxies at z ~ 4 - 6 revealed with the half-million dropouts over the 100 deg² area corresponding to 1 Gpc³, PASJ 70 (2018) S11 [1704.06535].
- [226] E. S. Rykoff, E. Rozo, M. T. Busha, C. E. Cunha, A. Finoguenov, A. Evrard et al., redMaPPer. I. Algorithm and SDSS DR8 Catalog, ApJ 785 (2014) 104 [1303.3562].
- [227] X. Du, A. E. Shapley, N. A. Reddy, T. Jones, D. P. Stark, C. C. Steidel et al., The Redshift Evolution of Rest-UV Spectroscopic Properties in Lyman-break Galaxies at z of 2-4, ApJ 860 (2018) 75 [1803.05912].
- [228] J. Caruana, L. Wisotzki, E. C. Herenz, J. Kerutt, T. Urrutia, K. B. Schmidt et al., The MUSE-Wide survey: a measurement of the Ly α emitting fraction among z > 3 galaxies, MNRAS 473 (2018) 30 [1709.00991].
- [229] N. Kaiser, A sparse-sampling strategy for the estimation of large-scale clustering from redshift surveys, MNRAS 219 (1986) 785.
- [230] C.-T. Chiang, P. Wullstein, D. Jeong, E. Komatsu, G. A. Blanc, R. Ciardullo et al., Galaxy redshift surveys with sparse sampling, Journal of Cosmology and Astro-Particle Physics 2013 (2013) 030 [1306.4157].
- [231] M. Ouchi, K. Shimasaku, H. Furusawa, M. Miyazaki, M. Doi, M. Hamabe et al., Subaru Deep Survey. II. Luminosity Functions and Clustering Properties of Lyα Emitters at z=4.86 in the Subaru Deep Field, ApJ 582 (2003) 60 [astro-ph/0202204].
- [232] D. Sobral, S. Santos, J. Matthee, A. Paulino-Afonso, B. Ribeiro, J. Calhau et al., Slicing COSMOS with SC4K: the evolution of typical Ly α emitters and the Ly α escape fraction from z ~ 2 to 6, MNRAS 476 (2018) 4725 [1712.04451].
- [233] A. Molino, N. Benítez, M. Moles, A. Fernández-Soto, D. Cristóbal-Hornillos, B. Ascaso et al., The ALHAMBRA Survey: Bayesian photometric redshifts with 23 bands for 3 deg, MNRAS 441 (2014) 2891 [1306.4968].
- [234] K. Viironen, A. Marín-Franch, C. López-Sanjuan, J. Varela, J. Chaves-Montero, D. Cristóbal-Hornillos et al., *High redshift galaxies in the ALHAMBRA survey*. I. Selection method and number counts based on redshift PDFs, A&A 576 (2015) A25 [1501.05109].
- [235] P. Arrabal Haro, J. M. Rodríguez Espinosa, C. Muñoz-Tuñón, P. G. Pérez-González,
 H. Dannerbauer, Á. Bongiovanni et al., A simultaneous search for high-z LAEs and LBGs in the SHARDS survey, MNRAS 478 (2018) 3740.
- [236] F. R. Chromey, To Measure the Sky. Oct., 2016.
- [237] DESI Collaboration, A. Aghamousa, J. Aguilar, S. Ahlen, S. Alam, L. E. Allen et al., The DESI Experiment Part II: Instrument Design, arXiv e-prints (2016) arXiv:1611.00037 [1611.00037].