Systematic errors in Sunyaev–Zeldovich surveys of galaxy cluster velocities

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Abstract. Galaxy cluster surveys compiled via the Sunyaev–Zeldovich Effect have the potential to place strong constraints on cosmology, and in particular the nature of dark energy. Here we consider cluster velocity surveys using kinetic Sunyaev–Zeldovich measurements. Cluster velocities closely trace the large-scale velocity field independent of cluster mass; we demonstrate that two useful cluster velocity statistics are nearly independent of cluster mass, in marked contrast to cluster number count statistics. On the other hand, cluster velocity determinations from three-band observations of Sunyaev–Zeldovich distortions can require additional cluster data or assumptions, and are complicated by microwave emission from dusty galaxies and radio sources, which may be correlated with clusters. Systematic errors in velocity due to these factors can give substantial biases in determination of dark energy parameters, although large cluster velocity surveys will contain enough information that the errors can be modeled using the data set itself, with little degradation in cosmological constraints.

Keywords: Sunyaev–Zeldovich effect, semi-analytic modelling, cosmic flows

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1. Introduction

The formation of galaxy clusters is a sensitive tracer of structure growth in the universe. It is widely appreciated that the number of clusters larger than a given mass as a function of redshift has the potential to place strong constraints on dark energy properties: the cluster number counts approach is one of four techniques considered in detail by the dark energy task force. Currently operating Sunyaev–Zeldovich experiments [1, 2] will soon produce large catalogs of galaxy clusters to all redshifts, potentially fulfilling this promise. But the sensitivity of cluster number counts as a probe of cosmology also means that systematic errors in these number counts can substantially bias any cosmological constraints [3]–[7]. Including information on the spatial distribution of galaxy clustering, termed ‘self-calibration’, can help characterize and compensate for systematic errors in number counts [8]–[10], but these techniques require demanding further observations and rely on specific simplifying assumptions about cluster properties.

We have recently explored an alternative use of galaxy clusters to constrain dark energy, via their peculiar velocities [11, 12]. The kinematic Sunyaev–Zeldovich effect measures an effective Doppler shift of clusters, proportional to both the cluster line-of-sight peculiar velocity and its optical depth, so measurement of this small black body distortion in the microwave background radiation holds the promise of directly measuring cluster velocities with respect to the rest frame of the microwave radiation. Cluster velocities trace the large-scale velocity field arising from structure formation in the universe, and these velocities are expected to be only weakly dependent on cluster mass. Therefore we expect dark energy constraints based on cluster velocities to be far less sensitive to systematic errors in estimating the mass limit of any particular cluster catalog. We verify this expectation here. While changing a cluster catalog mass cutoff by 20% can change the total number of clusters by a factor of two, it only changes cluster velocity statistics by a few per cent. The bias on cosmological parameters from uncertainties in cluster selection will be much milder for cluster velocity statistics than cluster number counts, and the power of velocities to constrain dark energy is significant, even for modest velocity errors as large as $500 \text{ km s}^{-1}$ [13].
The kinematic SZ signal measures the total cluster baryon momentum, not the cluster velocities directly. Extracting the velocities from SZ measurements will require additional data to estimate the cluster baryon mass [14]; cluster x-ray temperatures provide one likely route, while a suspected tight correlation between thermal SZ flux and gas temperature is another. But these measurements have potential systematic errors of their own; previous studies [15,16] have shown that x-ray temperature systematically overestimates electron temperature by 20%–40% (this particular systematic difference arises because while x-ray temperature is luminosity weighted, electron temperature is mass weighted), while correlations seen in numerical simulations may not incorporate all of the relevant physical effects in real galaxy clusters. Observing the SZ signal will also be complicated by point source contamination, which may induce a different systematic error. Using simple models for these errors, we show that they give potentially significant biases to cosmological parameters if not properly accounted for.

In this work, we focus on two particular galaxy cluster velocity statistics: the correlation function of the velocity components perpendicular to the line connecting a cluster pair, \( \langle v_i v_j \rangle_{\perp} (r) \), and the mean pairwise streaming velocity \( v_{ij} (r) \); each is a function of the separation between two galaxy clusters \( r \) and redshift \( z \). Both of these statistics were considered as probes of dark energy in [13]. (We drop the perpendicular subscript from the correlation function for convenience.) Sections 2 and 3 consider the systematic errors arising from uncertainty in the cluster mass-selection function, and from systematic errors in velocity estimates due to misestimates in galaxy cluster physics or contamination by foreground emission. Section 4 then computes the resulting biases in determining dark energy parameters for each source of error, while section 5 briefly considers self-calibration techniques in the context of cluster velocities.

### 2. Systematic errors from mass misestimates

In this section, we address the issue of mass selection in the context of cluster velocities. The velocity statistics depend on \( M_{\text{min}} \) through the normalization term in theoretical halo models. In order to model the effect of mass selection, we assume that for a given survey, cluster masses are all misestimated by a constant fraction. This leads to a corresponding difference in the inferred cluster mass threshold for number statistics and the resulting systematic bias in dark energy parameters studied in [3]. However, clusters of any mass generally trace the large-scale velocity field, so biased cluster mass estimates should have little effect on cluster velocity statistics. The two statistics \( \langle v_i v_j \rangle_{\perp} (r) \) and \( v_{ij} (r) \) can both be estimated accurately with analytic approximations based on the halo model and on non-linear perturbation theory [17]–[19]; a summary of these approximations is given in [13].

To approximate the effect of cluster mass misestimates, assume that for a given sample of galaxy clusters detected via the SZ effect, all of the inferred masses are off by 20%. We compute the velocity statistics for clusters with both the actual mass cutoff and the inferred one using the halo model, and find that this large change in mass selection has minimal effect: a 20% offset in minimum mass estimate gives only 2%–4% change for both velocity statistics. Figure 1 displays the difference. Therefore, even if the mass determination of clusters is uncertain at this level, it will result in only small changes in the underlying cosmological models selected by the data. We emphasize that this
Figure 1. Velocity statistics for all clusters larger than a minimum mass $M_{\text{min}}$, evaluated for two values of $M_{\text{min}}$ differing by 20%. (a) The mean pairwise streaming velocity and (b) the perpendicular velocity correlation function.

is in marked contrast to the case for cluster number counts. Although self-calibration techniques provide a possible remedy to the cluster count mass-selection bias [8]–[10], it requires at minimum a determination of the scatter and bias in cluster photometric redshifts to better than 0.03 and 0.003 respectively in order for self-calibration to work [20]. The evolution of cluster properties with redshift also must be of an assumed form.

3. Systematic errors from velocity misestimates

Aside from errors in the inferred cluster mass, which the previous section shows have little effect on cluster velocity statistics, the cluster velocities themselves are also subject to systematic errors. The state of some small volume of gas is characterized by its temperature, density, and bulk velocity. Measurements of the SZ distortions of the radiation passing through this gas at three frequencies often have a physical degeneracy which enables measurement of only two of these gas quantities [14, 21, 22]; in particular, this is true for the ACT frequency bands at 145, 220, and 280 GHz. To get the third (typically the gas velocity, the quantity of interest here), additional information must be obtained. The most convenient source is a direct determination of gas temperature, either through x-ray observations or through a theoretical correlation of gas temperature and total thermal SZ distortion. In addition, extracting the SZ signal accurately in the presence of foreground emission, particularly from infrared point sources [23–25], can also lead to systematic errors in inferred velocities if the point sources are not adequately characterized.

Typically the x-ray temperature $T_X$ of galaxy clusters differs appreciably from the electron gas temperature $T_e$. Numerical simulations [15, 26] indicate that using $T_X$ as a proxy for $T_e$ leads to overestimation of peculiar velocities inferred from SZ measurements by 10–40%. This bias is because the estimate of peculiar velocity gets weighted by the
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In order to quantify the effect of the difference between $T_X$ and $T_e$ in the estimation of the peculiar velocity, we use the relation $\langle v \rangle_{\theta_b} \propto \langle T_e \rangle_{\theta_b}$ for an unresolved cluster [15]. The quantities $\langle \cdots \rangle$ indicate average quantities, over the beam size $\theta_b$; for brevity we drop the average symbols and assume beam-averaged quantities in this section. We assume that the x-ray temperature $T_X$ and the electron temperature $T_e$ are simply related through a linear relation $T_e = a + b T_X$. Numerical studies find $(a, b) = (0.17 \text{ keV}, 0.69)$ when averaged within the virial radius for a cluster and $(0.18 \text{ keV}, 0.53)$ when averaged within three times the virial radius [15]. The relation between the velocity derived from the x-ray temperature and from the electron temperature is just

$$v_{\text{true}} = (a/T_X + b)v_{\text{obs}}, \quad (1)$$

where $v_{\text{true}}$ is the velocity inferred from the electron temperature and $v_{\text{obs}}$ is the velocity inferred from the x-ray temperature; Sunyaev–Zeldovich cluster velocity measurements will be correct when using the electron temperature. For a cluster of temperature $T_X = 3 \text{ keV}$, the first term is around 10% of the second term, and the relative contribution decreases further for more massive clusters; we thus neglect the first term, leaving the true velocity proportional to the observed velocity,

$$v_{\text{obs}} = \beta v_{\text{true}}, \quad (2)$$

with $\beta = 1/b$. For the given values of $b = 0.69$ and 0.53, the cluster velocity derived using a measured x-ray temperature will be 1.4 and 1.9 times larger than the true velocity derived from the gas temperature. To the extent that we will not know perfectly the $T_X-T_e$ relation, our inferred cluster velocities will be dominated by our fractional misestimate of $\beta$: a 10% overestimate of $\beta$ gives about a 10% overestimate of the cluster velocity. Note that for a sample of clusters, $b$ (and thus $\beta$) will likely be easier to infer than $a$ since it represents the slope of the $T_e-T_X$ relation, rather than an extrapolation of this relation to $T_X = 0$.

Point sources can be modeled in the same way; [27] discusses the fact that systematic errors in velocity from point sources can be significant even though their contribution to statistical error may be small. We again assume an observed velocity proportional to the true velocity; we also add a constant offset, $v_{\text{true}} = \beta v_{\text{obs}} - v_{\text{off}}$. Numerical simulations with large numbers of clusters suggest the value $\beta = 2$, perhaps slightly larger than that expected from x-ray temperatures.

To model these effects, we consider a hypothetical cluster velocity survey with velocities measured for all clusters of mass $M > 2 \times 10^{14}h^{-1}M_\odot$ with a statistical error of $\sigma_v = 300 \text{ km s}^{-1}$, plus cosmic variance and Poisson noise for a given survey area. This is a rather optimistic scenario in terms of the measurement errors. We are interested in quantifying the degradation in dark energy constraints due to systematic errors, compared to the case of only statistical errors. The most optimistic statistical error gives an estimate with maximum relative systematic error impact; hence, the results here represents the worst-case scenario. We also assume a rather high value for $\sigma_8 = 0.9$. For a lower value $\sigma_8 = 0.75$, the total number of clusters above a given mass threshold will be reduced by 40%, which in turn will increase the statistical errors accordingly.

Figure 2 shows the effect of systematic errors on the pairwise mean streaming velocity and the perpendicular velocity correlation function, as determined from the light cone...
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Figure 2. The effect of systematic errors for the mean pairwise streaming velocity (left) and the velocity correlation function (right). The shaded region with the dashed line shows each statistic obtained from the Virgo dark matter simulation. The effect of unmodeled systematic bias between estimated and actual gas temperature are shown with the red solid line ($\beta = 1.7$) and the blue dashed line ($\beta = 2$). Also shown as dot–dashed black lines are the effects of a constant velocity offset $v_{\text{off}} = 30$ km s$^{-1}$. Note that $v_{ij}$ has the advantage of being insensitive to velocity offsets.

output of the VIRGO simulation [28]. The dashed line surrounded by the shaded region shows the actual value of the statistics as drawn from the simulation, with inferred statistical errors assuming a velocity error of for a 4000 deg$^2$ sky area; see [13] for details. The higher offset solid lines show the same quantities except with the individual cluster velocities biased using $\beta = 1.7$ and 2, while the dot–dash line shows a constant velocity offset corresponding to $v_{\text{off}} = 30$ km s$^{-1}$. Note that a constant offset has no effect on the mean pairwise streaming velocity, and a relatively small effect on the correlation function compared to the shift due to $\beta$. Constant velocity offsets would also be evident in the velocity distribution function, since the entire cluster peculiar velocity sample should have zero mean [13]. For the mean pairwise velocity, a bias corresponding to $\beta = 1.7$ shifts the velocity statistic by about 1$\sigma$ statistical error, while the effect is substantially larger in the velocity correlation function.

In the case of x-ray temperature, we already have reasonable estimates of the difference in x-ray and electron temperatures, from both analytic and numeric calculations; the actual bias in velocity statistics will be due only to our error in understanding this relation, which should be much smaller than the size of the effect displayed in figure 2. The extent to which we can characterize and understand the effect of the point source population is currently under investigation and requires a better observational characterization of the relevant sources and their correlation with galaxy clusters. Ultimately the point sources can be spatially resolved by observations at submillimeter wavelengths, but doing this over a survey region of several hundred square degrees is likely impractical in the foreseeable future.
The numbers presented here are a worst-case scenario, should we have a gross misunderstanding of cluster physics, or completely fail to recognize a substantial source of systematic error in cluster velocity estimates. We have simply assumed that we do not account for systematic offsets in x-ray temperature compared to electron temperature, or systematic errors in cluster velocity estimates due to point source contamination. We already have detailed estimates of the former, based on simulations, and the latter are under active study [25], [29]–[31]. We can also hope to measure these systematic effects directly from the cluster velocity data; such ‘self-calibration’ will be considered below.

4. Bias in dark energy parameters

In order to study the bias induced in dark energy parameters from systematic errors in the velocity statistics, we consider a fiducial cosmology described by the set of cosmological parameters $\mathbf{p}$ on which the velocity field depends: the normalization of the matter power spectrum $\sigma_8$, the power law index of the primordial power spectrum $n_S$, and the Hubble parameter $h$, plus the dark energy parameters, namely, $\Omega_\Lambda$ and two parameters $w_0$ and $w_a$ describing the redshift evolution of its equation of state $w(a) = w_0 + (1-a)w_a$. We assume Gaussian priors with variances of $\Delta \sigma_8 = 0.09$, $\Delta n_S = 0.015$ [32] and $\Delta h = 0.08$ [33]. We then perform a simple Fisher matrix analysis to find the bias on these parameters from measurements of our two velocity statistics with small systematic errors.

The Fisher information matrix for each of the two statistics is [12]

$$ F_{\alpha\beta} = \sum_{i,j} \frac{\partial \phi(i)}{\partial p_\alpha} [C^{\phi}_{ij}(ij)]^{-1} \frac{\partial \phi(j)}{\partial p_\beta}, \quad (3) $$

where $\phi$ stands for either $v_{ij}(r,z)$ or $\langle v_i v_j \rangle(r,z)$, $C^{\phi}_{ij}(ij)$ is the total covariance matrix in each bin. A detailed description of the statistics and its covariance calculation are given in [13]. Assuming the systematic offsets in the velocity statistics are small so that the Gaussian assumption is valid, the bias in parameter $p$ can be written as [34]

$$ \delta p_\alpha = \sum_\beta [F^{-1}]_{\alpha\beta} \sum_{i,j} [\phi(i)]_{sys}[C^{\phi}_{ij}(ij)]^{-1} \frac{\partial \phi(j)}{\partial p_\beta}, \quad (4) $$

where $\phi_{sys} = \delta \phi$ the difference between the biased and the true value. Note that the assumption of small offsets may not be valid in our case; nevertheless it gives us an estimate of the magnitude of the bias.

Tables 1 and 2 show the dark energy parameter biases for each of the two statistics, and for each of two survey areas. Assuming a measurement error normally distributed with $\sigma_v = 300$ km s$^{-1}$, both $v_{ij}$ and $\langle v_i v_j \rangle$ put tight constraints on the dark energy density and relatively weak constraints on its equation of state in the absence of any systematic bias. The systematic bias for $w_0$ and $w_a$ is only marginally greater than the no-bias statistical error for $\beta = 2$, for both the statistics and the survey areas considered; the only exception is for the case of $v_{ij}$ for a 4000 deg$^2$ survey, where the systematic bias on $w_a$ is three times greater than the statistical error. For $\Omega_\Lambda$ the bias is substantial for all survey areas and both the statistics; $v_{ij}$ generally gives a smaller bias on $\Omega_\Lambda$ than $\langle v_i v_j \rangle$. While $\Omega_\Lambda$ is strongly constrained by other measurements, one virtue of a velocity survey is a completely independent constraint on $\Omega_\Lambda$. Introducing prior cosmological constraints
The statistical errors $\Delta p$ in dark energy parameters $\Omega_\Lambda$, $w_0$, and $w_a$, and the bias $\delta p$ in these parameters due to systematic error in cluster velocity estimates, using the mean pairwise streaming velocity $v_{ij}(r)$. The fiducial cosmological model has $n_s = 1$, $\sigma_8 = 0.9$, $h = 0.7$, $\Omega_\Lambda = 0.7$, $w_0 = -1$, and $w_a = 0$, with prior normal errors of $\Delta n_s = 0.015$, $\Delta \sigma_8 = 0.09$ and $\Delta h = 0.08$ and a spatially flat universe assumed. No priors on dark energy parameters are included. Cluster velocity normal errors of $\sigma_v = 300$ km s$^{-1}$ are assumed.

### Table 1.
The statistical errors $\Delta p$ in dark energy parameters $\Omega_\Lambda$, $w_0$, and $w_a$, and the bias $\delta p$ in these parameters due to systematic error in cluster velocity estimates, using the mean pairwise streaming velocity $v_{ij}(r)$. The fiducial cosmological model has $n_s = 1$, $\sigma_8 = 0.9$, $h = 0.7$, $\Omega_\Lambda = 0.7$, $w_0 = -1$, and $w_a = 0$, with prior normal errors of $\Delta n_s = 0.015$, $\Delta \sigma_8 = 0.09$ and $\Delta h = 0.08$ and a spatially flat universe assumed. No priors on dark energy parameters are included. Cluster velocity normal errors of $\sigma_v = 300$ km s$^{-1}$ are assumed.

| Survey area deg$^2$ | Parameter | 1σ error $\Delta p$ | Bias $\delta p/\Delta p$ | $\beta = 1.4$ | $\beta = 1.4$ | $\beta = 1.7$ | $\beta = 1.7$ | $\beta = 2.0$ | $\beta = 2.0$ |
|---------------------|-----------|---------------------|--------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 4000                | $\Omega_\Lambda [0.7]$ | 0.03 | 0.04 | 1.46 | 0.075 | 2.56 | 0.11 | 3.7 |
|                     | $w_0 [-1]$ | 0.35 | 0.15 | 0.43 | 0.35 | 0.75 | 0.37 | 1.1 |
|                     | $w_a [0]$ | 0.56 | 0.65 | 1.15 | 1.13 | 2.0 | 1.6 | 2.9 |
| 400                 | $\Omega_\Lambda [0.7]$ | 0.034 | 0.07 | 2.0 | 0.12 | 3.5 | 0.17 | 5.1 |
|                     | $w_0 [-1]$ | 0.84 | 0.07 | 0.08 | 0.12 | 0.14 | 0.17 | 0.2 |
|                     | $w_a [0]$ | 1.5 | 0.7 | 0.5 | 1.24 | 0.8 | 1.8 | 1.2 |

### Table 2.
The same as table 1, but for the velocity correlation function.

| Survey area deg$^2$ | Parameter | 1σ error $\Delta p$ | Bias $\delta p/\Delta p$ | $\beta = 1.4$ | $\beta = 1.4$ | $\beta = 1.7$ | $\beta = 1.7$ | $\beta = 2.0$ | $\beta = 2.0$ |
|---------------------|-----------|---------------------|--------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 4000                | $\Omega_\Lambda [0.7]$ | 0.038 | 0.22 | 5.7 | 0.43 | 11.5 | 0.68 | 17.8 |
|                     | $w_0 [-1]$ | 0.41 | 0.09 | 0.22 | 0.17 | 0.43 | 0.28 | 0.69 |
|                     | $w_a [0]$ | 0.71 | 0.31 | 0.43 | 0.6 | 0.85 | 0.96 | 1.35 |
| 400                 | $\Omega_\Lambda [0.7]$ | 0.08 | 0.2 | 2.7 | 0.4 | 5.3 | 0.7 | 8.4 |
|                     | $w_0 [-1]$ | 0.96 | 0.11 | 0.12 | 0.22 | 0.23 | 0.35 | 0.36 |
|                     | $w_a [0]$ | 1.9 | 0.5 | 0.27 | 1.01 | 0.54 | 1.6 | 0.86 |

consistent with projections for the Planck satellite, velocity statistics will also provide competitive constraints on $w_0$ and $w_a$ [13]. Hence it is important to determine whether self-calibration of unknown systematic errors will help reduce the bias in determining these parameters.

We note in passing that there are non-trivial covariances of the various parameters; these will be considered in greater detail elsewhere using Monte Carlo explorations of the parameter space.

### 5. Self-calibration of systematic observables

One potential method for dealing with systematic errors is to adopt some reasonable parameterized model for the errors, then solve for these systematic error parameters along with the cosmological parameters of interest, given the data in hand. In this section we study the self-calibration of the variable that models systematic velocity errors due to x-ray temperature offset or imperfect point source subtraction. To this end, we allow $\beta$ to co-vary with the cosmological parameters. To allow for redshift evolution of $\beta$, we write $\beta = \beta_0/(1 + z)^\gamma$ with $\beta_0$ being the value of $\beta$ at $z = 0$. We choose a fiducial
Table 3. Constraints with the self-calibration of the systematic parameters $\beta_0$ and $\gamma$ for $v_{ij}$. A priori of $\pm 0.5$ is assumed on the systematic parameters namely $\beta_0$ and $\gamma$. Note that $\Delta s_p$ and $\Delta p$ denote the 1σ statistical errors on dark energy parameters when nuisance parameters are included and not included respectively.

| Survey area (deg$^2$) | Parameter (p) | $1\sigma$ error | Self-cal($\Delta s_p$) $\beta=1.4$ | $\Delta s_p/\Delta p$ Self-cal($\Delta s_p$) $\beta=1.7$ | $\Delta s_p/\Delta p$ Self-cal($\Delta s_p$) $\beta=2.0$ | $\Delta s_p/\Delta p$ Self-cal($\Delta s_p$) $\beta=2.0$ |
|-----------------------|---------------|-----------------|-----------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 4000                 | $\Omega_\Lambda$ [0.7] | 0.029 0.03 | 1.03 0.031 | 1.07 0.032 | 1.10 |
|                      | $w_0$ [-1]     | 0.35 0.37 | 1.06 0.38 | 1.08 0.41 | 1.175 |
|                      | $w_a$ [0]      | 0.56 0.71 | 1.27 0.75 | 1.35 0.78 | 1.4 |
| 400                  | $\Omega_\Lambda$ [0.7] | 0.034 0.036 | 1.06 0.036 | 1.06 0.037 | 1.07 |
|                      | $w_0$ [-1]     | 0.84 0.87 | 1.04 0.89 | 1.06 0.93 | 1.11 |
|                      | $w_a$ [0]      | 1.5 1.7 | 1.13 1.9 | 1.27 2.2 | 1.46 |

Table 4. Same as table 3 but for $\langle v_i v_j \rangle$.

| Survey area (deg$^2$) | Parameter (p) | $1\sigma$ error | Self-cal($\Delta s_p$) $\beta=1.4$ | $\Delta s_p/\Delta p$ Self-cal($\Delta s_p$) $\beta=1.7$ | $\Delta s_p/\Delta p$ Self-cal($\Delta s_p$) $\beta=2.0$ | $\Delta s_p/\Delta p$ Self-cal($\Delta s_p$) $\beta=2.0$ |
|-----------------------|---------------|-----------------|-----------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 4000                 | $\Omega_\Lambda$ [0.7] | 0.038 0.042 | 1.09 0.044 | 1.15 0.047 | 1.23 |
|                      | $w_0$ [-1]     | 0.41 0.65 | 1.6 0.8 | 1.97 1.0 | 2.4 |
|                      | $w_a$ [0]      | 0.71 2.64 | 3.7 3.1 | 4.4 3.6 | 5.2 |
| 400                  | $\Omega_\Lambda$ [0.7] | 0.08 0.088 | 1.09 0.095 | 1.18 0.11 | 1.31 |
|                      | $w_0$ [-1]     | 0.96 1.6 | 1.69 1.97 | 2.0 2.42 | 2.52 |
|                      | $w_a$ [0]      | 1.9 5.3 | 2.8 6.7 | 3.6 8.3 | 4.4 |

value of $\gamma = 0$, while fiducial values of $\beta_0 = 1.4$, 1.7, and 2 correspond to the three values of $\beta$ considered in section 4. We also assume a mild normal distribution prior on these parameters with a variance of 50%. We envisage that such moderate priors can be obtained using numerical simulation studies and follow-up observations. We perform a Fisher matrix analysis using equation (3) with the cosmological parameters plus the two systematic parameters $\beta_0$ and $\gamma$, then marginalize over $\beta_0$ and $\gamma$ to get the dark energy parameter constraints. Cosmological parameters will necessarily have their constraints weakened, but if the model for the systematic errors is an accurate representation of the actual systematic errors, the bias in cosmological parameters will be reduced.

Results are shown in tables 3 and 4 for the two statistics $v_{ij}$ and $\langle v_i v_j \rangle$ and two survey areas. For $v_{ij}$, the degradation in the constraint on $\Omega_\Lambda$ varies from 3% to 10% for $\beta=1.4$ to 2.0. For $w_0$, the degradation varies from 6% to 18% and for $w_a$ it is 27%–40% for a 4000 deg$^2$ survey area. For 400 deg$^2$ the relative degradation of the constraints is smaller since the statistical error is larger than for greater sky area. For $\langle v_i v_j \rangle$ the degradation is larger than for $v_{ij}$ since it varies as $\beta^2$. Table 5 gives the constraints on the parameters $\beta_0$ and $\gamma$ that are used to describe the systematic velocity errors: $v_{ij}$ gives 20% and 30% constraints on $\beta_0$ and 20% and 40% constraint on $\gamma$ for the two survey areas 4000 and 400 deg$^2$ respectively.
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Table 5. Constraints on the parameters $\beta_0$ and $\gamma$ used to model the systematic offset. Constraints are shown as $\Delta \beta_0 [\Delta \gamma]$.

| Survey area | $v_{ij}$ | $(v_i v_j)$ |
|-------------|----------|-------------|
| $\beta = 1.4$ | $\beta = 1.7$ | $\beta = 2.0$ | $\beta = 1.4$ | $\beta = 1.7$ | $\beta = 2.0$ |
| 4000 deg$^2$ | 0.24 [0.25] | 0.21 [0.23] | 0.18 [0.22] | 0.09 [0.2] | 0.085 [0.16] | 0.08 [0.13] |
| 400 deg$^2$ | 0.32 [0.42] | 0.3 [0.4] | 0.27 [0.39] | 0.16 [0.38] | 0.17 [0.33] | 0.17 [0.29] |

6. Summary and context

Galaxy cluster velocity surveys, with velocities determined from kinematic Sunyaev–Zeldovich measurements, have the potential to provide constraints on dark energy parameters competitive with other methods. Their challenge is attaining sufficient sensitivity over a large enough sky region; the kinematic Sunyaev–Zeldovich signal is typically only a tenth of the thermal SZ signal for the same galaxy cluster. But while cluster number counts based on the thermal SZ signal probe dark energy with a signal that is easier to detect, cluster velocities have the tangible advantage that they are nearly insensitive to the uncertainties in the connection between the underlying cluster mass and the observed cluster SZ signal that will substantially impact cluster number counts. We have demonstrated this fact explicitly by computing the cluster mean streaming velocity and velocity correlation function from the halo model, finding that the two statistics are nearly independent of the cluster mass threshold chosen. Galaxy clusters serve as tracers of the underlying large-scale velocity field, independent of their masses.

Cluster velocities are not without their own systematic errors, however; in particular, the velocities inferred from kSZ measurements may have systematic errors arising from a misestimated relation between the cluster x-ray temperature and its gas temperature, or from an incorrect correlation between the thermal SZ signal and the cluster gas temperature. Either might be used to extract the cluster velocity from three-band microwave measurements. Further complications arise from infrared point sources, which have variable spectral indices and can be substantially correlated with galaxy cluster positions. We have considered a simple toy model which assumes a linear relationship between the measured and actual cluster velocity. If this relation is not well understood, we have quantified the bias that it can induce in inferred values of cosmological parameters. This bias can be significant compared to the corresponding statistical errors, although reasonable levels of understanding of these correlations will likely reduce the systematic errors to below the level of statistical errors.

This work has considered the cluster peculiar velocity to be the basic observable. Velocity statistics are relatively straightforward to compute in particular cosmological models [13], [17]–[19], but the kinematic SZ effect actually measures a line-of-sight integral of the gas density times the peculiar velocity, proportional to the cluster gas momentum. The systematic errors associated with inferring the cluster velocity, particularly the discrepancy between x-ray temperature and gas temperature, can be avoided completely by measuring the cluster gas momentum via the kinematic SZ distortion, then comparing these to theoretical distributions of cluster momenta instead of velocities. The difficulty then becomes accurate prediction of cluster momentum statistics, which must be done...
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from simulations. While total cluster momentum is relatively straightforward to extract from large-volume cosmological dark matter simulations, the cluster gas momentum depends on the cluster gas fraction. This fraction is expected on general grounds to be relatively constant for large clusters, since it is difficult for gas to escape from their deep gravitational wells, but their star formation history might vary significantly and depend in detail on the physics of star formation and energy feedback from stars and active galaxies. This question is addressed for lower mass galaxy groups in [35], but realistic estimates for galaxy clusters await larger-volume cosmological hydrodynamic simulations. Uncertainty in cluster baryon fraction could be a significant systematic error when using cluster momentum statistics to constrain cosmology.

To date, a galaxy cluster peculiar velocity has never been measured directly: no Sunyaev–Zeldovich measurements have had the combination of arcminute angular resolution and microkelvin sensitivity needed to make a statistically significant detection of the kinematic SZ signal. (Velocity upper limits have been obtained for a few clusters [36,37].) This situation will change in the near future; both ACT [1,38] and SPT [2] will likely have sufficient angular resolution, sensitivity, and frequency coverage, and are currently taking data. The first direct measurement of the peculiar velocities of objects at cosmological distances will be a signature achievement, and when extended to large surveys will give an independent route to constraining dark energy properties [13] and properties of gravitation [39]. Capitalizing on this opportunity requires sufficient control over systematic errors, as with all dark energy probes. As we have shown here, cluster velocities have a large advantage over cluster number counts because the selection function of the clusters has little impact on the cluster statistics that we want to measure; cluster number counts, in contrast, are equally sensitive to the selection function and cosmology. Systematic errors in velocity estimates for individual clusters can potentially cause significant bias in the inferred values of dark energy parameters, but on the basis of the calculations presented here we anticipate that careful observations and modeling of galaxy clusters can limit these systematics to levels below the statistical errors in cosmological constraints.

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References

[1] Kosowsky A, 2006 New Astron. Rev. 50 969 [astro-ph/0608549]
[2] Ruhl J et al, 2004 Millimeter and Submillimeter Detectors for Astronomy II. Edited by Jonas Zmuidzinas, Wayne S Holland and Stafford Withington. Society of Photo-Optical Instrumentation Engineers Conf.; Proc. SPIE 5498 11–29
[3] Francis M R, Bean R and Kosowsky A, 2005 J. Cosmol. Astropart. Phys. JCAP12(2005)001 [SPIRES] [astro-ph/0511161]
[4] Holder G, Haiman Z and Mohr J J, 2001 Astrophys. J. 560 L111 [SPIRES] [astro-ph/0105396]
[5] Haiman Z, Mohr J J and Holder G P, 2001 Astrophys. J. 553 545 [SPIRES] [astro-ph/0002336]
[6] Molnar S M, Birkinshaw M and Mushotzky R F, 2002 Astrophys. J. 570 1 [SPIRES] [astro-ph/0112373]
[7] Huterer D, Kim A, Krauss L M and Broderick T, 2004 Astrophys. J. 615 595 [SPIRES] [astro-ph/0402002]
[8] Majumdar S and Mohr J J, 2004 Astrophys. J. 613 41 [SPIRES] [astro-ph/0305341]
[9] Lima M and Hu W, 2004 Phys. Rev. D 70 043504 [SPIRES] [astro-ph/0401559]
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10. Lima M and Hu W, 2005 Phys. Rev. D 72 043006 [SPIRES] [astro-ph/0503363]
11. Peel A and Knox L, 2003 Nucl. Phys. B 124 83 [SPIRES] [astro-ph/0205438]
12. Bhattacharya S and Kosowsky A, 2007 Astrophys. J. 659 L83 [SPIRES] [astro-ph/0612555]
13. Bhattacharya S and Kosowsky A, 2008 Phys. Rev. D 77 083004 [SPIRES] [0712.0034]
14. Sehgal N, Kosowsky A and Holder G, 2005 Astrophys. J. 635 22 [SPIRES] [astro-ph/0504274]
15. Diaferio A, Borgani S, Moscardini L, Murante G, Dolag K, Springel V, Tornen G, Tornatore L and Tozzi P, 2005 Mon. Not. R. Astron. Soc. 356 1477 [astro-ph/0405365]
16. Knox L, Holder G P and Church S E, 2004 Astrophys. J. 612 96 [SPIRES] [astro-ph/0309643]
17. Sheth R K, Hui L, Diaferio A and Scoccimarro R, 2001 Mon. Not. R. Astron. Soc. 325 1288 [astro-ph/0009167]
18. Sheth R K and Diaferio A, 2001 Mon. Not. R. Astron. Soc. 322 901 [astro-ph/0009166]
19. Sheth R K, Diaferio A, Hui L and Scoccimarro R, 2001 Mon. Not. R. Astron. Soc. 326 463 [astro-ph/0010137]
20. Lima M and Hu W, 2008 Phys. Rev. D 76 123013 [SPIRES] [0709.2871]
21. Aghanim N, Hansen S H, Pastor S and Semikoz D V, 2003 J. Cosmol. Astropart. Phys. JCAP05(2003)007 [SPIRES] [astro-ph/0212392]
22. Holder G P, 2004 Astrophys. J. 602 18 [SPIRES] [astro-ph/0207600]
23. Borys C, Chapman S, Halpern M and Scott D, 2003 Mon. Not. R. Astron. Soc. 344 385 [astro-ph/0305444]
24. Coppin K et al, 2006 Mon. Not. R. Astron. Soc. 372 1621 [astro-ph/0609039]
25. Scott K S et al, 2008 Mon. Not. R. Astron. Soc. 385 2225 [0801.2779]
26. Hansen S H, 2004 Mon. Not. R. Astron. Soc. 351 L5 [astro-ph/0401391]
27. Aghanim N, Hansen S H and Lagache G, 2005 Astron. Astrophys. 439 901 [SPIRES] [astro-ph/0402571]
28. Evrard A E et al, 2002 Astrophys. J. 573 7 [SPIRES] [astro-ph/0110246]
29. Lin Y-T and Mohr J J, 2007 Astrophys. J. Suppl. 170 71 [astro-ph/0612521]
30. Righi M, Hernández-Monteagudo A and Sunyaev R A, 2008 Astron. Astrophys. 478 685 [SPIRES] [0707.0288]
31. Wilson G W et al, 2008 Mon. Not. R. Astron. Soc. to be published [0803.3462]
32. Spergel D N et al, 2007 Astrophys. J. Suppl. 170 377 [astro-ph/0603449]
33. Freedman W L et al, 2001 Astrophys. J. 553 47 [SPIRES] [astro-ph/0012376]
34. Rudd D H, Zentner A R and Kravtsov A V, 2008 Astrophys. J. 672 19 [SPIRES] [astro-ph/0703741]
35. Bhattacharya S, Di Matteo T and Kosowsky A, 2008 Mon. Not. R. Astron. Soc. to be published [0710.5574]
36. Benson B A, Church S E, Ade P A R, Bock J J, Ganga K M, Hinderer J R, Mauskopf P D, Philhour B, Runyan M C and Thompson K L, 2003 Astrophys. J. 592 674 [SPIRES] [astro-ph/0303510]
37. Holzapfel W L, Ade P A R, Church S E, Mauskopf P D, Rephaeli Y, Wilbanks T M and Lange A E, 1997 Astrophys. J. 481 35 [SPIRES] [astro-ph/9702223]
38. Fowler J W et al, 2007 Appl. Opt. 46 3444 [astro-ph/0701020]
39. Bhattacharya S and Kosowsky A, 2008 in preparation