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Version: Version of Record

Link(s) to article on publisher’s website:
http://dx.doi.org/doi:10.1111/j.1365-2966.2009.16054.x

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Cross-correlating WMAP5 with 1.5 million LRGs: a new test for the ISW effect

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Accepted 2009 November 16. Received 2009 November 6; in original form 2009 May 25

ABSTRACT
We present the cross-correlation of the density map of luminous red galaxies (LRGs) and the temperature fluctuation in the cosmic microwave background (CMB) as measured by the five-year Wilkinson Microwave Anisotropy Probe observations. The LRG samples were extracted from imaging data of the Sloan Digital Sky Survey (SDSS) Data Release 5 based on two previous spectroscopic redshift surveys, the SDSS LRG and the 2dF–SDSS LRG and QSO (2SLAQ) surveys designed to have average redshifts of \( z \approx 0.35 \) and \( z \approx 0.55 \). In addition, we have added a higher redshift photometric LRG sample based on the selection of the AAOmega LRG redshift survey at \( z \approx 0.7 \). The total LRG sample thus comprises 1.5 million galaxies, sampling a redshift range of \( 0.2 < z < 0.9 \) over \( \approx 7600 \text{ deg}^2 \) of the sky, probing a total cosmic volume of \( \approx 5.5 h^{-3} \text{ Gpc}^3 \).

First, we find that the new LRG sample at \( z \approx 0.7 \) shows very little positive evidence for the Integrated Sachs–Wolfe (ISW) effect. Indeed, the cross-correlation is negative out to \( \approx 1^\circ \). The standard \( \Lambda \) cold dark matter (\( \Lambda \)CDM) model is rejected at \( \approx 2–3 \) per cent significance by the new LRG data. We then analyse the previous samples at \( z \approx 0.35 \) and \( z \approx 0.55 \). As found by other authors, these results appear consistent with the standard ISW model, although the statistical significance remains marginal. We also reproduce the same result for the magnitude-limited SDSS galaxy samples of Giannantonio et al. Taking the \( z \approx 0.35 \) and \( z \approx 0.55 \) LRG results in combination with the new \( z \approx 0.7 \) sample, the overall result is now more consistent with a null detection than with the standard \( \Lambda \)CDM model prediction.

We then performed a new test on the robustness of the LRG ISW detections at \( z \approx 0.35 \) and \( z \approx 0.55 \). We made eight rotations through \( 360^\circ \) of the CMB maps with respect to the LRG samples around the galactic pole. We find that in both cases, there are stronger effects at angles other than zero. This implies that the \( z \approx 0.35 \) and \( z \approx 0.55 \) ISW detections may still be subject to systematic errors which combined with the known sizeable statistical errors may leave the \( z \approx 0.35 \) and \( z \approx 0.55 \) ISW detections looking unreliable. We have further made the rotation test on several other samples where ISW detections have been claimed and find that they also show peaks when rotated. We conclude that in the samples we have tested, the ISW effect may be absent and we argue that this result may not be in contradiction with previous results.

Key words: cosmic microwave background – cosmology: observations – large-scale structure of Universe.

1 INTRODUCTION

Many observations now suggest that we live in a spatially flat, dark-energy-dominated Universe (e.g. Perlmutter et al. 1999; Cole et al. 2005; Tegmark et al. 2006; Riess et al. 2007; Dunkley et al. 2009).
2009). In such a cosmology, positive correlation between the cosmic microwave background (CMB) and large-scale structure (LSS) is expected due to the decaying gravitational potential (Sachs & Wolfe 1967). The deviation of the CMB temperature in the vicinity of LSS is caused by the non-vanishing difference in the energy gained and lost by the CMB photons as they traverse a region of over- or under-density. By integrating across all the potential wells along the line of sight from the surface of last scattering, the primordial fluctuations in the CMB are modified by this effect. This secondary anisotropy of the CMB is called the Integrated Sachs–Wolfe (ISW) effect and sometimes known as the late-time ISW effect since the dominance of dark energy in the cosmic energy budget at the present epoch is believed to be responsible for the current accelerating expansion and hence the decaying gravitational potential. For a spatially flat Universe, a detection of the ISW effect would provide direct dynamical evidence of the accelerating expansion unlike the geometrical measurement inferred from standard candles such as the SNIa.

The SNIa results, coupled with the CMB evidence that the Universe is nearly flat, suggest there exists an exotic form of energy with negative pressure. The exact nature of this so-called dark energy is not yet known, but it already entails many serious problems. Foremost amongst them are the fine-tuning problem and the cosmic coincidence problem (e.g. Carroll 2001; Peebles & Ratra 2003).

The ISW signal in the CMB–galaxy cross-correlation is very small, generally less than 1 μK, and very difficult to detect. Previous ISW detections generally have less than 3σ statistical significance. These include the studies of Fosalba, Gaztañaga & Castander (2003), Padmanabhan et al. (2005) and Cabré et al. (2006, hereafter C06) who used Sloan Digital Sky Survey (SDSS) galaxies in both photo-z and magnitude-limited samples and the Wilkinson Microwave Anisotropy Probe (WMAP5) data set. Other authors have used X-ray sources (Boughn & Crittenden 2004) and NRAO VLA Sky Survey (NVSS) radio sources (Nolta et al. 2004). Of these, it seems that up to now the most significant detection of the ISW effect comes from the NVSS radio sources at 2.3σ. Other authors (e.g. Giannantonio et al. 2008, hereafter G08; Ho et al. 2008) have made compilations of the other results and claimed up to 4σ ISW detections in terms of the overall significance. The only other claims of ISW detections at high significance are the methods that reduced the galaxy samples to focus only on regions of high or low underdensity. In particular, Granett, Neyrinck & Szapudi (2008) cross-correlated the positions of ≈100 superclusters and voids in the MegaZ-LRG (Collister et al. 2007) sample and McCewen et al. (2007) employed a similar wavelet method using radio sources from the NVSS.

Here we shall search for the ISW effect by using samples of LRGs from the SDSS Data Release 5 (DR5) data set. LRGs are the most luminous stellar systems in the Universe, residing in the most massive dark matter haloes. Having formed most of their stars much earlier and over a short period of time, the objects appear red with reasonably uniform spectral energy distributions (SEDs); therefore, these galaxy samples can be selected homogeneously and observed out to greater distance (or lookback time). Moreover, being massive means that the LRGs are also a highly biased tracer of the LSS (e.g. Ross et al. 2007; Wake et al. 2008). The selection techniques for z < 0.6 LRG samples have been well established in the literature. Many LSS studies have been carried out using these LRG samples including the claimed detections of the ISW effect (e.g. C06). The recent spectroscopic survey by Ross et al. (2008) has shown that it is possible to extend the selection technique and hence the LRG sample out to z ≈ 1. Applying this tested algorithm to the entire SDSS imaging significantly increases the effective volume and makes these LRGs ideal probes of LSS.

Our main goal is to detect the ISW signal in the CMB by cross-correlating WMAP5 map with the new z ≈ 0.7 LRG sample and to test the detection of the ISW effect caused by the LRGs at lower redshift (z ≈ 0.35, 0.55) as claimed by a number of authors (e.g. Padmanabhan et al. 2005; C06). These studies used the LRG candidates extracted from the SDSS DR3 or DR4 whilst we are using DR5, ≈50 and 20 per cent increase in the area coverage, respectively. The larger sky coverage should provide a statistical advantage over the previous studies. Our new higher redshift LRG sample should also provide a chance to constrain the evolution if such an effect is indeed detected. Moreover, a recent study by Douspis et al. (2008) suggests that the ISW signal-to-noise ratio can be optimized if the large-scale tracer probes out to a median redshift of 0.8, but there is no further improvement after a redshift of unity. The claim appears to be supported by the cross-correlation analysis of G08 in which the signal-to-noise ratio of the ISW detection from the Two-Micron All-Sky Survey (2MASS; Jarrett et al. 2000) is ≈4–6 times smaller than from the NVSS (Condon et al. 1998) where z ≈ 0.1 and 0.8, respectively, despite the fact that the two surveys have similar sky coverage and sky density (N_{NVSS} ≈ 2N_{2MASS}). If this is true, then our higher redshift LRG should be more sensitive to the ISW signal and will provide even higher significance of detection than previous studies using the LRGs which currently reach ≈2σ significance at best. The new sample therefore presents a fresh opportunity to test one of the most crucial manifestations of the accelerating expansion, obtaining independent confirmation of the geometrical inference of the SNIa result if detected and a challenge to the current standard picture of the Universe otherwise.

The layout of this paper is as follows. We present the data in Section 2. We then outline the theoretical prediction and cross-correlation technique employed in this study in Sections 3 and 4, respectively. The results and a range of analyses performed to ensure their robustness are given in Sections 5 and 6, respectively. The additional sky rotation tests performed on our data set and selections of previously claimed ISW detections are reported in Section 7. We then present the discussion and conclusion of our studies in Sections 8 and 9, respectively. Throughout this study (unless otherwise stated), we assume a standard Λ cold dark matter (ΛCDM) cosmology with Ω_M = 0.7, Ω_b = 0.3, f_{baryon} = 0.167, σ_8 = 0.8 and H_0 = 100 h km s^{-1} Mpc^{-1} (h = 0.7 where necessary).

2 DATA

2.1 CMB temperature map-WMAP5

The CMB temperature maps used here are taken from the WMAP five-year data release (Hinshaw et al. 2009). The data products are publicly available1 in Hierarchical Equal Area isoLatitude Pixelization (HEALPix; Górski et al. 2005) format. Although the WMAP observes in five frequency bands, we choose to use only the three highest frequency bands, namely W at 94 GHz, V at 61 GHz and Q at 41 GHz as the CMB anisotropy in these ranges is less susceptible to a contamination from the foreground anisotropy (i.e. synchrotron and free–free emission) than the lower frequency counterparts. This enables us to test for any wavelength dependence in the CMB–galaxy

1http://lambda.gsfc.nasa.gov/
cross-correlation where one expects the ISW signal to be achromatic. However, we shall concentrate our analysis mainly on the W band due to its relatively high resolution compared to the other bands, 12.6 arcmin full width at half-maximum (FWHM) compared to 19.8 arcmin for the V band and 29.4 arcmin for the Q band. Despite the fact that the V band has lower noise than the W band (hence often the band of choice for this type of analysis), we do not observe any major difference in either the cross-correlation results or their statistical errors (see Fig. 3). We also use the internal linear combination (ILC; Gold et al. 2009) to further check our results, although it should be noted that, according to the WMAP team, there could be a significant structure in the bias correction map at scales smaller than \( \approx 10^{\circ} \) (Limon et al. 2008).

We shall use the temperature maps at a resolution of \( N_{\text{side}} = 512 \) (res = 9) which for the whole sky contains 3145728 pixels, each with an area of \( \approx 49 \) arcmin\(^2\). The foreground-contaminated regions of the sky, mainly in Galactic plane and Magellanic Cloud including extragalactic point sources, are excluded using a combination of ‘Extended temperature analysis mask’ (KQ75; Gold et al. 2009) and ‘Point source catalogue mask’ (Wright et al. 2009). After applying the masks, we are left with 2239993 pixels (\( \approx 70 \) per cent). The maps contain thermodynamic temperatures with the dipole contribution subtracted from the data by the WMAP team (Hinshaw et al. 2009).

### 2.2 Luminous red galaxies

The LRG photometric samples are extracted from the SDSS DR5 (Adelman-McCarthy et al. 2007) imaging data based on three LRG spectroscopic redshift surveys whose median redshifts are \( \approx 0.35, 0.55 \) and 0.7, respectively (Eisenstein et al. 2001, hereafter E01; Cannon et al. 2006; Ross et al. 2008). In essence, these surveys utilized a crude but effective determination of photometric redshift (photo-\( z \)), owing to the strong 4000 Å break of a typical E/S0 galaxy SED. As the break is redshifted through the SDSS \( u, g, r, i \) and \( z \) bandpasses, its colour–colour track exhibits a distinctive turning point at various redshifts for different colour pairs. Moreover, their uniform SEDs ensure that they have an extremely tight locus in the colour space. This allows the potential LRGs in the desired redshift ranges to be selected uniformly using their locations on the colour–colour plane coupled with the luminosity threshold set by the appropriate magnitude limit.

These simple methods have been proven to be highly effective in selecting the intrinsically luminous early-type galaxies in the targeted redshift ranges as demonstrated by the SDSS LRG, 2dF–SDSS LRG and QSO (2SLAQ) and Anglo-Australian Telescope (AAT)–AAOmega redshift surveys (E01; Cannon et al. 2006; Ross et al. 2008). Although the LRG photo-\( z \) in these redshift ranges can be estimated quite accurately (Collister et al. 2007; Padmanabhan et al. 2007), we decided to base our study on the colour–magnitude cuts because a well-defined photo-\( z \) error distribution is needed for the deconvolution to recover the real redshift distribution and could bias the analyses of the results. The colour–magnitude cut techniques used in the above spectroscopic surveys, applied to the entire SDSS DR5 data set (only Northern Galactic Cap), results in \( \approx 1.5 \) million LRG candidates and the redshift distribution of the survey is assumed for the corresponding photometric sample. The outlines of the selection algorithms with the emphasis on any differences in our criteria to that of the spectroscopic surveys are given below (readers are referred to E01; Cannon et al. 2006; Ross et al. 2008 for the detailed descriptions of the selection criteria).

The number–redshift relations, \( N(z) \) (shown in Fig. 1), used in the model predictions have been calibrated to include these differences. The summary of the three LRG samples is given in Table 1.

For the following sections, all magnitudes and colours are given in SDSS AB system (unless otherwise stated) and are corrected for galactic extinction using the galactic dust map of Schlegel, Finkbeiner & Davis (1998).

#### 2.2.1 SDSS LRG

The low redshift (median \( z \approx 0.35 \)) LRG candidates are selected on the basis of their colours and magnitudes following the ongoing SDSS LRG spectroscopic survey (E01) which will contain more than 100,000 spectra and cover over \( 1 \) h \(^{-1}\) Gpc\(^3\) when completed. The survey is designed to be approximately volume limited up to \( z \approx 0.4 \). The targets are selected using \( g - r \) and \( r - i \) colour cuts with the magnitude limit, \( r_{\text{petro}} < 19.5 \). Two sets of selection criteria (Cut I and Cut II in E01) are used to extract LRGs in two different (but slightly overlapped) regions of the \( gri \) colour space, separated by the turnover of the \( gri \) colour track at \( z \approx 0.4 \).

In addition to the criteria of E01, we also apply restriction on the bright limit in the \( r \) band, i.e. \( r_{\text{petro}} \geq 17.5 \). This is mainly because Cut I is too permissive and allows underluminous objects to enter the sample below a redshift of 0.2 and by imposing the bright limit, we restrict the sample to only \( z \geq 0.2 \). The choice of \( r_{\text{petro}} \geq 17.5 \) merits a brief explanation. The redshift-dependent luminosity threshold is implemented by one of the selection rules, \( r_{\text{petro}} > 13.1 + c_5/0.3 \) (equation 4 in E01), where \( c_5 \approx g - r \) at \( z \approx 0.2 \) corresponds to \( g - r \approx 1.3 \) on the \( gri \) colour–colour track. This has been empirically confirmed to work sufficiently well using the spectroscopic sample, with only a few objects having \( r_{\text{petro}} < 17.5 \) at \( z > 0.2 \) and vice versa.

The LRG sample described above is then extracted from the SDSS DR5 imaging data base using the SQL query by setting the...
flag PRIMTARGET to GALAXY_RED. This yields a catalogue of approximately 200,000 objects which, after applying the bright flux cut mentioned above, becomes 106,699 objects with the sky surface density of \( \approx 13 \, \text{deg}^{-2} \). The average redshift of the LRG candidates as inferred from the spectroscopic sample of \( \approx 60,000 \) SDSS LRG is \( z = 0.35 \pm 0.06 \).

### 2.2.2 2SLAQ LRG

The 2dF–SDSS LRG and QSO Survey (2SLAQ) is the spectroscopic follow-up of the intermediate redshift \( (z > 0.4) \) LRGs from photometric data of the SDSS survey using the 2-degree Field (2dF) instrument on the 3.9-m AAT. The survey was completed in 2006 and contains approximately 13,000 spectroscopically confirmed LRGs with \( 0.4 < z < 0.8 \) in two equatorial strips covering \( \approx 180 \, \text{deg}^2 \) (Cannon et al., 2006, and references therein). The primary and secondary samples of the survey (samples 8 and 9, respectively) were selected using the SDSS \( g - r \) versus \( r \) colours in conjunction with the ‘de Vaucouleurs’ \( i \)-band magnitude (17.5 < \( i_{\text{AB}} < 19.8 \)). The colour cuts are similar to the Cut II used by E01 which targets the objects that lie above the turning point of the early-type galaxy track in the \( gri \) colour space. The turning point is caused by the 4000 Å break moving into the \( i \) band at \( z \approx 0.4 \), making the \( r - i \) colour increase rapidly whereas \( g - r \) remains nearly constant at 1.6–1.7 mag until \( z \approx 0.7 \).

In order to qualify as 2SLAQ LRG candidates, objects are required to have \( d_\perp \geq 0.65 \) for the primary sample and \( 0.55 \leq d_\perp < 0.65 \) for the secondary sample, where \( d_\perp = (r - i) - (g - r)/8.0 \). We shall only use the LRG candidates extracted following the primary sample cut, designed to target higher redshift candidates than the secondary sample. We also utilize the star–galaxy separation criterion used by the 2SLAQ survey which has been proven to be very effective, and the stellar contamination in the LRG sample is only 5 per cent. The primary sample contains 67 per cent of all 2SLAQ LRGs and has an average redshift of \( z = 0.55 \pm 0.06 \). Applying the primary target selection, including the star–galaxy separation criteria, on the DR5 ‘best’ imaging data base in the NGC, a sample of 655,775 photometrically classified LRGs is returned. Objects with \textit{BRIGHT} of \textit{SATURATED} or \textit{BLENDEN} but not \textit{DEBLENDED} flags are not included in our sample.

### 2.2.3 AAOmega LRG

Our new high redshift LRG sample is based on the AAT–AAOmega LRG Pilot run (Ross et al., 2008, and references therein), using the 2dF instrument on the AAT. The survey was carried out as a ‘Proof of Concept’ for a large LRG redshift survey. It was designed to target potential LRGs out to \( z \approx 1.0 \) with the average redshift of 0.7. Three different sets of selection criteria were employed in selecting the targets in order to test the AAOmega spectrograph’s ability to obtain reliable redshift with the minimum exposure time in average conditions. They observed over \( \approx 10 \, \text{deg}^2 \) in three 2dF fields, and the survey contains 1270 unique galaxy spectra with 804 high-confidence LRG redshifts.

The selection rules used here follow the colour–magnitude cuts which utilize the \textit{riz} colour plane and the ‘de Vaucouleurs’ \( i \)-band magnitude. This selection forms the main part of the survey. In summary, the colour cuts exploit the upturn of the early-type galaxy track similar to that used by 2SLAQ and SDSS LRG surveys in selecting \( z > 0.4 \) LRGs with \textit{gri} colours. But in the \textit{riz} colour space, the upturn occurs between redshifts of 0.6 and 0.7 as the 4000 Å feature moves into the \( i \) band, hence making it ideal for selecting potential LRG targets for the intended redshift range. The star–galaxy separation procedure uses the \( z \)-band photometry, akin to the method which has proven effective in the SDSS–2SLAQ–LRG redshift survey where a similar procedure was performed using the \( i \)-band photometry. Our star–galaxy separation algorithm only loses genuine LRGs at a sub-per cent level and leaves \( \approx 16 \) per cent stellar contamination in the sample.

The \textit{riz} selection has been proven to work reasonably well, resulting in the sample having average redshift \( z = 0.68 \pm 0.07 \). The redshift distribution is further confirmed by the ongoing AAT–AAOmega LRG project, designed to observe several thousand LRG redshifts for \( \text{photo-z} \) calibration and clustering evolution study. The \( N(z) \) used in the model prediction of the ISW signal comes from \( \approx 2000 \) AAOmega LRG redshifts taken during a run in 2008 June (Sawangwit et al. in preparation) as well as those from Ross et al. (2008).

The SDSS DR5 ‘best’ imaging data base contains 800,346 photometric objects that satisfied the AAOmega LRG selection rules including the necessary star–galaxy separation performed in the \( z \) band. As with the 2SLAQ LRG sample, objects with \textit{BRIGHT} or \textit{SATURATED} of \textit{BLENDEN} but not \textit{DEBLENDED} flags are discarded from our sample.

### 3 THEORETICAL PREDICTION

The secondary CMB anisotropy caused by the time-varying gravitational potential, \( \Phi \), is known as the ISW effect. As the CMB photons traverse such regions, the temperature perturbation associated with the time-dependent potential is given by

\[
\delta T^\text{ISW} (\hat{n}) = \frac{\Delta T^\text{ISW}(\hat{n})}{T_0} = -2 \int_0^{z_{18}} \frac{dz}{c_H} \frac{\delta \Phi (\hat{n}, z)}{\delta z} \tag{1}
\]

where \( \Phi \) is the Newtonian gravitational potential at redshift \( z \), \( \hat{n} \) is a unit vector along a line of sight, \( T_0 = 2.725 \) K is the CMB temperature at present time and \( z_{18} \approx 1089 \) is the redshift at the surface of last scattering.

The gravitational potential, \( \Phi \), is related to the matter density fluctuation via Poisson’s equation (equation 7.14 in Peebles 1980):

\[
\nabla^2 \Phi (\hat{n}, z) = 4\pi G a^2 \rho_m(z) \delta (\hat{n}, z) \tag{2}
\]

where \( a \) is the scale factor normalized to unity at redshift zero. By recalling that \( \rho_m(0) = \Omega_m H_0^2/8\pi G \) and \( \Omega_m = \rho_m(0)/\rho_c(0) \), the Fourier transform of the gravitational potential is

\[
\Phi (k, z) = -3 \Omega_m \left( \frac{H_0}{k} \right)^2 \frac{\delta(k, z)}{a} \tag{3}
\]

Unfortunately, the ISW contribution to the CMB primary anisotropy is less than 10 per cent for \( l \gtrsim 10 \) and to make matters worse, the total anisotropy signal is dominated by cosmic variance at smaller \( l \) (i.e. larger angle) where most of the ISW signal is expected to be (e.g. Hu & Scranton 2004). To isolate the ISW signal, one must cross-correlate the temperature fluctuation with a tracer expected to be (e.g. Hu & Scranton 2004). To isolate the ISW contribution to the CMB primary anisotropy, one must cross-correlate the temperature fluctuation with a tracer expected to be (e.g. Hu & Scranton 2004). To isolate the ISW contribution to the CMB primary anisotropy, one must cross-correlate the temperature fluctuation with a tracer expected to be (e.g. Hu & Scranton 2004). To isolate the ISW contribution to the CMB primary anisotropy, one must cross-correlate the temperature fluctuation with a tracer expected to be (e.g. Hu & Scranton 2004). To isolate the ISW contribution to the CMB primary anisotropy, one must cross-correlate the temperature fluctuation with a tracer expected to be (e.g. Hu & Scranton 2004). To isolate the ISW contribution to the CMB primary anisotropy, one must cross-correlate the temperature fluctuation with a tracer expected to be (e.g. Hu & Scranton 2004).
The cross-power spectrum of the galaxy overdensity and ISW temperature perturbation fields:

$$C_{gT}^{\text{ISW}}(l) = \langle \delta_{g}(\hat{k}) \Delta_{T}^{*}(\hat{k}) \rangle.$$

First, we need to expand the galaxy density fields, $\delta_{g}(\hat{k},z)$, in spherical harmonics and Fourier transform them. For a galaxy survey with a selection function $\phi_{g}(z)$ and linear bias $b_{g}(z)$, this is

$$\delta_{g,l}(l) = i^{l} \int \frac{d^{3}k}{(2\pi)^{3}} \int dz 4\pi j_{l} (k \chi) Y_{lm}^{*}(\hat{k}) \times b_{g}(z) \phi_{g}(z) \delta(k,z).$$

where $j_{l}(y)$ is the spherical Bessel function of the first kind of rank $l$, $Y_{lm}(\hat{k})$ is the spherical harmonic function and $\chi$ is a comoving distance which is an implicit function of $z$ through the relation $d\chi = c/H(z) dz$. In obtaining equation (6), we use the orthonormality of $Y_{lm}$ in their expansion of a plane wave (e.g. Scharf et al. 1992):

$$\exp(-ik \cdot n \chi) = 4\pi \sum_{lm} i^{l} j_{l} (k \chi) Y_{lm}(\hat{n}) Y_{lm}^{*}(\hat{k}).$$

Similarly, for the ISW temperature fluctuation, by putting together equations (1), (3) and (7), this is

$$\Delta_{T}^{\text{ISW}}(l) = i^{l} \int \frac{d^{3}k}{(2\pi)^{3}} \int dz 4\pi j_{l} (k \chi) Y_{lm}^{*}(\hat{k}) \times 3\Omega_{m} T_{0} \left( \frac{H_{0}}{kc} \right)^{2} \frac{d}{dz} \left[ \frac{\delta(k,z)}{a(z)} \right].$$

For a flat-sky approximation (Limber 1953), following Afshordi, Loh & Strauss (2004) and realizing that in linear perturbation theory $\delta(k,z) = D(z) \delta(k,0)$ and

$$\langle \delta(k_{1}) \delta(k_{2}) \rangle = (2\pi)^{3} \delta_{\text{Dirac}}(k_{1} - k_{2}) P(k),$$

from equations (5), (6) and (8), $C_{gT}^{\text{ISW}}(l)$ can be simplified to

$$C_{gT}^{\text{ISW}}(l) = \frac{4}{(2l+1)^{2}} \int dz P(k) W_{\text{ISW}}(z) W_{g}(z).$$

$W_{\text{ISW}}(z)$ and $W_{g}(z)$ are the ISW and galaxy window functions, respectively, defined as

$$W_{\text{ISW}}(z) = 3\Omega_{m} T_{0} \left( \frac{H_{0}}{c} \right)^{2} \frac{d}{dz} \left[ \frac{D(z)}{a(z)} \right]$$

and

$$W_{g}(z) = b_{g}(z) \phi_{g}(z) D(z).$$

where $k \approx (l + 1/2)/\chi(z)$, $D(z)$ is the linear growth factor given by the fitting formula of Carroll, Press & Turner (1992) and $P(k)$ is the linear power spectrum at redshift zero. The survey selection function is given by

$$\phi_{g}(z) = \frac{\chi^{2} n_{c}(\chi)}{\sum \chi^{2} n_{c}(\chi)} = n(z) \frac{H(z)}{c}$$

where $n_{c}(\chi)$ is the comoving number density and $n(z)$ is the normalized redshift distribution, $N(z)$, of the galaxies in the survey. Finally, $w_{Tg}^{\text{ISW}}(z)$ is related to the cross-power spectrum via the expansion in Legendre polynomials:

$$w_{Tg}^{\text{ISW}}(\theta) = \frac{\sum_{ij} f_{i} f_{j} \sqrt{\Delta T} \langle \hat{n}_{i} \cdot \hat{n}_{j} \rangle}{\sum_{ij} f_{i} f_{j}},$$

where $f_{i}$ is the fraction of pixel $i$ within the unmasked region, $\hat{n}_{i} \cdot \hat{n}_{j} = \cos \theta$ and $\Delta T$ is the CMB temperature anisotropy measured by WMAP5 with the monopole and dipole contribution subtracted off. However, as we use relatively fine resolution pixels and weighting by the unmasked fraction does not alter our measurement, equation (17) is simply $w_{Tg}^{\text{ISW}}(\theta) = \langle \delta_{g}(\hat{n}) \Delta T(\hat{n}) \rangle$.

It is a well-known fact that bins in the correlation function are correlated because the same points (or pixels in this case) can appear in many different pairs which are included in different bins, especially at large scales. To correctly estimate the statistical significance of the results, one needs to consider the full covariance matrix, $C_{ij}$. Here, we construct the full covariance matrices using the jackknife resampling. In order to obtain a sufficiently stable covariance matrix, the jackknife subsamples of approximately twice the number of angular bins being considered are needed. For the number of angular bins considered in this study, we split the masked temperature/overdensity map into 24 subfields with approximately earlier than $l \approx 500$, but we set our upper limit to $l = 1000$ which provides sufficiently stable models without sacrificing too much computing time. The linear power spectrum is computed using

$$P(k) = A k^{2} T^{2}(k),$$

where $n_{s}$ is the scalar spectral index and $A$ is the normalization factor with the value set by $\sigma_{8}$. We use the transfer function, $T(k)$, fitting formula of Eisenstein & Hu (1998). Our fiducial models assume a $\Lambda$CDM Universe with $\Omega_{m} = 0.73$, $\Omega_{\Lambda} = 0.27$, $T_{\text{max}} = 0.167$, $\sigma_{8} = 0.8$, $h = 0.7$ and $n_{s} = 0.95$. Note that, for a flat Universe with $\Omega_{m} = 1$, the linear growth factor is equal to the scale factor, $a$, at all redshifts and $W_{\text{ISW}}(z)$ vanishes; hence, in this case we expect no correlation between the LSS and the CMB.

### 4 CROSS-CORRELATION TECHNIQUE

First, each galaxy sample is pixelized into equal area pixels on the sphere using the HEALPix (Gorski et al. 2005) format, following the standard resolution and ordering scheme of the publicly available WMAP5 temperature map (i.e. nested, res = 9). The most conservative temperature mask, extended temperature analysis (KQ75), plus point source catalogue mask are then applied to the temperature maps (Section 2.1) and the pixelized galaxy distributions, discarding approximately 30 per cent of the entire sky. Additionally, in order to estimate fairly the galaxy background density and a robust cross-correlation result, the DR5 coverage mask including quality holes is applied to the data. We only restrict the data to the most contiguous region of the NGC and therefore exclude the SDSS stripes 39, 42 and 43 in the DR5 coverage mask. After applying the ‘KQ75’ point source mask and DR5’ mask, 516 507 out of 3145 728 pixels (all sky) are admitted for the cross-correlation analysis.

The galaxy number overdensity, $\delta_{g}(\hat{n})$, is then calculated from the galaxy distribution maps and assigned to each pixel:

$$\delta_{g}(\hat{n}) = \frac{n_{g}(\hat{n}) - n_{g}}{n_{g}},$$

where $n_{g}$ and $n_{g}$ are the number of galaxies and its average for the sample of interest, respectively. Fig. 2 shows the W-band temperature fluctuation map and $\delta_{g}$ map for the SDSS, 2SLAQ and AAOmega LRG, smoothed with a Gaussian beam of 1 FWHM.

The two-point cross-correlation function at angular separation $\theta$ is computed using

$$w_{Tg}^{\text{ISW}}(\theta) = \sum_{ij} f_{i} f_{j} \sqrt{\Delta T} \langle \hat{n}_{i} \cdot \hat{n}_{j} \rangle,$$

where $f_{i}$ is the fraction of pixel $i$ within the unmasked region, $\hat{n}_{i} \cdot \hat{n}_{j} = \cos \theta$ and $\Delta T$ is the CMB temperature anisotropy measured by WMAP5 with the monopole and dipole contribution subtracted off. However, as we use relatively fine resolution pixels and weighting by the unmasked fraction does not alter our measurement, equation (17) is simply $w_{Tg}^{\text{ISW}}(\theta) = \langle \delta_{g}(\hat{n}) \Delta T(\hat{n}) \rangle$.

It is a well-known fact that bins in the correlation function are correlated because the same points (or pixels in this case) can appear in many different pairs which are included in different bins, especially at large scales. To correctly estimate the statistical significance of the results, one needs to consider the full covariance matrix, $C_{ij}$. Here, we construct the full covariance matrices using the jackknife resampling. In order to obtain a sufficiently stable covariance matrix, the jackknife subsamples of approximately twice the number of angular bins being considered are needed. For the number of angular bins considered in this study, we split the masked temperature/overdensity map into 24 subfields with approximately...
equal area. The 24 jackknife subsamples are constructed from these fields, each one leaving out a different subfield. The \( w_{gT}(\theta) \) are computed for each jackknife subsample, and the covariance matrix is

\[
C_{ij} = \frac{N_J - 1}{N_J} \sum_{m=1}^{N_J} \left[ (w_{gT,m}(\theta_i) - \overline{w_{gT}}(\theta_i)) \times (w_{gT,m}(\theta_j) - \overline{w_{gT}}(\theta_j)) \right],
\]

where \( N_J = 24 \) in this case, and \( w_{gT,m}(\theta_i) \) and \( \overline{w_{gT}}(\theta_i) \) are the cross-correlation measured from the \( m \)th jackknife subsample and the average of all the subsamples in the \( i \)th bin, respectively. Note that the difference between \( \overline{w_{gT}}(\theta) \) and \( w_{gT}(\theta) \) estimated using the whole sample is negligible. The reason for multiplying \( N_J - 1 \) is because the jackknife subsamples are not independent. The statistical uncertainty for each individual angular bin is contained in the diagonal elements of the covariance matrix.

5 RESULTS AND ANALYSIS

5.1 LRG–WMAP

The cross-correlation results of the LRG distributions with the WMAP5 temperature maps using the three highest frequency data plus the ILC are shown in Fig. 3. The errors are 1\( \sigma \) statistical errors estimated from jackknife resampling of 24 subfields as described in Section 4. Generally, the results using different WMAP bands are in good agreement (within the 1\( \sigma \) error) for all three LRG samples. The achromatic results indicate that the contamination from effects such as dust, synchrotron and free–free emission which are frequency-dependent in nature is minimal or at least sub-dominant compared to our statistical uncertainties. This also applies to a lesser extent to the thermal Sunyaev–Zeldovich (SZ; Sunyaev & Zeldovich 1980) effect, although for the bands shown, the difference in the SZ and CMB spectral slopes is only \( \approx 30 \) per cent. However, we shall see in Section 7 that there is still a strong suggestion that other
systematic effects may still be contaminating the SDSS and 2SLAQ results.

We first consider our new and higher redshift sample of 800 000 AAOmega LRGs. This sample shows virtually no positive correlation with the CMB data. If anything, the data show a slight anticorrelation out to large scales, possibly to θ ≲ 1° (≈ 30 h⁻¹ Mpc at the median redshift of the sample), although the signal-to-noise ratio is still low. This weak anticorrelation is observed in all WMAP frequency bands under study here (the rightmost column of Fig. 3) with the exception of the Q band which only shows zero correlation at best with a possible zero-point shift towards very large scales.

As for the SDSS and 2SLAQ results, the cross-correlation with the ILC map gives a systematically lower amplitude (more negative in the AAOmega case) than other bands. Given the relatively large scales of the null result in the AAOmega-WMAP5 cross-correlation function (CCF) and the amplitude of the expected ISW signal (see Fig. 4), it would seem extremely unlikely that the positive correlation of the ISW effect could be cancelled out by the negative contribution from the thermal SZ effect. If this result is real and not due to some systematic effects, the implications for the view that the Universal expansion is accelerating could be profound.

In the case of the SDSS and 2SLAQ LRG samples, our results are similar to those of the previous authors who have analysed similar data sets. We observe marginally significant positive correlations in the Q, V and W bands where the measured \( w_{\text{eff}}(\theta) \) s are similar in terms of their amplitudes and angular extents for each sample although the signal is weaker in the SDSS sample. The ILC results are slightly lower than the other bands in both samples but otherwise still within 1σ error. Our SDSS results can be compared to the lowest redshift-bin sample of Scranton et al. (2003) who used the LRGs extracted from the SDSS DR2 following E01 but with a much fainter magnitude limit, \( i < 21 \), and divided their samples into redshift slices using photo-\( z \). The results are similar in terms of amplitude, but our errors are slightly smaller due to our larger area coverage (≈7600 deg² as opposed to ≈3400 deg²) although their object numbers are ≈7 times higher than ours owing to the broader \( N(z) \) and fainter flux cut. The 2SLAQ results are comparable to the ‘SDSS LRG’ results of G08. These authors used the MegaZ-LRG photo-\( z \) catalogue of Collister et al. (2007), covering the redshift range of 0.4–0.7 with a colour–magnitude selection similar to our 2SLAQ sample but a slightly fainter flux limit, \( i_{\text{deV}} < 20 \) as opposed to 19.8. In the LRG panel of their fig. 4, we see that their result has similar amplitude and errors (jackknife) to our 2SLAQ result. Although their Monte Carlo methods give somewhat larger errors than the jackknife estimations, the statistical significance estimated using errors drawn from both methods is very similar, 2.2σ–2.5σ for their LRG catalogue. Padmanabhan et al. (2005) has also performed the analysis with a similar LRG sample but using the angular cross-power spectrum, \( C_\ell \), making a direct comparison to our results difficult. The sample these authors used is somewhat similar to the E01 selection but with the flux cut as faint as 2SLAQ in ‘Cut II’, resulting in a redshift distribution similar to our SDSS and 2SLAQ LRG samples combined, although they limited the redshift of the sample to 0.2 < \( z \) < 0.6 using their template-fitting photo-\( z \). The positive correlation is detected at 2.5σ, similar to G08 although the sample they used only covers half as much sky. We conclude that
Figure 4. The LRG–WMAP5 cross-correlation results using the W band and ILC map compared to the theoretical predictions (red solid lines), assuming the standard ΛCDM and the galaxy linear bias \( \langle b_g \rangle \) of 2.10, 1.99, 2.2 and 2.1 for the SDSS, 2SLAQ, AAOMega LRG and the combined sample, respectively. The stellar contamination correction for each sample has been applied to the corresponding model. In the ‘Combined’ panels, the cross-correlation results of the quadrature-error-weighted mean of the three LRG samples are compared to the average model predictions.

our analyses are broadly reproducing previous results in these 0.25 \( < z < 0.6 \) LRG redshift ranges, in terms of both their amplitude and statistical significance.

5.2 Comparison to models

Fig. 4 shows the comparison of our results to the theoretical expectation as described in Section 3. The galaxy selection functions used in construction of these models are given by the normalized \( N(z) \) of the sample as shown in Fig. 1 (see also Section 2.2). The galaxy bias in the model is estimated from the angular autocorrelation function, \( w_g(\theta, z) \), of each LRG sample relative to the underlying dark matter clustering, \( b_g^2(z) \equiv \xi_g(r, z)/\xi_w(r, z) \), where we assume the linear scale-independent bias and measure its value at large scales (\( \approx 10 h^{-1} \) Mpc). The matter \( \xi(r, z) \) is estimated for the same fiducial cosmology as described in Section 3 and then projected on to the sky using the corresponding \( n_g(z) \). This gives an unbiased prediction which can be compared to the measured \( w_g(\theta, z) \) and allows \( b_g(z) \) to be extracted from their relative amplitudes (see Sawangwit et al. 2009 for the full detailed analyses). Note that we assume non-evolving bias and denote the bias estimated from each sample as the bias at the corresponding average redshift which is reasonable, given the narrow redshift ranges of our samples. The galaxy bias measured in this way can also be viewed as an effective value for each sample. The models shown in Fig. 4 use \( b_g(z) \) of 2.10 \( \pm 0.04 \), 1.99 \( \pm 0.02 \) and 2.20 \( \pm 0.02 \) for the SDSS, 2SLAQ and AAOMega samples, respectively. These values are taken from Sawangwit et al. (2009) and are compatible with the values measured by other authors, e.g. Tegmark et al. (2006) and Padmanabhan et al. (2007) whose \( b_g(0.35) = 1.9 \pm 0.07 \) and \( b_g(0.55) = 1.85 \pm 0.05 \) as compared to our SDSS and 2SLAQ LRG, respectively. The \( b_g \) value of Tegmark et al. (2006) was measured from a sample of \( z \approx 0.35 \) LRGs similar to what we call the SDSS LRG sample here without the bright limit cut (see Section 2.2.1), hence allowing underluminous objects and main galaxies into their sample. And as a result, we expect their bias to be somewhat lower than ours.

As emphasized earlier, the AAOMega LRG sample shows no positive correlation with the WMAP5 data and perhaps even a slight negative correlation. We then combined the W-band data between 12 and 120 arcmin and found that the amplitude of the CCF and its jackknife error (1\( \sigma \)) is \(-0.07 \pm 0.2\) \( \mu K \). This is consistent with the null hypothesis (only \( \approx 0.4\) \( \sigma \) deviation) and rejects the ISW signal expected in the standard models at \( \approx 1.9\) \( \sigma \) or at 5 per cent significance after the stellar contamination has been taken into account in the predicted signal (see Section 6.3). Performing a similar statistical analysis on the cross-correlation results using the ILC map gives a slightly higher significance of rejecting the standard model ISW hypothesis (2.2\( \sigma \), see Table 2).

Additionally, to test that the zero correlation in the AAOMega results is not due to its faint limit making the sample incomplete, we have cut the faint limit of the sample back in steps of 0.25–20.0 mag (see Section 6.2 and Sawangwit et al. 2009). The amplitude of the CCF between 12 and 120 arcmin for \( i < 20.25 \) (denoted by AAOMega* in Table 2) is \(-0.1 \pm 0.2 \) for W-band data and \(-0.2 \pm 0.21 \) for the ILC map. The ISW model prediction is then recomputed taking into account the corresponding \( n(z) \) and linear bias, including the correction for stellar contamination at the same level as the main AAOMega sample. The significance of rejection of the standard model for the \( i < 20.25 \) AAOMega sample is slightly higher than that of the main AAOMega sample, at 2.2\( \sigma \) and 2.5\( \sigma \) for the W band and ILC map, respectively.

The measured \( w_g \) for the SDSS LRG agrees reasonably well with the theoretical expectation at angles of \( \leq 30 \) arcmin although not at high statistical significance. However, the same cannot be said for the angle beyond this scale and up to \( \approx 600 \) arcmin where the cross-correlation appears to be less than the expected signal although still not at high significance. One may be inclined to conjecture that this could be due to the negative contribution coming from the thermal SZ effect, but at this redshift 100 arcmin corresponds to \( \approx 20 h^{-1} \) Mpc which would be too large a scale to be...
caused by hot gas in galaxy clusters. Although the clusters do cluster among themselves, the contribution to any extended SZ effect is likely to be small (Myers et al. 2004). Besides, there is no physical reason why should the SZ effect only affect the highest redshift likely to be small (Myers et al. 2004). Besides, there is no physical reason why should the SZ effect only affect the highest redshift likely to be small (Myers et al. 2004). Besides, there is no physical reason why should the SZ effect only affect the highest redshift likely to be small (Myers et al. 2004). Besides, there is no physical reason why should the SZ effect only affect the highest redshift likely to be small (Myers et al. 2004).

Table 2. The significance tests of the cross-correlation results using the WMAP W-band data and ILC maps. The measurements are tested against the expected ISW prediction in the standard ΛCDM model and null result hypothesis.

<table>
<thead>
<tr>
<th>Sample</th>
<th>ζ</th>
<th>Number</th>
<th>(b_1(ζ))</th>
<th>(w_{IT}(12–120,\text{arcmin}))</th>
<th>Deviation significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>W band:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDSS</td>
<td>0.35</td>
<td>106,699</td>
<td>2.10 ± 0.04</td>
<td>0.25 ± 0.33</td>
<td>(1.0σ, 0.8σ)</td>
</tr>
<tr>
<td>2SLAQ</td>
<td>0.55</td>
<td>655,775</td>
<td>1.99 ± 0.02</td>
<td>0.34 ± 0.21</td>
<td>(0.2σ, 1.6σ)</td>
</tr>
<tr>
<td>AAOmega</td>
<td>0.68</td>
<td>800,346</td>
<td>2.20 ± 0.02</td>
<td>−0.07 ± 0.20</td>
<td>(1.9σ, 0.4σ)</td>
</tr>
<tr>
<td>Combined</td>
<td>0.60</td>
<td>1,562,820</td>
<td>2.10 ± 0.01</td>
<td>0.15 ± 0.17</td>
<td>(1.0σ, 0.9σ)</td>
</tr>
<tr>
<td>Weighted mean</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>0.14 ± 0.14</td>
<td>(1.3σ, 1.0σ)</td>
</tr>
<tr>
<td>ILC map:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDSS</td>
<td>0.35</td>
<td>106,699</td>
<td>2.10 ± 0.04</td>
<td>0.19 ± 0.33</td>
<td>(1.2σ, 0.6σ)</td>
</tr>
<tr>
<td>2SLAQ</td>
<td>0.55</td>
<td>655,775</td>
<td>1.99 ± 0.02</td>
<td>0.27 ± 0.22</td>
<td>(0.5σ, 1.2σ)</td>
</tr>
<tr>
<td>AAOmega</td>
<td>0.68</td>
<td>800,346</td>
<td>2.20 ± 0.02</td>
<td>−0.18 ± 0.22</td>
<td>(2.2σ, 0.8σ)</td>
</tr>
<tr>
<td>AAOmega</td>
<td>0.67</td>
<td>375,056</td>
<td>2.37 ± 0.03</td>
<td>−0.20 ± 0.21</td>
<td>(2.5σ, 1.0σ)</td>
</tr>
<tr>
<td>Combined</td>
<td>0.60</td>
<td>1,562,820</td>
<td>2.10 ± 0.01</td>
<td>0.07 ± 0.17</td>
<td>(1.4σ, 0.4σ)</td>
</tr>
<tr>
<td>Weighted mean</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>0.07 ± 0.13</td>
<td>(2.0σ, 0.5σ)</td>
</tr>
</tbody>
</table>

Note. Column 5 gives the amplitudes and 1σ jackknife errors of the data binning between 12 and 120 arcmin. Column 6 gives the significance of the deviation of the value in Column 5 relative to the ISW/null signal hypothesis.

5.3 The combined LRG sample

We shall now consider the cross-correlation of the combined LRG sample with the CMB data. In our first method of combining the three LRG samples, we shall treat these as three independent surveys and then test this assumption by presenting the cross-correlation result for the combined 1.5 million LRG sample, complete with its own direct jackknife error analysis, to check that they agree.

First, the three CCFs of the SDSS, 2SLAQ and AAOmega samples are combined by weighting inversely in quadrature according to the statistical errors of each sample (see the bottom right-hand panels of Fig. 4 and also Fig. 5). The model (red solid line in Fig. 4) is estimated by taking an average of the ISW models of the three LRG samples. We find that the rejection significance is 1.3σ for the standard ISW model and 1.0σ for the null result in the W band. In the ILC band, the significance of the rejection of the ISW model rises to 2.0σ and the significance of the rejection of the null result reduces to 0.5σ. Table 2 gives the summary of all the significance tests performed. We conclude that while the ISW standard model is still consistent with the CCF result from the three combined, weighted LRG samples, it is now more consistent with the null result due to the inclusion of the AAOmega data.

Secondly, for comparison, we also present the results of cross-correlating the combined LRG sample with the WMAP5 data, i.e. we now treat the combined sample of ≈1.5 million LRGs as a single sample for cross-correlating with, in turn, the WMAP5 W and ILC CMB data. A full jackknife error analysis was carried out in the same way as for the individual samples. We expect the results to be similar to the weighted combination of the three samples’ CCFs as presented above. Fig. 5 shows the comparison between these results. The models for the combined samples are computed following the procedure described in Section 3 assuming the linear...
galaxy bias (given in Table 2) estimated from the angular autocorrelation function and N(\z) of 1.5 million LRGs. Table 2 again shows the significances of rejection of the standard model and the null results. We see that the observational results in both cases are very similar. For both bands, the significances are given in Table 2. The results are again very similar to those where the weighted mean was adopted. The cross-correlation results are again as consistent with the results are again very similar to those where the weighted mean was adopted. The cross-correlation results are again as consistent with the results. We see that the observational results in both cases are very significant.

Clearly, the preference for the null result over the standard model prediction depends on the accuracy of the new AAOmega result. We test the robustness of the AAOmega result in Section 6.

5.4 \chi^2 fits

For completeness, we also quantified the goodness-of-fit of our measurements to the expected ISW signal or null result hypothesis by calculating the chi-square, \chi^2, which uses the normal size bin as shown in Fig. 4 and takes into account the possible correlation of the bins through the use of the covariance matrix (Section 4). The \chi^2 is given by

\[ \chi^2 = \sum_{i,j} C_{ij}^{-1} \left[ w_{GT}(\theta_i) - w_{GT}^{ISW} (\theta_i) \right] \cdot \left[ w_{GT}(\theta_j) - w_{GT}^{ISW} (\theta_j) \right], \]

where \( C_{ij}^{-1} \) is the inverse of the covariance matrix, \( w_{GT}(\theta) \) is the measured angular cross-correlation and \( w_{GT}^{ISW} \) is the theoretical expectation assuming the standard \Lambda CDM cosmology (see Fig. 4) which can be replaced by zero when testing the zero correlation hypothesis. Using the galaxy linear bias, \( b_g \) and \( N(\z) \) for each sample as mentioned in Section 5.2, the \( \chi^2 \) tests were performed for the angular bins between 12 and 120 arcmin, inclusively. The lower limit is set approximately to the best WMAP5 resolution in the W band (\( \sim 12 \) arcmin).

The significances obtained from the \( \chi^2 \) method generally confirmed the results using the 12–120 arcmin bin, especially those of the main LRG samples. For example, assuming standard model parameters, the SDSS W-band results give \( \chi^2 = 19.4 \) for the predicted ISW signal and 17.7 for the zero correlation hypothesis. For the 2SLAQ results, using the standard model gives \( \chi^2 = 13.2 \) and relative to the null result gives \( \chi^2 = 11.5 \). These \( \chi^2 \) were computed for six degrees of freedom (d.o.f.). Using the \( \chi^2 \) distribution, the SDSS results deviate from the ISW model and null result at 4 and 7 per cent statistical significances, respectively. The 2SLAQ results agree with the ISW model with the reduced \( \chi^2 \), and the order of unity and reject the zero correlation hypothesis at 1.5 \( \sigma \) significance. The AAOmega results gave \( \chi^2 = 11.7 \) and \( \chi^2 = 4.4 \) for the ISW model and null correlation, respectively, corresponding to the chances of agreement of 7 and 62 per cent. These all agree reasonably well with the large-bin significances presented in Table 2. However, the similar \( \chi^2 \) significance tests of the combined sample and some ILC individual samples did not perform very consistently, occasionally giving pathological results and poor agreement with the 12–120 arcmin bin and this is why we have only quoted the simpler, single large-bin significances in Table 2.

6 ROBUSTNESS TESTS

Given that the AAOmega LRGs comprise a new sample, there is no previous measurement that can be directly compared to our own. We now present the result of tests we have done in order to check the robustness of our new result.

6.1 Random realizations and simulated CMB maps

Here we generate 100 random realizations for each of the sample. Each realization has the same number density as the sample it tries to mimic. Note that these random realizations are unclustered. The results are shown in Fig. 6. The jackknife errors that we use are seen to be much larger than the standard deviation of the random catalogues (inner green shaded region). This is expected because the random catalogues are unclustered unlike the LRGs. The means of these random realizations are consistent with zero and show no sign of bias except perhaps at the smallest scales of the SDSS sample.

We have also made simulated CMB temperature anisotropy maps and cross-correlated these with the three LRG samples. A simulated CMB map is generated as a realization of random Gaussian fields on a sphere with the fluctuation characterized by the WMAP5 best-fitting power spectrum. The simulated maps are also convolved with a Gaussian beam with FWHM similar to the WMAP W band, i.e. 12.6 arcmin. The cross-correlation results are shown in Fig. 6. The standard deviations of 100 CMB random realizations (outer grey shaded region) are roughly consistent with our jackknife estimates

Figure 6. The cross-correlation results (diamonds) of three LRG samples and their jackknife errors (1\( \sigma \)) compared to the results of using 100 random realizations of each LRG sample (inner green shaded region) and 100 simulated CMB maps (outer grey shaded region). The shaded area signifies a standard deviation in the measurement of 100 realizations for each case. Note that the means of these random realizations are consistent with zero as can be seen from their symmetry about the zero line. The solid line is again the theoretical prediction of the ISW signal in the standard \Lambda CDM cosmology.

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especially at small and intermediate scales but somewhat larger at large scales.

6.2 Photometry test

Next, we look to see if the AAOmega cross-correlation measurement is robust by comparing the result from the SDSS ‘ubercalibration’ of Padmanabhan et al. (2008) with that from the standard SDSS calibration. Fig. 7 shows that the results are stable to whichever calibration we used. We further looked for systematic effects in the original photometry by weighting SDSS stripes according to their overall number density. The physical motivation for this arises from the SDSS observing strategy and the fact that a slightly different calibration for different nights could affect the source density as a function of the SDSS stripe, given our faint limit. We observe a hint of these variations although not at a high level and use these to correct the source densities in each stripe as mentioned. However, such variations seem to be weaker when using the ubercalibration as opposed to the standard one. The result of weighting according to the stripe number density is shown in Fig. 7 and again the result appears robust when this filter is applied to the original data.

Although we work at a relatively high galactic latitude, it is possible that in some regions of the sky, high galactic dust obscuration could result in lower detections of faint objects. Furthermore, this same dust obscuration patch could be a source of contamination in the CMB data in the sense that the temperature in that particular region could be systematically raised by the dust emission, and hence results in a false anticorrelation. To test this, we exclude the region where the extinction is greater than 0.1 mag in the $i$ band which discards $\approx 15$ per cent of the data. We observe no difference to our main results, even when a more aggressive limit, $i_{\text{extinction}} < 0.08$ (23 per cent discard), is applied (see Fig. 7). Note that when similar tests are performed using extinction in the SDSS $r$-band instead, we again obtain results which are consistent with those presented in Section 5 for all three LRG samples.

We then cut back the $i$-band limit of the AAOmega sample in 0.25 mag steps from $i = 20.5$ to $i = 20.0$ while keeping the other conditions same. These results are compared to the result at $i < 20.5$ in Fig. 8. Again, the results appear robust. We have also made tests of the single-epoch SDSS photometry using deeper Stripe 20.5 in Fig. 8. Again, the results appear robust. We have also made $i < 0.25$ mag steps from $i$ in Section 5 for all three LRG samples. The cross-correlation of the AAOmega LRG to $W$-band data compared to the measurements using the same colour–colour selection sample but with a brighter faint-limit cut, $i_{\text{dev}} < 20.25$ and $r_{\text{dev}} < 20.0$. Only the theoretical expectation of the full (solid line) and $i_{\text{dev}} < 20.25$ (dash–dot line) samples are shown. The data points are shifted slightly for displaying purposes.

82 (Abazajian et al. 2009) and the William Herschel Deep Field (WHDF; Metcalfe et al. 2001) data. Both these comparisons showed that the SDSS photometry in $r$, $i$ and $z$ bands showed good agreement with the deeper data until the errors showed a significant increase beyond the limits $r = 22.0$, $i = 21.0$ and $z = 20.2$.

6.3 Star–galaxy separation

We noted in Section 2 that the stellar contamination in our AAOmega LRG sample could be as high as 16 per cent. Care should therefore be taken when analysing this data set. We obtained this contamination fraction using the information learned from the AAOmega LRG spectroscopic survey (Ross et al. 2008; Sawangwit et al. in preparation), by imposing a star–galaxy separation in the $z$ band similar to the method applied in the SDSS- and 2SLAQ-LRG redshift surveys using the $i$ band. Our optimized star–galaxy separation procedure selects objects with $z_{\text{phot}} - z_{\text{model}} > 0.53 + 0.53(19.0 - z_{\text{model}})$ which only loses genuine LRGs at a sub-per cent level and leaves $\approx 16$ per cent stellar contamination in our sample, as quoted earlier.

The effect of stellar contamination distributed at random in the sample is simply a dilution of the over/underdensity, hence reducing the autocorrelation amplitude of the sample by $(1 - f)^2$ and the cross-correlation by a factor of $(1 - f)$ where $f$ is the fraction of the contamination. This is particularly true if the contamination is distributed uniformly at random in the sample. However, if there is some spatially dependent variation of the number density, a further systematic effect could arise through this process. To test this, we first check to see if there is a trend of the number density as a function of galactic latitude as one might expect for stellar contamination. Although such a trend is observed slightly, it is at no more than the levels observed in the SDSS and 2SLAQ samples (see Fig. 9) whose stellar contamination fractions are approximately 1 and 5 per cent, respectively. Next, we restrict the data to the high galactic latitude regions, namely $b > 40^\circ$, $50^\circ$ and $60^\circ$. The results are in good agreement with our main results for all three LRG samples up to $b > 60^\circ$ where the cross-correlations become noisy due to the 75 per cent reduction in the sample sizes.

To simulate the effect of the stellar contamination on the LRG–CMB cross-correlation, we have introduced a set of random...
Figure 9. The object numbers per pixel as a function of galactic latitude, b. Recall that we use equal area ($\approx 49 \text{arcmin}^2$) pixels with the res = 9 resolution scheme (HEALPix; Górski et al. 2005). The SDSS number has been multiplied by 10 to extend the plot range.

Figure 10. The cross-correlation of the W-band data and the 2SLAQ LRG when a sample of random realization of $\approx 16$ per cent is added to the LRG catalogue (diamonds). The results using the original 2SLAQ sample and when multiplied by $1 - f_i$ are shown as the dot–dashed and dotted lines, respectively. The long-dashed line shows the result when the 16 per cent added contaminants are replaced by red stars. The result of cross-correlating the ILC map with the 16 per cent red-star-contaminated 2SLAQ sample is also shown (solid line).

realizations into the 2SLAQ sample. The result is presented (diamonds) in Fig. 10 along with the cross-correlation of the original 2SLAQ sample (dot–dashed line) and the result of reducing its amplitude by a factor of $(1 - 0.16)$ (dotted line). Furthermore, we would like to check for any effects that may arise from possible large-scale clustering of the stars. This is done by adding a sample of red stars to the 2SLAQ LRG sample at the 16 per cent level. The stars are selected with similar colour–magnitude criteria to those of the AAOmega LRGs and should mimic the angular distribution and properties of the stellar contaminants seen in the sample. The result is shown in Fig. 10 (long-dashed line). This test should also reveal any possible effects on the $w_{gg}$ due to (if any) correlation between these stars and the CMB. We found the 16 per cent red-star-contaminated 2SLAQ result to be consistent with the dilution of randomly distributed contaminants case. The result is also consistent with the cross-correlation with the foreground reduced ILC map (solid line), further confirming that our result is not affected by any star–CMB cross-correlation. Note that the significance test presented in Table 2 has already taken into account such an effect by multiplying the ISW model by a factor of $(1 - 0.16)$. The significance of the AAOmega sample’s rejection of the standard model ISW prediction is therefore robust against the stellar contamination discussed here.

We next attempt to reduce the stellar contamination fraction by imposing a more aggressive star–galaxy separation cut which results in nearly halving the number of genuine AAOmega LRGs. The cut is a combination of the fitted ‘de Vaucouleurs’ radius as a function of the $\deV$ magnitude and the correlation between the ‘de Vaucouleurs’ and fibre magnitudes in the $z$ band. This reduces the contamination to $\approx 9$ per cent. Fig. 11 (left-hand panel) shows the cross-correlation of this sample with the W-band data which is in good agreement with our main result.

The contamination fractions of these samples are verified by their angular autocorrelation functions, $w_{gg}(\theta)$. The corrected $w_{gg}(\theta)$ is shown in the right-hand panel of Fig. 11. This is again in good agreement with the 16 per cent contaminant sample and consistent within $\approx 1 \sigma$ of the Ross et al. (2008) power-law fit to the semi-projected correlation function, $w_{gg}(\sigma)$. Note that we only expect the agreement in the range $r \approx 1 - 15 h^{-1}$ Mpc where a single power law is a good fit to the data. The measured $w_{gg}$ are also consistent with the results when restricting galactic latitude to greater than $60^\circ$. We believe that the slight discrepancy with the noisy measurement from the small number of spectroscopically confirmed LRGs used in Ross et al. (2008) and the underestimation of the contamination level as demonstrated by our two independent approaches for star–galaxy separation.

Even if the contamination fraction is underestimated, the effect of an increased (uniform) stellar contamination would be to increase the ISW model amplitude when the bias value from the LRG autocorrelation is corrected upwards to obtain the true bias value. This upwards shift in the ISW model would then be exactly cancelled by the downwards correction to account for the dilution of the cross-correlation signal due to stellar contamination.

We conclude that despite the faint magnitude limit and moderate level of stellar contamination ($\approx 16$ per cent), our ISW results for the AAOmega LRGs seem robust to the tests we have made and the SDSS data seem accurate enough to support this ISW analysis. Up to this point, we have therefore found no explanation in terms of a systematic effect for the low AAOmega–WMAP5 cross-correlation result. Next, we shall perform a similar analysis on some of the large-scale tracers whose ISW effect has been previously claimed in order to test our methodology and look for other possible systematics in these samples.

### 6.4 SDSS galaxy–WMAP5

We next cross-correlate galaxies extracted from SDSS DR5 using $r$-band magnitude limits. The objects are photometrically classified as galaxies by the SDSS reduction pipeline. We subsample the galaxies in three magnitude ranges, namely $18 < r < 19$, $19 < r < 20$ and $20 < r < 21$, where all the magnitudes are galactic-extinction-corrected model magnitudes. The subsamples contain approximately 2, 6 and 16 million objects, respectively. This is the same as C06 but covering $\approx 20$ per cent more area, and we use WMAP3 rather than WMAP5. A similar $r$-band-selected galaxy sample was also used by G08 although these authors use ‘ubercalibration’ photometry rather than the original one and limit the sample photo-$z$ to redshift between 0.1 and 0.9. The ISW effect has been claimed to be detected in these samples at a moderate significance level by both C06 and G08, although their results do not agree with
the former having twice as much positive cross-correlation between the CMB and the r-band-selected galaxy sample. As a result C06 need to fit their result with higher $\Omega_\Lambda$, for a galaxy bias $b = 1.0$.

For the cross-correlation analysis, we proceed in the same manner as with the LRG samples. To compute the ISW model, we use the $n(z)$ distributions following Dodelson et al. (2002). The average redshifts inferred from the $n(z)$ are estimated to be approximately 0.17, 0.24 and 0.33. We then follow our procedure for the LRGs and obtain the galaxy linear bias from the measured amplitude of the galaxy two-point autocorrelation function for each subsample. We obtain the values $b_g = 1.2, 1.1$ and 1.2 for the sample with r-band magnitude limits of 18–19, 19–20 and 20–21, respectively, in agreement with the measurements of C06 and G08 whose $b_g \approx 1$–1.2. The cross-correlation measurements and the theoretical models are presented in Fig. 12.

We marginally detected the correlation between the CMB data and all the r-band-selected subsamples. We shall now compare the $20 < r < 21$ result in Fig. 12 to fig. 2 (top) of C06. Our result is lower by a factor of $\approx 2$ but very close to the re-analysis of the SDSS r-band data of G08 who also found a factor of 2 discrepancy with C06. After their discussions, the two groups found that the discrepancy is due to an extra quality cut imposed on the data by C06, namely r-band magnitude error less than 0.2 mag. We regard the factor of 2 rise in the amplitude of the cross-correlation after this small change in the magnitude error limit simply as symptomatic of the statistical fragility of the result. We conclude that our re-analyses of these data agree well with the standard $\Lambda$CDM predictions although the significance of the rejection of the null result is still only $\approx 1\sigma$–$2\sigma$.

6.5 NVSS–WMAP5 cross-correlation

To test our methodology further, we performed a cross-correlation analysis of WMAP5 with radio sources from the NVSS (Condon et al. 1998) which has been previously used by various groups for ISW studies. The NVSS sample comprises about 1.8 million radio sources detected to a flux limit of $\approx 2.5$ mJy at 1.4 GHz. The NVSS covers the entire sky higher than $-40^\circ$ decl. ($\approx 80$ per cent of the sky). Interestingly, the previous study of Bougn & Crittenden (2002) found no correlation of these sources with the Cosmic Background Explorer (COBE) CMB map, but a later study by Nolta et al. (2004) found a positive correlation with the first-year WMAP data which they claimed to be the evidence for $\Omega_\Lambda > 0$ at 95 per cent confidence, assuming a flat $\Lambda$CDM cosmology. The re-analysis of the NVSS–CMB correlation by G08 also confirmed the Nolta et al. (2004) results at approximately the $3\sigma$ significance level.

For the cross-correlation analysis, we restrict the data to the declination $\delta \geq -37^\circ$ where the survey is most complete. We then applied the masking and pixelization procedure described in Section 4, but for this sample we shall use the lower resolution (res = 6 as opposed to res = 9) HEALPix Górski et al. (2005) scheme to reduce the computing time because of the much larger sky coverage of the NVSS. We checked that the measurements using different resolutions do give the same results in terms of amplitudes and statistical uncertainties. The higher resolution (res = 9) result shall be discussed in this section but for the purpose of the systematics test in Section 7, we shall present the results using res = 6.

Bougn & Crittenden (2002) noticed a number density trend with the declination which affected their autocorrelation measurement. Following Nolta et al. (2004), we applied a correction for this by splitting the sample into sin $\delta$ strips of a width of $\approx 0.1$ and scaling the galaxy numbers in pixels belonging to a particular strip by the ratio of global mean to the strip mean. The cross-correlation procedure is then carried out as outlined in Section 4, but the statistical uncertainties and covariance matrix are now estimated from approximately 20 equal-area jackknife subsamples rather than 24. The result using W-band data along with the standard model ISW prediction (red solid line) is presented in Fig. 13.

The ISW predictions for the NVSS sources are computed using the number–redshift distribution, $n(z)$, derived from the radio source luminosity function (mean-$z$ model 1) of Dunlop & Peacock (1990). The median redshift estimated from such $n(z)$ is $\approx 0.8$ with a tail extending out to $z \approx 3$. We assume the source bias, $b$, of 1.5 as

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**Figure 11.** Left: the AAOmega LRG–WMAP5 cross-correlation of the 9 per cent stellar contaminated sample (asterisks) compared to the main AAOmega sample used in our study (diamonds). Right: the corrected autocorrelation functions of the 9 and 16 per cent contaminated samples (asterisks and diamonds). These are compared to the results of limiting the 9 per cent contaminated sample to the regions with galactic latitude higher than 40°, 50° and 60°. The dashed line and shaded region are the $w_{gg}(\theta)$ and 1σ error, respectively, inferred from the $w_\theta(\sigma)$ measured from $\approx 400$ spectroscopically confirmed AAOmega LRGs (Ross et al. 2008).
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Figure 12. The cross-correlation of W-band data with the r-band-selected galaxies. The sample magnitude ranges are as indicated in the plots. The ISW model prediction is shown for each sample, assuming $n(z)$ model of Dodelson et al. (2002) and the measured bias of 1.2, 1.1 and 1.2 for $18 < r < 19$, $19 < r < 20$ and $20 < r < 21$ samples, respectively.

Figure 13. The cross-correlation of the NVSS sources with the W-band data. The ISW prediction (red solid line) assumes a linear bias of 1.5 (Boughn & Crittenden 2002; G08) and $n(z)$ derived from the Dunlop & Peacock (1990) radio source luminosity function (mean-z model 1).

measured by a number of authors (e.g. Boughn & Crittenden 2002; G08).

Fig. 13 shows that we find a marginally positive correlation similar to the prediction of the standard model at scales smaller than $\approx 5^\circ$ at $\approx 2\sigma$ significance. Our result can be directly compared with that of G08 who, like us, cross-correlate the source number fluctuations with $\Delta T$ as opposed to the source number per pixel approach of Nolta et al. (2004). Similarly, G08 observed a good agreement between their measurement and the standard $\Lambda$CDM model which also starts to break down at $\approx 5^\circ$. We take this agreement as a further indication of the robustness of our cross-correlation methodology and analyses. In the next section, we shall further test the NVSS–WMAP5 result for contamination by systematic effects.

7 CMB SKY ROTATION TEST

Here we shall perform an additional test for systematics, similar to that used by Myers et al. (2004) and Bielby & Shanks (2007) for testing their detection of the SZ effect, particularly in checking the reality of a large-scale temperature decrement around galaxy groups and clusters. We follow these authors and rotate the WMAP maps around the galactic pole in the clockwise direction, each time adding $40^\circ$ to galactic $l$. There is an area very close to the pole where there is less movement from the rotation, but given that we use a $40^\circ$ shift the effect of this slight non-independence is small. We have checked that if we cut out the circumpolar region down to galactic latitude $b = 75^\circ$, our results are unaffected.

The CMB masks (KQ75 plus point source) are rotated with the temperature maps to ensure that the contaminated regions are excluded from both galaxy and temperature fluctuation maps. The SDSS DR5 mask is then applied to the data in the case of LRG and r-band-selected samples. The cross-correlation is performed using the W-band data following the procedure described in Section 4. We use the cross-correlation results between 12 arcmin $< \theta < 120$ arcmin where the difference between the ISW and null result is at its maximum as in Section 5. The cross-correlations are then performed at eight $40^\circ$ intervals.

7.1 LRGs

The cross-correlation measurements are presented in Fig. 14 (top panel). The errors shown are jackknife errors ($1\sigma$) and as expected, they are similar at all rotation angles which make the data points straightforward to compare. For the SDSS sample at $z = 0.35$, there is a higher positive point at a rotation angle of $40^\circ$. For the 2SLAQ sample at $z = 0.55$, the points at rotation angles of $160^\circ$ and $240^\circ$ are more negative than the zero degree point which is positive. There is no reason to expect anything other than a null result at any rotation angle other than zero. Therefore, based on this rotation test the significances are now reduced to the $\approx 12–25$ per cent level, suggesting that systematics as well as statistical errors may be affecting the data.

7.2 SDSS galaxies

We also applied the same test to the ISW results using three SDSS r-band-selected galaxy samples of $18 < r < 19$, $19 < r < 20$ and $20 < r < 21$. The results are shown in Fig. 14 (middle). Again, we see that there are rotation angles that show more significant non-zero detections than at the zero degree rotation angle. We see that at a $40^\circ$ rotation angle, the results are very negative in all three samples. At the rotation angle of $200^\circ$, the results are more positive than the zero degree rotation, again in all three samples. As for the LRG samples, this means that the significance is reduced to a marginal
that systematic effects may be contributing to the apparent ISW detection which explains the reduction in statistical significance to >10 per cent from the rotation test.

8 DISCUSSION

Given the consistency of the AAOmega and the combined LRG results with the zero correlation, we now discuss whether there is any contradiction between our conclusions and those of other authors. In particular, we discuss the results of G08 who claim a 4.5σ ISW detection from the combined analyses of several large-scale tracers. These tracers include some of the LRG samples. They also include NVSS radio sources. The most significant detection in their table 1 comes from the NVSS at 3.3σ. Their LRG analysis gives 2.2σ for a sample roughly equivalent to our 2SLAQ LRG sample. These compare to 1.6σ for our 2SLAQ samples. For the NVSS, we find a 1.3σ result. Their SDSS galaxy sample gives 2.2σ equivalent to our combined SDSS r-band-limited sample which gives ≈1.3σ significance. Thus our significances appear lower than those of G08, particularly for the NVSS. This discrepancy increases when we consider the rotation test. In the rotation test of the NVSS sample, one out of eight points has higher amplitude than zero rotation measurement which is only ≈1.5σ significance. For the 2SLAQ case, this gives one to two points out of eight which is equivalent to 1.2σ–1.5σ significance. The SDSS galaxy gives two higher (or lower) points in eight or ≈1.2σ.

The two methods G08 use to assess the significance of their results also show differences. Their table 1 assumes the hypothesis of the standard ΛCDM model to obtain a maximum likelihood amplitude, A, and an associated error from their data. This error is different from the error that can be inferred from the χ² statistic in their table 2 which tests the null result hypothesis. For example, their LRG result is 0.4σ significant from Table 2 whereas it is 2.2σ significant from Table 1. Their SDSS galaxy sample rejects the null result hypothesis at 1.3σ significance from the χ² statistic, again lower than their table 1 at 2.2σ. Also, the NVSS only rejects the null result at 1.3σ rather than at 3.3σ. We assume that these differences may be due partly to different null hypotheses (see Francis & Peacock 2009 for a detailed discussion of the effect) and partly to different methodologies. Certainly, the levels of significance in their table 2 are lower and more in line with what our rotation tests show, i.e. one to two higher (or lower) points in eight or 1.2σ–1.5σ. It remains to be seen for the other samples in their tables 1 and 2 if the same pattern applies with the maximum likelihood significances in Table 1 being higher than the χ² significances in Table 2. We conclude that the rejection of the null result by their χ² test may be more consistent with what we have found than the results in their table 1. Indeed, their χ² summed from all surveys is 67 on 74 degrees of freedom which is hardly a significant rejection of the null result and can be compared to our overall rejection of the null result of 0.5σ–1σ in our Table 2. Therefore, as long as we refer to the χ² test of G08, there seems to be no inconsistency with our estimate of the significance of the low rejection of the null result.

9 SUMMARY AND CONCLUSION

We have performed a cross-correlation analysis between the WMAP5 CMB data and various LSS tracers including our new high redshift AAOmega LRG survey. The summarized conclusions of our findings are as follows.
(i) We have found a null ISW result for the $z \approx 0.7$ AAOmega LRG sample. The standard model is rejected at $\approx 3$ per cent significance by this data set.

(ii) We have confirmed the marginal correlations between WMAP5 CMB temperature fluctuations and SDSS LRGs at $z = 0.35$ and 2SLAQ LRGs at $z = 0.55$.

(iii) The null result in the AAOmega LRG sample at large scales is unlikely to be caused by the negative contribution of the SZ effect, given its angular extent and the expected amplitude of the ISW signal.

(iv) We have made a range of tests on the AAOmega cross-correlation measurement which confirms its robustness. These include moving the magnitude limits up to 0.5 mag brighter, removing areas of sky with significant dust absorption, using an estimate of the cross-correlation that takes out any possible systematic effects due to SDSS stripes and comparing the standard and ubercalibrations of the SDSS photometry. We have also checked the effects of stellar contamination in our samples. All these tests produce results consistent with our original measurements.

(v) We have also reproduced the cross-correlation results of most previous authors using our techniques. In particular, we have reproduced the marginally positive correlations seen using SDSS-magnitude-limited samples of galaxies and NVSS radio sources.

(vi) However, rotation tests indicate that accidental alignment or some unknown systematics can give rise to a correlation signal comparable to and in many cases even larger than the ISW signal itself. This suggests that the previous positive detections may still be subject to unknown systematic effects.

(vii) Combining the new $\approx 0.7$ LRG survey with the lower redshift LRG samples, the overall cross-correlation result is now as consistent with a null detection as it is with the standard $\Lambda$CDM model for both W-band and ILC data. For the ILC map, the significance of rejecting the standard model is $\approx 2\sigma$ whereas the result is only $0.5\sigma$ away from the zero correlation hypothesis.

(viii) Given the results of the rotation test on the SDSS and 2SLAQ LRG samples, the support these give to the standard ISW model in the combined sample may have even less statistical weight than indicated above.

(ix) There is a possibility that the absence of the ISW correlation in the high redshift data set is due to evolution of the dark energy equation of state. However, we regard it as unlikely that evolution could take place over the short redshift interval between the 2SLAQ and AAOmega data sets. It is more plausible that the differences between the redshift bins are purely statistical, particularly given the rotation test results. We note that the individual positive detections that we have discussed are only marginally statistically significant and the combined ILC data set is more consistent with zero than with the standard model prediction.

(x) If the ISW effect was generally absent, then the impact on cosmology would be large because this would be strong evidence against an accelerating Universe. This would therefore argue against a significant role for a cosmological constant or dark energy in the Universe. Moreover, the absence of ISW would also argue against any modified gravity model which produced acceleration. The model which would be heavily favoured would be an Einstein–de Sitter model with $\Omega_m = 1$. However, if such a model had a critical density of exotic, CDM particles then there might be a contradiction with the high baryon densities in rich galaxy clusters such as Coma. This rich cluster ‘baryon catastrophe’ has previously argued against a high CDM density because starting from $\Omega_b/\Omega_m \approx 0.03$, it was difficult to understand in a hierarchical model how to produce a $5\times$ bigger baryon fraction in rich galaxy clusters (White et al. 1993).

(xi) It is therefore important to repeat the LRG measurements made here, now in the Southern sky. One opportunity to do this will arise from the new European Southern Observatory imaging surveys in the South which are about to start, the VST ATLAS and the Visible and Infrared Survey Telescope for Astronomy (VISTA) Hemisphere Survey. If the results we have found here are repeated, then there could be significant consequences for cosmology.

ACKNOWLEDGMENTS

US acknowledges financial support from the Institute for the Promotion of Teaching Science and Technology (IPST) of The Royal Thai Government. We thank Douglas Scott for useful discussion and comments. We thank all the present and former staff of the Anglo-Australian Observatory for their work in building and operating the 2dF and AAOmega facility.

The SDSS and SDSS-II has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, the U.S. Department of Energy, the National Aeronautics and Space Administration, the Japanese Monbukagakusho, the Max Planck Society and the Higher Education Funding Council for England. The SDSS web site is http://www.sdss.org/.

The SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions. The Participating Institutions are the American Museum of Natural History, Astrophysical Institute Potsdam, University of Basel, Cambridge University, Case Western Reserve University, University of Chicago, Drexel University, Fermilab, the Institute for Advanced Study, the Japan Participation Group, Johns Hopkins University, the Joint Institute for Nuclear Astrophysics, the Kavli Institute for Particle Astrophysics and Cosmology, the Korean Scientist Group, the Chinese Academy of Sciences (LAMOST), Los Alamos National Laboratory, the Max-Planck-Institute for Astronomy (MPIA), the Max-Planck-Institute for Astrophysics (MPA), New Mexico State University, Ohio State University, University of Pittsburgh, University of Portsmouth, Princeton University, the United States Naval Observatory and the University of Washington.

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