Optical followup of galaxy clusters detected by the South Pole Telescope

S.Desai\textsuperscript{1}, R.Armstrong\textsuperscript{2}, M.L.N.Ashby\textsuperscript{3}, B.Bayliss\textsuperscript{3}, G.Bazin\textsuperscript{1}, B.Benson\textsuperscript{4}, E.Bertin\textsuperscript{5}, L.Bleem\textsuperscript{4}, M.Brodwin\textsuperscript{6}, A.Clochiatti\textsuperscript{7}, R.Foley\textsuperscript{3}, M.Gladders\textsuperscript{4}, A.H.Gonzalez\textsuperscript{8}, F.W.High\textsuperscript{4}, J.Liu\textsuperscript{1}, J.Mohr\textsuperscript{1}, A.Rest\textsuperscript{9}, J.Ruel\textsuperscript{10}, A.Saro\textsuperscript{1}, J.Song\textsuperscript{11}, B.Stalder\textsuperscript{3}, A.Stanford\textsuperscript{12}, C.Stubbs\textsuperscript{10}, A.Zenteno\textsuperscript{1}

\textsuperscript{1} Dept. of Physics, Ludwig-Maximilians-Universität, Scheinerstr. 1, 81679 München, Germany
\textsuperscript{2} Dept. of Physics and Astronomy, University of Pennsylvania, Philadelphia, PA 19104, USA
\textsuperscript{3} Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
\textsuperscript{4} Dept of Astronomy and Astrophysics, University of Chicago, 5640 South Ellis Avenue, Chicago, IL 60637, USA
\textsuperscript{5} Institut d’Astrophysique de Paris, 98 bis boulevard F-75014 Parago, Paris, France
\textsuperscript{6} Dept. of Physics, University of Missouri, 5100 Rockhill Road, Kansas City, MO 64110, USA
\textsuperscript{7} Dept. de Astronomia y Astrofisica, Ponticia Universidad Catolica de Chile, Casilla 306, Santiago 22, Chile
\textsuperscript{8} Dept. of Astronomy, University of Florida, Gainesville, FL 32611, USA
\textsuperscript{9} Space Telescope Science Institute, 3700 San Martin Dr., Baltimore, MD 21218, USA
\textsuperscript{10} Dept. of Physics, Harvard University, 17 Oxford Street, Cambridge, MA 02138, USA
\textsuperscript{11} Dept. of Physics, University of Michigan, 450 Church St. Ann Arbor, MI 48109, USA
\textsuperscript{12} Dept. of Physics, University of California, 1 Shields Ave. Davis, CA 95616, USA

E-mail: shantanu@usm.lmu.de

Abstract. The South Pole Telescope (SPT) is a 10 meter telescope operating at mm wavelengths. It has recently completed a three-band survey covering 2500 sq. degrees. One of the survey’s main goals is to detect galaxy clusters using Sunyaev-Zeldovich effect and use these clusters for a variety of cosmological and astrophysical studies such as the dark energy equation of state, the primordial non-gaussianity and the evolution of galaxy populations. Since 2005, we have been engaged in a comprehensive optical and near-infrared followup program (at wavelengths between 0.4 and 5 µm) to image high-significance SPT clusters, to measure their photometric redshifts, and to estimate the contamination rate of the candidate lists. These clusters are then used for various cosmological and astrophysical studies.

1. Introduction

The abundance and distribution of galaxy clusters are a powerful probe of the dark energy equation of state and non-gaussianity, since they depend upon both the expansion history of the universe and the growth of density fluctuations [1]. The Sunyaev-Zel’dovich Effect (SZE) [2] is one of the most promising methods of discovering galaxy clusters and measuring this abundance as a function of cosmic time. The SZE is a spectral distortion of the microwave background spectrum caused by the inverse Compton scattering of CMB photons by hot cluster electrons.
The surface brightness of the SZE is nearly redshift independent, enabling SZE surveys to detect clusters out to the earliest epochs at which they exist. Thus, SZE selected samples of galaxy clusters enable powerful tests of structure formation models and of the cosmic acceleration, but only when the cluster redshifts and masses are accurately known. Although the cluster mass can be estimated from the SZE detection significance, the SZE signal alone does not provide an estimate of cluster redshift. These redshifts can only be obtained via followup observations at optical and near-infrared wavelengths.

2. South Pole Telescope
The South Pole Telescope (SPT) is a 10 meter telescope with a 1° field of view, taking data at mm wavelengths, that has just completed a deep three-band (95, 150 and 220 GHz) arc-minute resolution survey covering 2500 sq. degrees of the southern extragalactic sky (20 hr < α < 24 hr, 0 hr < α < 7 hr and −65° < δ < −40°). One of the primary goals of SPT is to detect galaxy clusters using the SZE effect. First observations of SZE-selected galaxy clusters from SPT were reported in 2008 [3]. Potential galaxy cluster candidates along with their detection significance are obtained from SPT observations using a matched filtering technique and the detection significance is well correlated with the cluster mass [4]. We make use of followup optical observations using the positions of SPT cluster candidates to confirm galaxy clusters and measure their redshifts.

3. Optical and near-infrared followups
3.1. DSS vetting
To optimize the use of available telescope resources and time, we use Digitized Sky Survey (DSS) images to make a rough segregation of our cluster candidates into high and low redshift samples. We find that most clusters at z < 0.5 are visible in these photographic plates, with a tail extending to redshift of ~ 0.7. We inspected for evidence of massive clusters in the DSS plates and assigned scores from zero to three, where zero implies no evidence for a cluster and three implies extensive evidence for a cluster. The contamination rate for DSS scores greater than zero is only a few percent. Roughly 50% of SPT cluster candidates have DSS scores greater than zero.

3.2. Photometric optical followups
The main goal of optical observations of galaxy clusters is to achieve enough depth to sample the red sequence of a cluster, down to 0.5$L^*$ with 5 σ photometry. We have been doing two kinds of follow-ups: survey-mode where we uniformly cover a contiguous area and pointed follow-up. The first contiguous followup program was the Blanco Cosmology Survey (BCS) which was a 4-band griz survey from 2005-2008 in two 50 sq. degree patches centered on RA of 5 hr and 23 hrs and declination of ~ −55°. We expect to cover the entire SPT region once the Dark Energy Survey begins in 2012.

The other kind of followup program is using pointed observations of SPT cluster candidates with SNR greater than 4.5. All clusters not seen in DSS (therefore z > 0.5 or contamination) are followed up with 4m-6.5m class telescopes, whereas those seen in DSS are followed up with telescopes with smaller apertures, including the SWOPE 0.9m and ESO/MPG 2.2m. This program has been ongoing since 2008 and a summary of different telescopes and the number of nights observed can be found in Tab. 1. For the bigger telescopes, we have been using an adaptive strategy. We first image the potential cluster candidate in griz bands and if it is confirmed with z > 0.7, we take further observations in i band. As of Sept. 2011, 597 clusters above SNR of 4.5 have been observed. From a study of a complete sample of 226 candidates covering the first 750 sq. degrees, the mean redshift is about 0.55 and purity is about 80% (95%) for S/N > 4.5(5). A full 20% of the sample is at z > 0.8.
3.3. Near-infrared and spectroscopic followups

Clusters at high redshifts ($z > 1$) are best observed in near-infrared (NIR). If the cluster is not confirmed after $griz$ photometry, then it is scheduled for NIR observations. For this purpose we use the IRAC on SPIZER telescope and the NEWFIRM infrared imager on the Blanco 4m telescope. For a significant fraction of the SPT candidates, we have short-exposure Spitzer imaging at 3.6 $\mu$m and 4.5 $\mu$m to confirm clusters that extend to $z \sim 1.35$. We try to observe all high-redshift clusters with $z > 1$ in NEWFIRM $J$ and $K$ bands and unconfirmed clusters in $K$ bands. As of Sept. 2011, 296 clusters have been followed up on Spitzer and 52 by NEWFIRM.

We have also received Gemini time for a spectroscopic study of 11 X-ray (Chandra and XMM) targeted clusters, and we have recently been awarded a GMOS spectroscopic survey program to follow up a sample of 80 clusters in the redshift range 0.5 to 0.8. About 17 of those systems have been observed so far, and 44 more are still targeted for observations. We have observed 25 clusters with VLT/FORS2 at $z > 0.8$ for dynamical mass calibration. We are also doing weak-lensing mass measurements using HST+VLT at high redshifts, and Magellan out to $z \sim 0.6$.

3.4. Photometric redshift estimation

The data from optical imaging observations are processed and calibrated using two independent pipelines which have been developed for Dark Energy Survey and Super-MACHO projects. The calibrated colors are then used to estimate photometric redshifts. The main principle used to obtain photometric redshifts is to fit the observed colors of the galaxy populations of potential cluster candidates to red-sequence population synthesis models [6] near the SZE cluster coordinate and to use the redshift which maximizes the signal over background [7]. A comparison of photometric and spectroscopic redshifts (as of Sept. 2011) is provided in Fig. 1. The photo-$z$ accuracy is, $\sigma_z/(1+z) \sim 2 - 3\%$.

4. Selected science results

We have done a variety of cosmological and astrophysical studies based on optical followups of SPT galaxy clusters (Fig. 2) and several projects are currently underway. We have reported photometric redshifts and richness estimates from first 178 sq. degrees of SPT observations using BCS and pointed optical observations [7] along with cosmological analysis of 21 clusters [8]. We presented multi-wavelength observations of two massive clusters SPT-CLJ0546-5345 ($z = 1.067$) [9] and SPT-CLJ2106-5844 ($z = 1.13$) [10] along with their implications for $\Lambda$CDM cosmology. We discussed first constraints on non-Gaussianity using 26 most significant SZE clusters seen in SPT survey [5]. We also reported on various studies of galaxy populations in the first four SPT clusters using BCS data [11] as well as joint SPT/optical observations of some Planck clusters [12]. Currently we are completing the analysis of a complete sample covering 750 sq. degrees while continuing to pursue the full redshift followup.

Acknowledgments

The SPT is supported by the National Science Foundation through grants ANT-0638937 and ANT-0130612.

References

[1] Haiman Z, Mohr J and Holder G 2001 ApJ 553 545
[2] Sunyaev R and Zeldovich Y 1972 A & A 20 189
[3] Staniszewski Z et al 2009 ApJ 701 32
Table 1. Summary of ground-based optical/NIR photometric followups of SPT galaxy clusters.

| Telescope/Imager          | Aperture | Nights | FOV (°) | Footprint (°²) |
|--------------------------|----------|--------|---------|---------------|
| Swope                     | 0.9m     | 25     | 0.07    | 18            |
| Blanco/Mosaic-II          | 4m       | 45     | 0.68    | 93            |
| Magellan/LDSS3            | 6.5m     | 18     | 0.018   | 4             |
| Magellan/IMACS            | 6.5m     | 23     | 0.22    | 22            |
| ESO/MPG/WFI               | 2.2m     | 5      | 0.5     | 0.4           |
| NTT                       | 3.5m     | 3      | 0.5     | 0.5           |
| SOAR/SOI                  | 4m       | 5      | 0.09    | 1.7           |
| Blanco/Mosaic-II (BCS)    | 4m       | 60     | 0.68    | 80            |
| Blanco/NEWFIRM            | 4m       | 5      | 0.47    | 2.5           |

Figure 1. Comparison of photometric and spectroscopic redshifts of SPT galaxy clusters. The characteristic scatter is \( \sigma_z/(1+z) \approx 2-3\% \).

Figure 2. Redshift-mass distribution for the 26 most massive SPT clusters from 2500 sq. degree survey [5]. The solid line marks the mass limit for the full sample down to signal to noise of 4.5, where the redshift followup is not yet complete.

[4] Andersson K et al 2011 ApJ 738, 48
[5] Williamson R et al 2011 ApJ 738 139
[6] Bruzual G and Charlot S MNRAS 344 1000
[7] High F W et al 2010 ApJ 723 1736
[8] Vanderlinde K et al 2010 ApJ 722 1180
[9] Brodwin M et al 2010 ApJ 721 90
[10] Foley R et al 2011 ApJ 731 86
[11] Zenteno A et al 2011 ApJ 734 3
[12] Story K et al 2011 ApJ 735 36