Galaxy clusters furnish extremely rich information on the contents and structure of our universe. The potential of galaxy cluster studies to constrain dark energy, for example, motivates a number of ambitious cluster surveys. Among these, surveys based on the Sunyaev-Zel’dovich (SZ) effect are particularly powerful for their ability to cleanly select clusters out to redshifts $z > 1$. Now poised to begin surveying substantial areas of sky, dedicated interferometers, bolometer cameras and the Planck satellite will soon produce large cluster catalogs that will provide a precise measure of the cosmic expansion rate over a range of redshifts and precipitate a new understanding of structure and galaxy formation. I review the science potential of these surveys and examine some issues of SZ cluster catalog construction.

1 Introduction

Detailed observations of the cosmic microwave background anisotropies, distant SNIa and of the galaxy distribution have driven the tremendous advance in recent years leading to the development of a standard cosmological model. Ongoing research aims to test the model’s coherence and to answer outstanding fundamental questions: What is the nature of dark matter and of the mysterious dark energy accelerating the present expansion of the universe? What is the physics of the early universe, in particular of the inflation epoch? How can we use detailed cosmological observations to probe fundamental physics, such as the neutrino sector? And how do galaxies form and evolve in the cosmic web of large-scale structure. These exciting questions inspire large observational programs centered on the CMB, SNIa searches and wide-field multiband surveys.

Galaxy clusters offer a unique avenue of attack on several of these key questions:

1. Their abundance and evolution with redshift are highly sensitive to the statistics and growth rate of the density perturbations, which in turn depends on the cosmological parameters;

2. They are ideal tracers of the largest scale structures. With a mean separation of $\sim 50$ Mpc, they efficiently sample structures of wavelength $\sim 100$ Mpc and larger, such as the baryon acoustic peaks in the matter power spectrum (see Figure);

3. They provide a well-defined, quasi-closed environment for galaxy formation studies. In the cluster environment we directly observe the stellar, diffuse gas and dark matter components of the cosmic fluid;

4. Combined X-ray and millimeter cluster observations (the Sunyaev-Zel’dovich effect; see below) permit distance measurements and hence the construction of a Hubble diagram with
Figure 1: **Left:** The effective volume as a function of wavenumber for the SDSS LRG sample (middle, red solid curve) and for two mass-limited cluster samples, one at $M > 10^{14} M_\odot$ (upper, blue dashed line) and one at $M > 2 \times 10^{14} M_\odot$ (lower, blue solid line). In all cases the survey area is $\Omega_{\text{survey}} = 4000 \text{ deg}^2$, corresponding to the actual survey area of the SDSS LRG sample that detected the baryon acoustic peak and to the proposed South Pole Telescope SZ survey, which targets these cluster mass limits. **Right:** The thermal SZ spectrum $j_\nu$ as a function of dimensionless frequency $x = h\nu/kT_{\text{cmb}}$ ($T_{\text{cmb}} = 2.725 \text{ K}$). The zero crossing is at 217 GHz.

which to measure the matter density and dark energy abundance and equation-of-state (like SNIa distance measurements).

## 2 Cluster Surveys

Tapping the cosmological potential of galaxy clusters requires large, homogeneous cluster catalogs extending to redshifts greater than unity. The strongest constraints on dark energy, for example, will come from observed cluster evolution in the transition between matter and dark energy domination around $z = 1$ and beyond. Note that today there are only of order 10 clusters with spectroscopically confirmed redshifts $z > 1$. The need for deeper and larger catalogs motivates a number of substantial observational efforts in different wavebands.

We may search for clusters in a variety of ways:

1. As overdensities in the galaxy population. This may either be done in redshift space, or in color space using multiband imaging which can provide estimated photometric redshifts over large areas of sky;

2. By their gravitational lensing of background galaxy images. With a large imaging survey, we could search for clusters both via their lensing signal and in color space (as above);

3. By the X-ray emission from their intracluster medium (ICM), which at keV temperatures emits copiously in X-rays. Cluster surveys and observations in the X-ray band with satellites like ROSAT, Chandra and XMM have significantly advanced our understanding of clusters and their evolution, and have played an important role in establishing the standard cosmological model;

4. By the Sunyaev–Zel’dovich (SZ) effect, a distortion of the CMB frequency spectrum caused by a transfer of energy from the hot ICM electrons to CMB photons via Compton scattering.
Each of these techniques has its own advantages and disadvantages. To appreciate them we should situate clusters in the standard theoretical framework that describes them as single, massive dark matter halos containing hot gas and galaxies with their subhalos. Dominated by dark matter and its gravitational evolution, clusters are fundamentally described by their halo mass and redshift. When building a cluster catalog, therefore, one should quantify its properties in terms of these basic parameters in order for proper comparison to theory. Specifically, we must accurately calculate the survey selection function and determine the observable–mass relation. Doing the latter is often referred to as calibrating the observable–mass relation, or for short, survey calibration.

Large area redshift surveys are prohibitively expensive. Less expensive, imaging surveys rely on a consistent relation between the parent cluster halo and its member galaxy population; in particular, the relation between cluster mass and redshift, and galaxy colors and luminosity. Therein lies a potentially large uncertainty due to our limited understanding of galaxy formation and evolution (which these cluster surveys are designed to help us improve!).

Lensing–based cluster surveys are appealing because they select clusters on their projected mass density. They will, however, suffer from the projection of mass along the line–of–sight, and their detection efficiency depends on the redshift distribution of the lensed galaxies. The latter is relatively easily controlled with photometric redshift information, while the impact of projection effects on survey selection functions and mass recovery requires further study.

The properties of the hot ICM are closely linked to those of the cluster gravitational potential, implying that X–ray surveys select clusters based on their dark matter halos, similarly to lensing surveys. In addition, X–ray surveys do not suffer from projection effects, because cluster X–ray emission varies as the square of the gas density. For this same reason, however, the cluster X–ray emission is dominated by the core regions and hence physics that is difficult to model. Furthermore, X–ray surveys require large, expensive satellite missions. Not designed as survey instruments, Chandra and XMM–Newton will provide only relatively limited area surveys.

Our focus here is on the fourth method based on the SZ effect, which possesses a number of advantageous properties for cluster surveying, as I detail below. As for X–ray observations, the SZ effect selects clusters based on their ICM properties and potential well; and like lensing surveys, SZ surveys tend to suffer from projection effects, since the SZ signal is proportional to the projected gas mass density. A number of planned SZ surveys have heightened anticipation as they prepare to observe large areas of sky over the next few years. These include ground–based instruments starting operations this year, as well as the Planck satellite scheduled for launch in 2008 and which will cover the entire sky.

3 The Sunyaev-Zel’dovich Effect

The SZ signal arises from the energy transfer via Compton scattering from hot electrons in the ICM to CMB photons traversing the cluster. Conserving photon number, the scattering diffuses photons from low to high energies and creates a unique frequency–dependent spectral distortion that is negative at low frequencies and positive at high frequencies. We quantify the distortion by the change in observed sky brightness towards the cluster relative to the unperturbed CMB seen from surrounding blank sky:

$$\Delta i_\nu = y j_\nu$$  \hspace{1cm} (1)

where the Compton–y parameter specifies the amplitude of the distortion as an integral of the ICM pressure along the line–of–sight:

$$y \equiv \int d\tau \frac{kT}{mc^2} = \int dl \frac{kT}{mc^2} n_e \sigma_T$$  \hspace{1cm} (2)
with $T$ being the electron (ICM) temperature, $m$ the electron mass, $n_e$ the electron number density and $\sigma_T$ the Thomson scattering cross section (we’re in the non–relativistic limit of Compton scattering). The function $j_\nu$ gives the frequency dependence of the spectral distortion and is universal to all clusters at all redshifts (See Figure 1). It is negative below 217 GHz, where the effect is a brightness decrement relative to the mean sky brightness (the CMB), and positive above, where the effect produces an excess brightness.

We refer to the total SZ flux as

$$S_\nu = Y j_\nu$$

where the integrated Compton parameter is

$$Y = \int d\Omega \, y \propto \frac{M_{\text{gas}} T}{D_{\text{ang}}(z)}$$

### 4 SZ Cluster Surveys

The SZ signal has a number of virtues when considered as a means of cluster surveying. Firstly, the surface brightness $\Delta i_\nu$ is independent of distance and depends only on intrinsic cluster properties; this is also manifest by the fact that $Y$ varies with the angular diameter distance, as opposed to the luminosity distance. Secondly, the spectral signature is unique, unlike any other astrophysical source, and it is universal to all clusters.

Thirdly, the total SZ flux $S_\nu$ is directly proportional to the total thermal energy of the ICM, a quantity fixed by energetics during cluster formation and independent of the final spatial and temperature structure of the gas. For this reason, we expect the SZ signal to tightly correlate to cluster virial mass, as indeed borne out in numerical simulations; for example, Motl et al. simulated examined different simulations, including a variety of cooling and feedback mechanisms, and find only a $\sim 5\%$ scatter in $Y$ at a given mass.

These characteristics of the SZ signal lead to one to expect that a SZ survey will select clusters based on their mass, and that the limiting mass will be nearly constant with redshift. This is a valuable property for studying any evolutionary trends, for we can compare similar mass objects at different epochs.

### 5 SZ Catalog Construction

In anticipation of the upcoming surveys, we have undertaken an extensive simulation effort to study survey selection functions and observational uncertainties, and I will report here two key results from this work to date. Details can be found in Melin et al. and Bartlett & Melin.

We have developed a cluster detection algorithm based on a filter matched to both the spectral ($j_\nu$) and spatial (isothermal $\beta$–model) signature of the cluster SZ signal. The filter is designed to rapidly and optimally extract clusters of all sizes from the astrophysical foregrounds. Rapidity is essential because we want to simulate a given survey many times in order to accurately quantify selection effects and observational uncertainties.

Applying the detection routine to Monte Carlo simulations of the AMI, ACT, Planck and SPT surveys, we calculated the survey sensitivities, counts and completeness values shown in Figure 2. In this Figure, $\sigma_Y$ is the total noise through the matched filter generated by both instrumental noise and primary CMB anisotropy (for the standard WMAP cosmology), and $\theta_c$ refers to the core radius of our simulated SZ profiles truncated at 10 core radii. The curves correspond to the different surveys as labeled. A cluster observed by SPT, for example, with angular core radius $\theta_c$ and $Y = \sigma_Y(\theta_c)$, i.e., on the solid, red line, would have a $S/N = 1$.

We see from this Figure that the surveys are not simply limited in flux; cluster selection depends on both flux and angular size. This is particularly true for the high resolution ground–based surveys, while the lower resolution of Planck yields a nearly flux–limited catalog. In this
| Name   | Frequencies [GHz] | Res. fwhm [arcmin] | Start date | Inst. noise [µK/beam] | Surf. dens. (5σ) [deg\(^{-2}\)] | Survey Area [deg\(^{2}\)] |
|--------|-------------------|-------------------|------------|-----------------------|---------------------------------|---------------------------|
| AMI    | 15                | 1–2               | 2006       | 8                     | 16                              | 10                        |
| AMiBA  | 95                | ~ 2               | 2006       |                       |                                 |                           |
| SZA    | 30 (+90)          | ~ 1               | 2006       |                       |                                 |                           |

**Interferometers**

**Bolometers**

| Name   | Frequencies [GHz] | Res. fwhm [arcmin] | Start date | Inst. noise [µK/beam] | Surf. dens. (5σ) [deg\(^{-2}\)] | Survey Area [deg\(^{2}\)] |
|--------|-------------------|-------------------|------------|-----------------------|---------------------------------|---------------------------|
| ACT    | 145               | 1.7               | 2006       | 1.7                   | 40                              | 200                       |
|        | 225               | 1.1               |            |                       |                                 |                           |
|        | 265               | 0.93              |            |                       |                                 |                           |
| APEX   | 150               | 0.8               | 2006       |                       |                                 |                           |
|        | 217               | 0.8               |            |                       |                                 |                           |
| SPT    | 150               | 1                 | 2007       | 10                    | 11                              | 4000                      |
|        | 220               | 0.7               |            |                       |                                 |                           |
|        | 275               | 0.6               |            |                       |                                 |                           |
| Planck | 143               | 7.1               | 2008       | 6                     | 0.35                            | 40000                     |
|        | 217               | 5                 |            |                       |                                 |                           |
|        | 353               | 5                 |            |                       |                                 |                           |

Table 1: Characteristics of some of the large SZ surveying instruments. We give the instrumental noise, counts detected at \(S/N > 5\) with our matched filter and survey area for the 4 experiments that we have simulated in detail, namely AMI, ACT, SPT & Planck (see text). A list of web pages for these and other experiments is given in the reference section. Adapted from Melin et al. (2006). **Note added:** The new WMAP3 results were published at the time of writing. The lower value of \(σ_8\) favored by the new release can lower the predicted cluster counts by up to a factor \(\sim 2\). We are evaluating the changes for each experiment in detail.

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Figure 2: The left–hand panel plots the matched filter noise \(σ_γ\) as a function of filter scale \(θ_c\) (core radius of a cluster matched to the filter) for different surveys, as labeled. The filter noise is generated by primary CMB anisotropy and instrumental noise. Clusters lying above the curve of a particular experiment have \(S/N > 1\). Integrated source counts at \(S/N > 5\) for each survey are shown in the right–hand panel, along with the simulation input counts (curve labeled “mass function”). We give the catalog completeness percentage (ratio of the experimental curve to the input mass function counts) in the inset. The important point is that the surveys are not flux limited, and are significantly incomplete even at 5 times their point source sensitivities (5 times the y–intercept of the left–hand curves). Adapted from Melin et al. (2006). **Note added:** The new WMAP3 results were published at the time of writing. The lower value of \(σ_8\) favored by the new release can lower the predicted cluster counts by up to a factor \(\sim 2\). We are evaluating the changes for each experiment in detail.
Figure 3: Photometric recovery in terms of integrated Compton $Y$ parameter for SPT (left) and AMI (right). Compton $Y$ values (in arcmin$^2$) recovered by the matched filter are plotted against the input $Y$ values taken from the simulation catalog. Each point represents a single cluster detected at $S/N > 5$. The red dashed curve gives the equality line. For SPT the characteristic scatter at fixed $Y_{\text{true}}$ is $\sim 40\%$. Confusion with primary CMB anisotropy seriously compromises photometric recovery of the single frequency survey (chosen here as AMI). Adapted from Melin et al. (2006).

In the right-hand panel I show the integrated counts of clusters detected at $S/N > 5$. These are objects to be found in the left-hand panel above the corresponding curves, each displaced upward by a factor of 5. The counts roll away from the input counts (labeled mass function) at the faint end as the catalogs become incomplete. In the inset, we see the completeness defined as the ratio of detected to input clusters (ratio of one of the experimental curves to the mass function curve). It is important to note that all of the surveys are significantly incomplete even at 5 times their point-source sensitivities, which are given by 5 times the $y$-intercept of the curves shown in the left-hand panel. This just illustrates again that the surveys are not simply flux limited.

I now turn to another important, but often neglected issue – photometric recovery. In Figure 3 I plot recovered $Y$ versus input $Y$ for clusters detected at $S/N > 5$ in SPT (left-hand panel) and AMI (right-hand panel); the Planck case is similar to SPT. We see that when applied to SPT our algorithm gives an unbiased estimate of the true SZ flux, but with $\sim 40\%$ scatter (at fixed $Y_{\text{true}}$), which is much larger than the intrinsic scatter predicted by numerical simulations. The photometry of the single frequency AMI survey, on the other hand, is very seriously compromised; the distribution at fixed $Y_{\text{true}}$ is in fact bimodal. We have traced this effect to confusion with primary CMB anisotropy that is unavoidable with single frequency observations. The conclusion is that such single frequency surveys must follow-up their clusters at a second frequency in order to eliminate the confusion.

6 Conclusions

Future galaxy cluster surveys will provide a wealth of information on dark energy, dark matter and structure and galaxy formation. Among these surveys, those based on the SZ signal will profit from its intrinsic ability to find clusters at high redshift and its expected tight correlation to halo mass. Over the next 5 years, these surveys will provide large, well-defined (in terms of mass) catalogs containing hundreds to thousands of clusters at redshifts beyond unity or, in
other words, multiplying by 10–100 the number of known clusters at these redshifts\(^a\). This will give us a new view of galaxy formation in dense environments and a measure of the expansion rate at this crucial epoch marking the transition between matter and dark energy domination.

Many of the surveys will begin this year (2006), and a number of important surveying issues require further study. These include accurate evaluation of survey selection functions and observational errors. I have shown two results from our studies based on a matched filter detection algorithm and simulations of different surveys. We find that high resolution ground–based surveys select clusters not simply on flux, but on a combination of flux and angular size, and that this must be properly accounted for when modeling cluster counts. We also find that observational scatter on measured cluster flux \(Y\) (e.g., \(\sim 40\%\) in the case of SPT) largely exceeds the intrinsic scatter predicted by numerical simulations\(^{10}\). Furthermore, confusion with primary CMB anisotropy severely compromises photometry in single frequency observations; follow–up at a second frequency (or in X–rays) will therefore be necessary for these surveys.

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- AMiBA http://www.asiaa.sinica.edu.tw/amiba
- APEX http://bolo.berkeley.edu/apexsz
- SPT http://astro.uchicago.edu/spt/
- SZA http://astro.uchicago.edu/sze
- Olimpo http://oberon.roma1.infn.it/
- Planck http://astro.estec.esa.nl/Planck/