Baryon Content of Massive Galaxy Clusters (0.57 < z < 1.33)

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ABSTRACT

We study the stellar, Brightest Cluster Galaxy (BCG) and intracluster medium (ICM) masses of 14 South Pole Telescope (SPT) selected galaxy clusters with median redshift \(z = 0.9\) and median mass \(M_{500} = 6 \times 10^{14} M_\odot\). We estimate stellar masses for each cluster and BCG using six photometric bands spanning the range from the ultraviolet to the near-infrared observed with the VLT, HST and Spitzer. The ICM masses are derived from Chandra and XMM-Newton X-ray observations, and the virial masses are derived from the SPT Sunyaev-Zel’dovich Effect signature.

At \(z = 0.9\) the BCG mass \(M_{\text{BCG}}\) constitutes 0.12 ± 0.01% of the halo mass for a \(6 \times 10^{14} M_\odot\) cluster, and this fraction falls as \(M_{500}^{-0.58\pm0.07}\). The cluster stellar mass function has a characteristic mass \(M_0 = 10^{11.0\pm0.1} M_\odot\), and the number of galaxies per unit mass in clusters is larger than in the field by a factor 1.65 ± 0.2. Both results are consistent with measurements on group scales and at lower redshift. We combine our SPT sample with previously published samples at low redshift that we correct to a common initial mass function and for systematic differences in virial masses. We then explore mass and redshift trends in the stellar fraction \(f_\ast\), the ICM fraction \(f_{\text{ICM}}\), the cold baryon fraction \(f_c\) and the baryon fraction \(f_B\). At a pivot mass of \(6 \times 10^{14} M_\odot\) and redshift \(z = 0.9\), the characteristic values are \(f_\ast = 1.1 \pm 0.1\%, f_{\text{ICM}} = 9.6 \pm 0.5\%, f_c = 10.4 \pm 1.2\) and \(f_B = 10.7 \pm 0.6\%)\). These fractions all vary with cluster mass at high significance, indicating that higher mass clusters have lower \(f_\ast\) and \(f_c\) and higher \(f_{\text{ICM}}\) and \(f_B\). When accounting for a 15% systematic virial mass uncertainty, there is no statistically significant redshift trend at fixed mass in these baryon fractions.

Our results support the scenario where clusters grow through accretion from subclusters (higher \(f_\ast\), lower \(f_{\text{ICM}}\)) and from the field (lower \(f_\ast\), higher \(f_{\text{ICM}}\)); these processes must balance to keep \(f_\ast\) and \(f_{\text{ICM}}\) approximately constant in massive clusters over cosmic time.

Key words: galaxy clusters - cosmology - galaxy evolution
1 INTRODUCTION

The utility of galaxy clusters for cosmological parameter studies was recognized quite early (Frenk et al. 1994; Henry & Arnaud 1993; Liley 1993; White et al. 1993). However, the overwhelming evidence of widespread merging in the cluster population (Geller & Beers 1982; Forman & Jones 1982; Dressler & Shectman 1988; Mohr et al. 1995) together with the high scatter in the X-ray luminosity-temperature relation (e.g., Fabian 1994) left many with the impression that clusters were too complex and varied to ever be useful for cosmological studies. It was some time later that the first evidence that clusters exhibit significant regularity in their intracluster medium (ICM) properties appeared (Mohr & Evrard 1997; Arnaud & Evrard 1999; Cavaliere et al. 1999; Mohr et al. 1999). X-ray observations showed that clusters as a population exhibit a size-temperature scaling relation with \( \approx 10\% \) scatter, a level of regularity comparable to that known in elliptical galaxies (i.e., Dzorgoski & Davis 1987). This regularity together with the emergence of evidence for cosmic acceleration (Riess et al. 1998; Perlmutter et al. 1999) focused renewed interest in the use of galaxy clusters for precise cosmological studies (e.g., Haiman et al. 2001). Moreover, the existence of low scatter, power law relations among cluster observables provided a useful tool to study the variation in cluster structure with mass and redshift.

Soon thereafter, the regularity seen in the X-ray properties of clusters was shown to also exist in the optical properties of clusters (Lin et al. 2003; hereafter L03). L03 carried out an X-ray and near-infrared (NIR) 2MASS K-band study of an ensemble of 27 nearby clusters, measuring the mass fraction of the stellar component inside the galaxies (\( f_\star \)), the ICM mass fraction (\( f_{\text{ICM}} \)), the total baryon fraction (\( f_b \)), the cold baryon fraction (\( f_c \)) and the metal enrichment of the ICM. This study showed an increasing \( f_\star \) and decreasing \( f_b \) and \( f_c \) in the more massive halos, suggesting that the star formation efficiency is higher in the low mass halos as well as that feedback associated with this enhanced star formation was having a larger structural impact in low mass than in high mass halos. Over the last decade, additional studies using larger samples and better data have largely confirmed this result (e.g., Gonzalez et al. 2007; Giodini et al. 2008; Andreas et al. 2010; Zhang et al. 2011) hereafter Zha11; Gonzalez et al. 2013, hereafter GZ13).

Understanding how the cluster and group baryon components evolve with redshift is a key question today. While there have been many detailed studies of intermediate and high redshift galaxy clusters, most previous observational studies of large cluster samples have focused on nearby systems due to the difficulty of defining high redshift samples and of following them up in the X-ray and with adequately deep optical or near-infrared (NIR) imaging. That is changing now with the recent analyses of Sunyaev-Zel’dovich effect (Sunyaev & Zel’dovich 1972, 1973, hereafter SZE) selected clusters and groups at intermediate and high redshift. The SZE results from inverse Compton interactions of the hot ionized ICM with cosmic microwave background (CMB) photons; because it is a CMB spectral distortion rather than a source of emission, it does not suffer from cosmological dimming. Since the first SZE selected clusters were discovered in the SPT-SZ survey (Staniszewski et al. 2009), this method has been demonstrated to be a useful tool for discovering and studying galaxy cluster populations out to high redshift (Zenteno et al. 2007; Hilton et al. 2014, hereafter H13; Bayliss et al. 2014). In addition, NIR selected clusters and groups at high redshift are now also being used to study the evolution of galaxy populations (e.g. van der Burg et al. 2011, hereafter vdB14). To study the evolution of \( f_\star \) one needs robust stellar and virial mass estimates. Stellar masses are typically estimated by converting the observed galaxy luminosity into the stellar mass using the mean mass-to-light ratio constructed from theoretical models. This approach is sensitive to the galaxy spectral templates and needs to be modelled carefully to reduce possible biases (vdB14). For accurate stellar mass measurements with less model-dependence, one requires deep multi-wavelength observations that allow the spectral energy distribution (SED) to be measured on a galaxy by galaxy basis. For clusters at \( z \approx 1 \), this typically requires photometry using 8 m telescopes like the VLT together with space-based NIR data from the Spitzer Space Telescope.

The cluster virial mass measurements typically have come from X-ray mass proxies such as the emission weighted mean temperature or from galaxy velocity dispersions. The calibration of the X-ray mass proxies has often been based on the assumption of hydrostatic equilibrium, which in some circumstances can underestimate the mass by \( 20 – 40\% \) due to the non-thermal pressure components in these young structures (see Molnar et al. 2010, Chiu & Molnar 2012 and references therein). Velocity dispersion mass estimates, although likely less biased than hydrostatic mass estimates, have been shown to have quite high scatter on a single cluster basis (e.g., White et al. 2011; Saro et al. 2012; Ruel et al. 2014). Therefore, a study of the redshift variation of \( f_\star \) would benefit from a low scatter mass proxy from the X-ray or SZE that has been calibrated to mass using low bias measurements such as weak lensing or velocity dispersions together with a method that accounts for selection effects and cosmological sensitivity. The masses we use in this analysis are based on the SZE signal-to-noise for each cluster as observed in the SPT-SZ survey and are calibrated in just such a manner (Boquett et al. 2014).

In addition to robust, low scatter mass estimates one should use a uniformly selected cluster sample whose selection is not directly affected by variations in \( f_\star \). ICM based observables such as the X-ray luminosity or the SZE signature enable this, although connections between the physics of star formation and the structure of the ICM remain a concern. Also, if one wishes to probe the regime beyond the group scale at high redshift, one must survey enough volume to find significant numbers of the rare, massive clusters. Large solid angle SZE surveys like those from SPT, the Atacama Cosmology Telescope (ACT), Fowler et al. 2007 and Planck (Tauber 2000) provide a clean way to discover clusters. Indeed, because the SZE signature for a cluster of a given mass evolves only weakly with redshift in an arcminute resolution SZE survey, the SPT-SZ survey provides a cluster
sample that is well approximated as a mass-limited sample above redshift \( z \approx 0.3 \) (e.g., Vanderlinde et al. 2010).

In this paper, we seek to study the baryon content, including the ICM and the stellar mass components, of massive high redshift clusters discovered within the SPT-SZ survey. We attempt also to constrain the evolution of the baryon content of these clusters by combining our high redshift, massive clusters with other samples, primarily studied at low redshift. The paper is organized as follows. We describe the cluster sample and the data in Section 2. In Section 3 we provide detailed descriptions of the ICM, the stellar mass and the total mass measurements for the clusters. We present the stellar mass function (SMF) in Section 4 and present results on the mass and redshift trends of the cluster sample in Section 5. We discuss these results in Section 6 and summarize our conclusions in Section 7.

We adopt the concordance ΛCDM cosmological model with the cosmological parameters measured in Bocquet et al. (2014) throughout this paper: \( \Omega_m = 0.299 \), \( \Omega_{\Lambda} = 0.701 \) and \( H_0 = 68.3 \text{ km s}^{-1} \text{ Mpc}^{-1} \). These constraints are derived from a combination of the SPT-SZ cluster sample, the Planck temperature anisotropy, WMAP polarisation anisotropy and Baryon Acoustic Oscillation (BAO) and SN Ia distances. Unless otherwise stated all uncertainties are indicated as 1σ, the quantities are estimated at the overdensity of 500 with respect to the critical density (\( \rho_{\text{crit}} \)) at the cluster’s redshift, and all photometry is in the AB magnitude system.

## 2 CLUSTER SAMPLES AND DATA

In this section we briefly summarize the SPT cluster sample and the follow-up data acquisition, reduction, calibration as well as the literature cluster sample we compare to. The deep optical observations from the VLT and the HST, together with the near-infrared observations from the Spitzer, enable us to measure the integrated stellar masses of our clusters accurately. The ICM masses are extracted from Chandra and XMM-Newton X-ray observations. Cluster total masses are derived from the SPT SZ observable \( \xi \) as calibrated using the external data sets (see Section 3.1). The literature sample we compare with in this study is described in Section 4.2.

### 2.1 SPT Cluster Sample

The 14 clusters we analyze are drawn from early SPT-SZ cluster catalogs, which covered the full 2500 deg\(^2\) with shallower data (Williamson et al. 2011) or included the first 720 deg\(^2\) of the full depth SPT-SZ survey (Reichardt et al. 2013). The full 2500 deg\(^2\) catalog has meanwhile been released (Bleem et al. 2014). These 14 systems have high detection significance (\( \xi > 4.8 \)) and were selected for further study using HST and the VLT. All fourteen have measured spectroscopic redshifts (Song et al. 2012b).

We study the virial region defined by \( R_{500} \) in each cluster, where \( R_{500} \) is extracted from a virial mass estimate (\( M_{500} \)) that is derived from the SPT SZ observable (see Section 3.1). We adopt the X-ray centroid as the cluster center, because the SZ cluster center measurement uncertainties are larger. A previous analysis of the offset between the SPT measured cluster center and the Brightest Cluster Galaxies (BCG) positions in a large ensemble of the SPT clusters (Song et al. 2012b) indicated that once the SPT positional measurement uncertainties are accounted for, this offset distribution is consistent with that seen in local samples where the X-ray center is used (e.g., Lin & Mohr 2004). In our sample the BCG positions, X-ray centers and SZE centers are all in reasonably good agreement (see Appendix C). Importantly, these offsets have a negligible impact on our analysis, because we are comparing average properties determined within the radius \( R_{500} \).

We present the names, redshifts and X-ray sky positions (\( \alpha_X, \delta_X \) (J2000)) of our SPT sample in Table I. The virial mass \( M_{500} \) and the virial radius \( R_{500} \) for each cluster are listed in Table C1.

#### 2.1.1 Optical and Infrared Photometry

VLT/ FORS2 imaging in the bands \( b_{\text{high}}, b_{\text{low}}, I_{\text{beam}} \) and \( z_{\text{Gan}0} \) was obtained for the fourteen clusters under programs 088.A-0889 and 089.A-0824 (PI Mohr). Observations were carried out in queue mode under clear conditions. The nominal exposure times for the different bands are 480 s (\( b_{\text{high}} \)), 2100 s (\( I_{\text{beam}} \)) and 3600 s (\( z_{\text{Gan}0} \)). These exposure times are achieved by coadding dithered exposures with 160 s (\( b_{\text{low}} \)), 175 s (\( I_{\text{beam}} \)) and 120 s (\( z_{\text{Gan}0} \)). Deviations from the nominal exposure times are present for some fields due to repeated observations when conditions violated specified constraints or observing sequences that could not be completed during the original planned semester. The pseudo-color images of the 14 SPT clusters constructed from VLT bands \( b_{\text{low}}, I_{\text{beam}}, z_{\text{Gan}0} \) are shown in the Appendix C. Each image shows also SZE contours (white), the \( R_{500} \) virial region (green circle) and the BCG (yellow circle).

Data reduction is performed with the THELI pipeline (Erben et al. 2003; Schirmer 2013). Twilight flats are used for flatfielding. The \( I_{\text{beam}} \) and \( z_{\text{Gan}0} \)-band data are defringed using fringe maps extracted from night sky flats constructed from the data themselves. To avoid over-subtracting the sky background, the background subtraction is modified from the pipeline standard as described by Applegate et al. (2012). The FORS2 field-of-view is so small that only a few astrometric standards are found in the common astrometric reference catalogs. Many of them are saturated in our exposures. While we use the overlapping exposures from all passbands to map them to a common astrometric grid, the absolute astrometric calibration is adopted from mosaics of F606W images centered on our clusters from the complementary ACS/HST programs C18-12246 (PI Stubbs) and C19-12447 (PI High). Each cluster is observed in the well-dithered mode through F606W and F814W filters. For F606W imaging, the cluster is imaged by four pointings with 160 s (\( b_{\text{low}} \)), 175 s (\( I_{\text{beam}} \)) and 120 s (\( z_{\text{Gan}0} \)). Deviations from the nominal exposure times are present for some fields due to repeated observations when conditions violated specified constraints or observing sequences that could not be completed during the original planned semester. The pseudo-color images of the 14 SPT clusters constructed from VLT bands \( b_{\text{low}}, I_{\text{beam}}, z_{\text{Gan}0} \) are shown in the Appendix C. Each image shows also SZE contours (white), the \( R_{500} \) virial region (green circle) and the BCG (yellow circle).

Cataloging of the VLT images is carried out using SExtractor (Bertin & Arnouts 1996) in dual image mode. The detection image is created through the combination of \( I_{\text{beam}} \) and \( z_{\text{Gan}0} \). Cataloging of the HST images is carried out separately, also using SExtractor. Galaxy photometry is ex-
tracted using MAG_AUTO. The VLT and HST photometry is matched at the catalog level with a 1′′ match radius.

Because VLT data are generally not taken in photometric conditions, the photometric calibration is also carried out using data from the HST programs. We derive a relation between F814W magnitudes and the FORS2 B filter

\[ m_{B} - m_{F814W} = -0.052 + 0.0095(m_{F606W} - m_{F814W}) \]

from the Pickles (1998) stellar library, which is valid for stars with \((m_{F606W} - m_{F814W}) < 1.7\) mag. After deriving the absolute photometric calibration of the FORS2 B passband from this relation, the relative photometric calibrations of the other bands are fixed using a stellar locus regression (e.g., High et al. 2002; Desai et al. 2012) in the \((m_{B}, m_{F606W}, m_{g}, m_{z})\) color space. The inclusion of F606W data in this process is necessary because the stellar locus in \((m_{B}, m_{F606W}, m_{z})\) colors has no features.

All our clusters were observed with the Spitzer Infrared Array Camera (IRAC, Fazio et al. 2004) at both 3.6 µm and 4.5 µm under programs PID 60099, 70053 and 80012 (PI Brodwin). The images are acquired in dithered mode with exposure times of \(8 \times 100\) s and \(6 \times 30\) s for 3.6 µm and 4.5 µm, respectively. We follow standard data reduction procedures to reduce the IRAC observations (Ashby et al. 2004). For each field we generate a pair of spatially registered infrared mosaics: a relatively deep 3.6 µm image and a shallower 4.5 µm image. These images are cataloged with SExtractor in dual image mode, using the 3.6 µm mosaic as the detection image. We use the SExtractor MAG_AUTO and its associated uncertainty. We verify our detections by visually inspecting the SExtractor object check image. Because the IRAC point spread function is significantly larger than in either the HST or VLT imaging, we match our two-band IRAC photometry (3.6 and 4.5) to the nearest optical counterpart at the catalog level, using a 1′′ match radius. If an object has multiple matches within the Spitzer point spread function, we then deblend the IRAC fluxes into the counterparts as described below.

For the objects in the Spitzer/IRAC catalog with multiple optical counterparts, we deblend the [3.6] and [4.5] fluxes using the properties of the optical counterparts in zC. Specifically, we deblend the Spitzer/IRAC fluxes assuming the flux ratios of the neighboring objects in the IRAC band are the same as in the reddest optical band:

\[ R_{b,g}^{[3.6],[4.5]} = \frac{f_b}{f_g} |_{[3.6],[4.5]} = \frac{f_b}{f_g} |_{B,G}, \]

where \(f_i\) is the flux of object \(i\).

We test the relationship between the flux ratios in zC and the two IRAC bands by estimating the flux ratios of matched objects without close optical neighbors. We find that the intrinsic scatter of \(R_{[3.6]}^{[1.6]}\) and \(R_{[4.5]}^{[1.6]}\) are of the order of 0.6 and 0.8 dex, respectively. We add this scatter into the flux uncertainties in [3.6] and [4.5] of deblended objects.

Although the uncertainties in the deblended fluxes are large, we visually verify that adding these two IRAC bands when doing the spectral energy distribution fits (see Section 3.3.1) typically improves the constraints on the templates for the high redshift galaxies. The fraction of deblended IRAC sources for the 14 clusters varies from 11 – 20% with a mean of 16% and a standard deviation of 2.3%. Thus, the majority of sources (> 80%) are not affected by flux blending.

We derive 10σ depth \(m_{\text{lim}}^{10\sigma}\) for 6 passbands (filter = B, F606W, I, z, [3.6], [4.5]) of each cluster in the catalog stage by estimating the magnitude where the median of the MAG_AUTO error distribution is equal to 0.11. These values are listed in Table 1. The \(m_{\text{lim}}^{10\sigma}\) depths show good consistency to the 10σ depths estimated by measuring the sky variance in 2′′ apertures within the VLT images. The \(m_{\text{lim}}^{10\sigma}\) depths are about 2 magnitudes deeper than our estimated \(m^*\) for each cluster, and hence the cluster galaxies should be detected without significant incompleteness.

We estimate the \(m^*\) of each passband for each cluster using a Composite Stellar Population (CSP) model (Bruzual & Charlot 2003). This model has a burst at \(z = 3\) that decays exponentially with e-folding timescale of τ = 0.4 Gyr. The tilt of the red sequence is modelled by using 6 CSPs with different metallicities and by calibrating those models to reproduce the Coma red sequence (for more details see Song et al. 2012c). This model has been shown to be adequate to derive accurate red sequence redshifts within SPT-selected clusters to \(z > 1\) with the root-mean-square of the cluster’s photo-z error \(\Delta z/(1 + z)\), calibrated with spectroscopic clusters, of 0.02 (Song et al. 2012c). Hennig in

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**Table 1. Cluster Properties and 10σ depth in each band**

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Redshift</th>
<th>(\alpha) [deg]</th>
<th>(\delta) [deg]</th>
<th>(m_{\text{lim}}^{10\sigma})</th>
<th>(m_{\text{lim}}^{10\sigma})</th>
<th>(m_{\text{lim}}^{10\sigma})</th>
<th>(m_{\text{lim}}^{10\sigma})</th>
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<td>24.51</td>
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preparatory). This model provides a good representation of the color and tilt of the red sequence and the evolution of $m^*$ in SPT selected galaxy clusters extending to $z \approx 1.2$ (Henning in prep.).

2.1.2 X-ray Data

Eleven out of the fourteen clusters in our sample have been targeted by the Chandra X-ray telescope with program Nos. 12800071, 12800088, and 13800883. The remaining three clusters, SPT-CL J0205–5829 ($z = 1.32$; see Stalder et al. 2013), SPT-CL J0615–5746 ($z = 0.972$) and SPT-CL J2040–5726 ($z = 0.93$) have been observed with XMM-Newton with program 067501 (PI Andersson). The X-ray follow up observations are designed to observe the SPT clusters uniformly with the goal of obtaining between 1500 and 2000 source photons within $R_{500}$. These photons enable us to measure the ICM projected temperature, the density profile and the mass proxy $Y_X$ (the product of the ICM mass and X-ray temperature) with ~15% accuracy.

The Chandra data reduction is fully described in previous publications (Anderson et al. 2011; Benson et al. 2013, McDonald et al. 2014). We include an additional cluster with Chandra data (ObsID 12258), the massive merging cluster SPT-CL J0102-4915 (Menanteau et al. 2012, Jee et al. 2013) at $z = 0.87$, which we analyze in an identical way to those previous works (Benson et al., in prep). For the XMM-Newton data, we use SAS 12.0.1 to reduce and reprocess the data. All three cameras (MOS1, MOS2 and pn) are used in our analysis. The background flare periods are removed in both hard and soft bands using $3\sigma$ clipping after point source removal. We describe the ICM mass measurements in Section 2.2.

2.2 Comparison Samples For This Study

To place our results in context and to have a more complete view of the possible redshift variation of the baryon content in galaxy clusters, we compare our measurements with the published results from the local universe at $z \leq 0.1$. We include L03, Zha11 and GZ13 because they all provide cluster estimates of $f_*, f_{ICM}$ and $f_0$ for large samples over a broader mass range than we are able to sample with the SPT selected clusters. L03 study 27 nearby galaxy clusters selected by optical/X-ray with masses ranging from $10^{14}$ to $10^{15} M_\odot$; 13 of these have available ICM mass measurements (Mohr et al. 1999). There are 19 clusters in Zha11, in which $M_{500}$ is estimated using velocity dispersions. We discard two clusters, A2029 and A2065, from Zha11 because they argue the virial mass estimates are biased due to the substructures. GZ13 estimate mass fractions for 15 nearby clusters, 12 of those have stellar mass measurements. In addition, we include the clusters and groups from H13 and vdB14 that extend to $z \geq 0.8$, allowing a more complete study at high redshifts. H13 study the stellar composition of 10 SZE selected clusters from ACT, and vdB14 study the Gemini Cluster Astrophysics Spectroscopic Survey (GCLASS) sample, consisting of 10 low mass clusters selected by Spitzer/IRAC imaging. We restrict the cluster sample to those with virial masses above $3 \times 10^{14} M_\odot$, which is the mass regime probed by the SPT-SZ sample. This results in a total of 34 clusters in the comparison sample. We note that the majority of the vdB14 sample is in the group regime and therefore falls below our mass threshold; our results should not be extrapolated into this lower mass regime.

There are several important differences between these studies and ours. We note that the groups or the clusters in these samples, with the exception of those in H13, are either selected from X-ray or optical/NIR surveys. Thus, these differences in selection method could potentially lead to observable differences in the samples. In addition to these selection differences, there are differences in the stellar mass and virial mass estimates. We describe below the corrections we apply to the comparison sample to address these differences, thereby enabling a meaningful combination with the SPT sample.

2.2.1 Correcting to a Common IMF

The most important systematic factor for estimating stellar mass is the choice of the Initial Mass Function (IMF) for the stellar population models that are then employed when converting from galaxy light to galaxy stellar mass. Different assumed IMFs introduce systematic shifts in the mass to light ratios of the resulting stellar populations (Cappellari et al. 2004). For instance, the conventional Salpeter (1955) IMF with a power law index of -2.35 would predict a mass to light ratio higher by a factor of 2 than the one using the Kroupa (2001) IMF. Kauffmann et al. (2003) found a Chabrier (2003) IMF (see more detailed discussion in Section 3.3) and apply a correction to the literature results so all measured stellar masses are appropriate for this IMF. Specifically, we reduce the stellar mass measurements of L03 and Zha11 by 24% (Lin et al. 2012, Zhang et al. 2012), the measurements of GZ13 by 24% (or 0.12 dex), and the measurements of H13 by 42% (or 0.24 dex). Because vdB14 use the same Chabrier IMF as in this work, no IMF correction is needed.

2.2.2 Correcting for Virial Mass Systematics

To enable a meaningful comparison of the baryon content across samples, it is crucial to use a consistent virial mass estimate for all samples. Zha11, H13 and vdB14 estimate $M_{500}$ using velocity dispersions, while the other analyses all use X-ray mass proxies (ICM temperature) to estimate virial masses. Our SPT masses arise from a recent analysis of Bocquet et al. (2014) that includes corrections for selection effects, marginalization over cosmological parameters and systematic uncertainties and combination with external cosmological datasets (see discussion in Section 3.4).

The Bocquet et al. (2014) analysis quantifies the systematic mass shifts that result for SPT clusters when using only X-ray data, only velocity dispersion data or the full combined dataset of X-ray, velocity dispersions and external cosmological constraints from CMB, BAO and SNe. Namely, when compared to our cluster mass estimates obtained using the full combined dataset, the SPT cluster masses inferred from the X-ray mass proxy $Y_X$ alone have a systematically lower mass by 44%, and masses inferred from velocity dispersions alone have systematically lower masses by 23%. As
explained in more detail in Section 4.1 we adopt the full combined dataset masses for the analysis of our SPT cluster sample.

For the comparison here, it is not crucial to know which virial mass estimate is most accurate. What we must do is adopt one mass calibration method for our SPT sample and then correct the virial mass estimates in the other samples to a consistent mass definition before making comparisons of the baryon content. To make these corrections we use the results from the recent SPT mass analysis (Bocquet et al. 2014) to apply a correction to the virial mass scale in each literature sample to bring it into better consistency with our SPT sample.

Specifically, we estimate the $M_{500}$ of the clusters in L03 by using the same $T_X - M_{500}$ relation (Vikhlinin et al. 2003) used in GZ13; then we increase the L03 and GZ13 masses by 44%, assuming the systematic offset of $Y_X$ derived SPT virial masses is the same for these clusters whose masses were derived using the $T_X - M_{500}$ relation. Similarly, we increase the masses in Zha11, HI3 and vdB14 by 23%, because their masses are derived from velocity dispersion measurements.

Increasing $M_{500}$ increases the virial radius and therefore also increases the stellar and ICM masses. Specifically, a 44% (23%) increase in virial mass leads to a 13.2% (7.4%) and 12.9% (7.1%) increment in $M_*$ and $M_{ICM}$, respectively, assuming that the cluster galaxies are distributed as an NFW model with concentration $c_{500} = 1.9$ and the ICM near the virial radius falls off as a $\beta$-model (Cavaliere & Fusco-Femiano 1978) with $\beta = 2/3$. In correcting the literature results for comparison to the SPT sample, we apply a correction that accounts for the shifts in all the different masses.

Correcting previously published masses to account for different data sets and analysis methods allows us to more accurately compare the results, but this correction procedure has inherent uncertainties. It is challenging to quantify these remaining uncertainties, but for this analysis we adopt a systematic virial mass uncertainty of 15% (1σ) when constraining the redshift variation with the combined sample. We return to this discussion in Section 5 where we present our fitting procedure in detail. Also, in the conclusions we comment on the impact of adopting other systematic uncertainties.

We note in passing that if we had adopted the SPT masses calibrated only using the X-ray mass proxy $Y_X$, the SPT cluster virial masses $M_{500}$ would decrease on average by a factor of 1/1.44. The new values for the SPT sample quantities $M_*$, $M_{ICM}$, $f_*$, $f_{ICM}$, $f_c$ and $f_b$ can be approximated by applying the scale factors 0.87, 0.88, 1.26, 1.27, 0.99 and 1.27, respectively, to the measurements presented in Table C1.

### 3 MASS MEASUREMENT METHODS

In this section we describe the method for estimating the virial, the ICM and the stellar masses.

#### 3.1 SPT Cluster Virial Mass $M_{500}$ Measurements

The virial masses ($M_{500}$) that we use come from the mass calibration and cosmological analysis of Bocquet et al. (2014). They are derived using the SPT SZE observable $\xi$, the cluster redshift, and a combination of internal and external calibration data. These data include direct mass information from 63 measured cluster velocity dispersions (observed using Gemini South, the VLT, and the Magellan Baade and Clay telescopes, see Reul et al. 2014) and 16 $Y_X$ measurements (Andersson et al. 2011; Foley et al. 2014; Benson et al. 2013). In addition, mass information derives from the 100 cluster candidates extracted from the first 720 deg$^2$ of the SPT-SZ survey. These SPT data are then jointly analyzed in combination with Planck temperature anisotropy, WMAP9 polarization anisotropy, BAO and SNIa constraints.

As explained in Bocquet et al. (2014) (see Figure 2), adopting such strong external cosmological constraints has a dramatic impact on the cluster masses, pushing them higher to better match the masses expected within the preferred cosmological model, given the $\xi$ and redshift distribution of the cluster sample. In contrast, the $Y_X$ constraints prefer lower masses, and the velocity dispersions prefer masses in the middle. By combining all the constraints one ends with a mass calibration that prefers higher masses than the masses one would obtain when using solely the $Y_X$’s or velocity dispersions as calibrators (see also further discussion in Section 2.2). We adopt these masses that arise from a combination of internal and external calibration data for the analysis below.

Our SPT masses are corrected for Eddington bias that arises from the scatter between the mass and the selection variable $\xi$ and the steep cluster mass distribution. The intrinsic scatter in mass at fixed $\xi$ is approximately 16%, and there is an additional measurement scatter that reaches $\approx 14\%$ at $\xi = 5$. Final mass uncertainties include marginalization over all cosmological and scaling relation parameters. Thus, our masses and mass uncertainties include a combination of the systematic and statistical uncertainties. Typical final mass uncertainties are $\approx 20\%$. The masses are then used to calculate $R_{500}$, which has a characteristic uncertainty of $\approx 7\%$. We refer the reader to Bocquet et al. (2014) for additional details. The virial mass systematics correction for the comparison sample is described in Section 3.2.

#### 3.2 ICM Mass Measurements

In this work we adopt the X-ray ICM mass $M_{ICM}$ measurements extracted within $R_{500}$. We determine the center of the cluster ($\alpha_X, \delta_X$) iteratively as the centroid of X-ray emission in the 0.7 – 2.0 keV energy band within a 250 – 500 kpc annulus (see Table D). The final centroid is visually verified on the smoothed X-ray emission map and is adjusted to match the center of the most circularly symmetric isophote if it deviates significantly from the peak. The ICM density profile is estimated by fitting the X-ray surface brightness profile extracted in the energy range 0.7 – 2.0 keV assuming spherical symmetry and centered on the derived centroid. For Chandra observations, we fit the modified single $\beta$-model (Equation 1 and Equation 2 in Vikhlinin et al. (2000)) to the X-ray surface brightness profile. The details of the X-ray analysis are given elsewhere (Andersson et al. 2011; McDonald et al. 2013).

Because we cannot simultaneously constrain all the parameters in the modified single $\beta$-model for the XMM-
Newton observations, we instead fit a single $\beta$-model for SPT-CL J0205-5829 ($z = 1.32$), SPT-CL J0615-5746 ($z = 0.972$) and SPT-CL J2040-5726 ($z = 0.93$). For these clusters the single $\beta$-model provides a good fit to the XMM-Newton X-ray surface brightness profile. The best fit X-ray surface brightness profile then provides the radial distribution of the ICM, and we use the flux of the cluster within the 0.15 – 1.0 $R_{500}$ annulus to determine the central density (e.g., Mohr et al. 1999). We assume the metal abundance of the ICM is 0.3 solar, resulting in $n_e/n_p = 1.199$ and $\mu \equiv \mu_{\text{ICM}}/(m_p n_e) = 1.16$, where the subscripts p and e denote proton and electron, respectively.

To estimate $M_{\text{ICM}}$, we integrate the measured ICM profile to $R_{500}$ obtained from the SZE derived $M_{500}$. The uncertainty of $M_{\text{ICM}}$ is estimated by propagating the uncertainties of the best-fit parameters. Deriving the X-ray temperature of the ICM free from the instrumental calibration bias can be challenging; however, the ICM mass and density profile is insensitive to the temperature (Mohr et al. 1999) and to instrumental systematics (Schellenberger et al. 2014; Martino et al. 2014; Donahue et al. 2014). Thus, we do not expect significant systematics in the ICM masses.

### 3.3 Stellar Mass Measurements

In the sections below we describe the SED fitting to determine galaxy stellar masses and our method of making a statistical background correction.

#### 3.3.1 SED Fitting

We use the multiband photometry to constrain the spectral energy distribution (SED) of each galaxy and to estimate its stellar mass. We use the Le Phare SED fitting routine (Arnouts et al. 1999; Ilbert et al. 2004) together with a template library that consists of stellar templates (Pickles 1998) and galaxy templates from CSP models (Bruzual & Charlot 2003) derived using a Chabrier (2003) IMF. The systematics correction for the different IMF used in the comparison sample is described in Section 2.2.3.

The stellar templates include all normal stellar spectra together with the spectra of metal-weak F- through K dwarfs and G through K giants. The galaxy library includes templates that cover: (1) a wide range in metallicity $Z = 0.004, 0.008, 0.02$; (2) an $e$-folding exponentially decaying star formation rate with characteristic timescale $\tau = 0.1, 0.3, 1.0, 2.0, 3.0, 5.0, 10.0, 15.0, 30.0$ Gyr, (3) a broad redshift range between 0.0 and 3.0 with steps of 0.05, and (4) the Calzetti et al. (2000) extinction law evaluated at $E(B-V) = 0.0, 0.2, 0.4, 0.6, 0.8, 1.0$. Our galaxy library contains no templates with emission lines.

We run the Le Phare routine with this template library on every object that lies projected within $R_{500}$ and is brighter than $m^* + 2.0$ within the $z_C$ passband (except that we use [3.6] for the two clusters at $z > 1.1$). This ensures we are selecting the galaxy population in a consistent manner over the full redshift range. For each galaxy, we adopt a uniform prior on the extinction law $E(B-V)$ between 0.0 and 1.0 and a weak, flat prior on the stellar mass between $10^8 M_\odot$ and $10^{13} M_\odot$.

For the SED fit we increase the MAG_AUTO flux uncertainties for all 6 passbands by a factor of 2. We estimate this correction factor by examining the photometric repeatability of the galaxies that appear in multiple individual VLT exposures (Dessauges et al. 2012; Liu et al. 2014). With this correction the resulting magnitude uncertainties correctly describe the scatter in the repeated photometric measurements of the same galaxies. Rescaling the uncertainties has no significant impact on the final result but increases the uncertainty of the stellar mass estimate for each galaxy by 25%.

For each cluster we first estimate the stellar mass of the BCG, $M_\star^{\text{BCG}}$, fixing the redshift to the cluster redshift. The BCG is chosen to be the brightest cluster galaxy projected within $R_{500}$; we select this galaxy visually using the NIR and optical imaging and then confirm in the catalog ($z_C$ and [3.6]) that it is the brightest galaxy. For estimating $M_\star^{\text{BCG}}$ we restrict the characteristic $e$-folding timescale for the star formation rate to be $\tau \leq 1$ Gyr because the BCG mainly consists of old stars. We then estimate the stellar mass for the remaining galaxies using the same configuration except that we allow the redshift to float and fit the templates without restricting $\tau$.

We adjust the Le Phare routine to output the best-fit mass $M_\star^{\text{best}}$, the median mass $M_\star^{\text{med}}$, the mass at the lower (higher) 68% confidence level $M_\star^{\text{lo}}$ ($M_\star^{\text{hi}}$) and the best-fit $\chi^2$ extracted over the full template library. We discard the objects from the analysis where the best fit $\chi^2$ arises for a stellar template. This stellar removal works well; testing on the COSMOS field (Capak et al. 2007; Sanders et al. 2007; Ilbert et al. 2009) indicates we have a residual stellar contamination and a false identification rate for galaxies under 1.5% and $\sim 0.15\%$, respectively.

We also discard the galaxies with the $M_\star^{\text{best}}$ larger than $M_\star^{\text{BCG}}$ because the BCG is the most luminous and therefore the most massive galaxy in each of our clusters. We find that the best-fit reduced $\chi^2_{\text{red}}$ of these galaxies with $M_\star^{\text{best}} > M_\star^{\text{BCG}}$ have typical values $\chi^2_{\text{red}} \approx 3.64$, which is significantly worse than the typical values for the other galaxies ($\chi^2_{\text{red}} \approx 0.61$). This suggests that these objects disfavor any galaxy template in our library and therefore are not the cluster galaxies that interest us. In total, there are 41 out of 2640 galaxies with $M_\star^{\text{best}} > M_\star^{\text{BCG}}$ within $R_{500}$ of the 14 clusters. That is, about 1.6% of the objects are discarded through this process. We provide further details of our SED fit performance in Appendix A.

The stellar mass estimate for the region within $R_{500}$, including the foreground and background galaxies, is the sum of $M_\star^{\text{best}}$. The uncertainty includes the uncertainties on the single galaxy masses (using $M_\star^{\text{lo}}$ and $M_\star^{\text{hi}}$ and assuming the probability distribution for the stellar mass is Gaussian).

We also calculate the fraction of objects $f_{\text{area}}$ with unphysical mass outputs (i.e., $\log(M_\star^{\text{med}}) = -99.0$), which occurs mostly due to data corruption. We correct for these missing galaxies by assuming that they share the same distribution of stellar masses as the uncorrupted galaxies. We note that this fraction varies between 3 and 10%. A correction for the masking of the bright stars is also applied. Thus, for each cluster we estimate the total stellar mass $M_\star^{\text{field}}$ projected within $R_{500}$ as

$$M_\star^{\text{field}} = \frac{\sum M_\star^{\text{best}}}{(1 - f_{\text{mask}})(1 - f_{\text{cor}})},$$

where $f_{\text{mask}}$ is the fraction of area within $R_{500}$ that is masked.
and $M_{*3}^{\text{best}}$ is the best stellar mass estimate for galaxy $i$ in the cluster.

### 3.3.2 Background Correction

We correct the stellar mass from the cluster field $M^\text{field}$ for the contribution from the foreground and background galaxies $M^\text{bkg}$ using a statistical correction. Because the FORS2 field of view is small, the background regions outside $R_{500}$ are contaminated by cluster galaxies. Thus, we use the COSMOS survey to estimate the background correction.

The COSMOS survey has 30-band photometry with wavelength coverage from UV to mid-infrared. To minimize systematics we take two steps to make the COSMOS dataset as similar as possible to our SPT dataset. First, we choose the passbands which are most similar to ours (from Subaru Suprime-Cam and Spitzer) and apply color corrections where needed to convert the COSMOS photometry into our passbands. MAG\_AUTO photometry is used in the COSMOS field. Second, we degrade the COSMOS photometry to have the same measurement noise as in our dataset.

We then measure the stellar mass for each galaxy in the COSMOS field using the converted photometry, the same Spitzer object detection, the same matching algorithm, and the same fitting strategy as we applied to our own data. We correct this background estimate for the fraction of corrupted galaxies as described for the cluster fields in Equation 2.

Then, correcting the COSMOS background estimates to the area of each cluster field, we subtract the background estimate $M^\text{bkg}$, obtaining our estimate of the cluster stellar mass projected within $R_{500}$. We then apply a geometric factor $f_{\text{geo}}$ to correct this projected quantity to the stellar mass within the virial volume $M_{*}$ using a typical radial galaxy profile with concentration $c^{\text{geo}}_{500} = 1.9$ (Lin et al. 2004, Hennig in prep), which corresponds to a normalization correction of $f_{\text{geo}} = 0.71$.

$$M_{*} = M_{*}^{\text{BCG}} + f_{\text{geo}} \left( M_{*}^{\text{field}} - M_{*}^{\text{bkg}} \right),$$

where we have defined $M_{*}$ to include $M_{*}^{\text{BCG}}$, the BCG stellar mass.

In Appendix 3 we compare the COSMOS background to the background estimated in the non-cluster portions of the VLT imaging where a correction for cluster contamination has been applied. We find that the two backgrounds agree at the 10% level, leading to background corrected cluster stellar mass estimates $M_{*}$ that are consistent at the 4% level. Thus, we adopt this difference as the amplitude of the systematic uncertainty associated with our statistical background correction.

### 4 BCG AND CLUSTER STELLAR MASS FUNCTION

In this section we present the components of the cluster stellar mass function (SMF). These include the BCGs (Section 4.1), which we discuss first, followed by the full SMF and the luminosity function (LF) of the satellite galaxies (Section 4.2).

![Figure 1. The BCG stellar mass ($M_{*}^{\text{BCG}}$) versus cluster virial mass $M_{500}$ for the SPT sample (blue), H13 (cyan) and vdB14 (red). The H13 sample is corrected to Chabrier IMF. The blue dashed line is the best-fit for the SPT sample alone and the black solid line is the best fit for the combined sample (see Equation 4).](image)

#### 4.1 BCG Stellar Mass

We present $M_{*}^{\text{BCG}}$ for the 14 SPT clusters and compare them with the measurements of H13 and vdB14, in which groups and clusters at $z \geq 0.3$ are studied. H13 estimated $M_{*}^{\text{BCG}}$ based on the mass-to-light technique assuming a passive evolution model with the [3,6] magnitude MAG\_AUTO. vdB14 applied the same technique using the Ks luminosity together with the Seric model fitting to the light profile. As noted in vdB14, the magnitude inferred by the Seric profile could differ from MAG\_AUTO by up to 0.2 mag, depending on the shape of the light profile. In this work we estimate $M_{*}^{\text{BCG}}$ using an SED fit to the six bands available in our survey. No special attempt is made to include or deblend the extended halo or intrachannel light (ICL) in any of these studies. We have three clusters in common with H13: SPT-CL J0102-4915, SPT-CL J0546-5345 and SPT-CL J0559-5249. For SPT-CL J0546-5345 our $M_{*}^{\text{BCG}}$ is about a factor of 2 higher, but in the other two clusters $M_{*}^{\text{BCG}}$ agrees at better than 10%. We compare the [3,6] photometry of SPT-CL J0546-5345, and find that the magnitude reported by H13 is about 0.5 mag fainter, suggesting that a more sophisticated deblending algorithm is needed for the crowded core of SPT-CL J0546-5345 in this work. We adopt the SED mass estimates for the BCGs in the analyses that follow. The BCGs are marked by yellow circles in the optical images presented in Appendix C.

As is clear in Figure 1 neither the SPT nor the H13 sample provides strong evidence for a correlation between the BCG mass and the cluster halo mass. However, in combination with the vdB14 sample that extends to much lower mass, we find a best fit $M_{*}^{\text{BCG}}-M_{500}$ relation of

$$M_{*}^{\text{BCG}} = (5.30 \pm 0.39) \times 10^{11} \left( \frac{M_{500}}{3 \times 10^{14} M_{\odot}} \right)^{0.42 \pm 0.07},$$

for the combined sample, and this relation is plotted in Figure 1 (black dashed line). Thus, the BCG stellar mass constitutes about 0.12% of the cluster halo mass at $M_{500} =$
$6 \times 10^{14} M_\odot$. Because $M^{\text{BCG}}_\star$ scales with cluster halo mass with a power law index less than one, the fraction of the cluster mass made up by the BCG falls as $M^{\text{BCG}}_\star/M_{500} \propto M_{500}^{0.58\pm 0.07}$.

The SPT sample scatters significantly about this relation, providing evidence of intrinsic scatter in $M^{\text{BCG}}_\star$ at fixed cluster halo mass of $\sigma_{\text{int}} = 0.17 \pm 0.034$ dex. The full sample exhibits a consistent value $\sigma_{\text{int}} = 0.15 \pm 0.021$ dex. Thus, the characteristic scatter of the BCG masses at a fixed cluster halo mass is 41%.

### 4.2 Cluster Luminosity and Stellar Mass Functions

We extract the $[3.6]$ LF and the SMF using a statistical background subtraction with the COSMOS field as the source of the background (see Section 3.3.2). We apply a correction from the virial cylinder to the virial volume in the same manner as in Section 3.3.2. The measured LF and SMF are in physical density units of Mpc$^{-3}$. The uncertainty of each bin is estimated by the Poisson error associated with the galaxy counts in the case of the LF and this error combined with the galaxy stellar mass measurement uncertainties for the SMF.

We stack the LF and SMF from 14 SPT clusters using inverse-variance weighting within each bin. The number densities are corrected to the median redshift of the SPT clusters, $z = 0.9$, by multiplying by the ratio of the critical densities, $\left(\frac{E(z)}{E(0)}\right)^2$, where $E(z)^2 \equiv \Omega_\Lambda + \Omega_M (1+z)^3$ and $z$ is the redshift of the cluster. We stack the LF within the space of $m - m^*$ with magnitude bins of width 0.5, where $m^*$ comes from the CSP model described in Section 2.1.1. We stack the SMF in the stellar mass range from $10^{10} - 10^{12} M_\odot$ with bin width of 0.2 dex. Finally, we characterize the stacked LF and SMF with the standard Schechter function (Schechter 1976). Specifically, we fit the stacked LF directly in log space to:

$$\Phi_L(m) = 0.4 \ln(10) \phi^* \times 10^{0.4(\alpha_L + 1)(m - m_0)} \times \exp(-10^{0.4(m - m_0)}),$$

where $m$ is the magnitude, $m_0$ is the characteristic magnitude predicted by the passively evolving model (see Section 2.1.1), $\phi^*$ is the characteristic density and $\alpha_L$ is the faint end slope. We fit the stacked SMF directly in log space to:

$$\Phi_M(m) = \ln(10) \phi_M \times 10^{0.4(\alpha_M + 1)(m^* - M_0)} \times \exp(-10^{0.4(m^* - M_0)}),$$

where $m^*$ is the stellar mass in units of $\log_{10}(m^*/M_\odot)$, $M_0$ is the characteristic mass, $\phi_M$ is the characteristic density, and $\alpha_M$ is the faint end slope. We restrict our fit to those galaxies brighter than $m^* + 2$ in the LF analysis. Because the stellar mass is not a linearly-rescaled version of the magnitude, we choose the conservative depth limit used in the SMF analysis, which is based on the mass-to-light-inferred mass at brighter magnitude, $m^* + 1.5$, assuming the passively evolving model for SMF analysis.

The stacked LF and SMF are shown in Figure 2 and Figure 3, respectively. The best-fit parameters are given in Table 2.

![Figure 2](image1.png)

**Figure 2.** The stacked luminosity function of 14 SPT clusters extracted from the $[3.6]$ photometry (black points). The grey point is fainter than $m^* + 2$ and is not included in the fit. The line marks the best fit Schechter function. The LF is plotted versus $m - m^*$, where $m^*$ is obtained from the passive evolution model described in the text (Section 2.1.1). The stacked number densities are corrected for evolution of the critical density ($\rho_{\text{crit}} \propto E(z)^2$) and normalized to median redshift $z = 0.9$.

![Figure 3](image2.png)

**Figure 3.** The measured stellar mass from (SMF) obtained by stacking 14 SPT clusters. The black line is the best fit Schechter function (see Table 2). The grey points are measurements beyond the depth limit and are not used in the fit. For comparison, we show the field SMF from vdB13.

The density to the abundance per mass of $10^{15} M_\odot$ (total baryon and dark matter mass) by using the mean density within the virial region at $z = 0.9$, which is $500\rho_{\text{crit}}(z = 0.9)$. This value is shown on the right $y$-axis. Similarly, to compare to a field LF or SMF one would convert from Mpc$^{-3}$ to per
Table 2. Luminosity and Stellar Mass Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\phi^*$ [Mpc$^{-3}$mag$^{-1}$]</td>
<td>$14.47 \pm 1.2$</td>
</tr>
<tr>
<td>$m_0$ [mag]</td>
<td>$-0.26 \pm 0.1$</td>
</tr>
<tr>
<td>$\alpha_L$</td>
<td>$-0.25 \pm 0.1$</td>
</tr>
<tr>
<td>$\chi^2_{\text{red}}$</td>
<td>$0.8$</td>
</tr>
<tr>
<td>$\phi_M$ [Mpc$^{-3}$dex$^{-1}$]</td>
<td>$13.03 \pm 1.6$</td>
</tr>
<tr>
<td>$M_0$ [dex]</td>
<td>$11.01 \pm 0.1$</td>
</tr>
<tr>
<td>$\alpha_M$</td>
<td>$-0.21 \pm 0.3$</td>
</tr>
<tr>
<td>$\chi^2_{\text{red}}$</td>
<td>$1.9$</td>
</tr>
</tbody>
</table>

unit mass by using the mean density of the universe at that redshift $\langle \rho \rangle (z) = \Omega_M(z) \times \rho_{\text{crit}}(z)$.

The best-fit $m_0$ indicates that the LF deviates from the predicted characteristic $m^*_{[3,6]}$ for the passive evolution model (Section 2.1.1) by $-0.26 \pm 0.1$, suggesting the mild evidence (about $2.6\sigma$) of the blue population at the high redshift clusters. The best-fit SMF and LF are consistent with one another; the characteristic $m^*_{[3,6]}$ at median redshift $z = 0.9$ predicted by the passively evolving model corresponds to the stellar mass of $10^{10.96}M_\odot$, while the measured characteristic mass is $10^{11.02 \pm 0.1}M_\odot$. The faint end slopes and characteristic densities are also in good agreement.

In a recent paper, van der Burg et al. (2013), hereafter vdB13) compare the SMFs of the GCLASS groups to the field at redshift $z = 0.85 - 1.2$ and find the number density of galaxies per unit mass (dark matter plus baryons) in the field SMF is lower than that in the groups over the mass range $10^{10.6}M_\odot$ to $10^{11.9}M_\odot$. This suggests that the galaxy formation rate has been lower over time in the field than in the dense group and cluster environments. A similar picture had previously emerged in the local Universe ($z < 0.1$) (Lin et al. 2004, 2006), where the luminosity functions of K-band selected galaxies and of radio sources within clusters are also significantly higher than the field after corrections for the mass density differences in the two environments. As seen in Figure 3, the normalization of the SMF for the SPT clusters on the massive end (log$_{10}$($m_*/M_\odot$) $\approx 11.2 - 11.5$) is significantly higher than the field (open triangle) measured by vdB13. By integrating the best-fit SMF of SPT above our single galaxy stellar mass threshold of $2.5 \times 10^{10}M_\odot$, we estimate the number of galaxies per unit total mass for SPT clusters is $\approx 1.65 \pm 0.2$ times higher than the field at $z = 0.85 - 1.2$. Our result reinforces this picture that the cluster environment contains a more biased galaxy population than the field.

5 BARYON COMPOSITION

In this section we present our measurements for the stellar mass fraction, ICM mass fraction, cold baryon fraction and baryon fraction:

\begin{align*}
    f_* & \equiv \frac{M_*}{M_{500}} \quad (7) \\
    f_{\text{ICM}} & \equiv \frac{M_{\text{ICM}}}{M_{500}} \quad (8) \\
    f_c & \equiv \frac{M_c}{M_0} \quad (9) \\
    f_b & \equiv \frac{M_b}{M_{500}} \quad (10)
\end{align*}

where $M_*$ is the stellar mass (see Equation 7), $M_{\text{ICM}}$ is the ICM mass (see Section 3.2) and $M_0 \equiv M_* + M_{\text{ICM}}$ is the total mass in baryons. $M_{500}$ is the halo virial mass, estimated using the SZE observable (see Section 3.1).

In addition, we study mass and redshift trends in our SPT clusters and in the combined sample that includes the clusters studied in the literature (discussed in Section 2.2). Note that we are not probing the evolution of the baryon content by directly tracing the progenitors, because our SPT sample lacks low mass groups at all redshifts. We instead estimate the baryon content of the massive clusters with respect to the characteristic mass at the different epochs statistically by fitting the scaling relation simultaneously in mass and redshift space (see Section 4.1). We also compare our cluster results with more general results coming from external, non-cluster datasets. We use the universal baryon fraction $f_b$ estimated using the Planck CMB anisotropy observations (Planck Collaboration et al. 2013), and we estimate the universal stellar density parameter $\Omega_*$, where the mean stellar density at $z = 0$ is extracted from the local K-band galaxy LF (Kochanek et al. 2001) and the mean stellar density at $z = 1$ is extracted from the vdB13 analysis. These values have been corrected to our fiducial cosmology and are appropriate for a Chabrier IMF, enabling comparison to our cluster measurements.

5.1 Fitting Procedure

We fit these measurements from our cluster ensemble and also from the combined sample to a power law relation in both mass and redshift:

\begin{equation}
    f_{\text{obs}}(M_{500}, z) = \alpha_{\text{obs}} \left( \frac{M_{500}}{M_{500}^{\text{pivot}}} \right)^{\beta_{\text{obs}}} \left( \frac{1 + z}{1 + z_{\text{pivot}}} \right)^{\gamma_{\text{obs}}} \quad (11)
\end{equation}

where $M_{500}$ and $z_{\text{pivot}}$ are the mass and redshift pivot points, obs corresponds to the different observables and $\alpha_{\text{obs}}$, $\beta_{\text{obs}}$ and $\gamma_{\text{obs}}$ correspond to normalization of the best fit relation, the power law index of the mass dependence and the power law index of the redshift dependence, respectively. We perform $\chi^2$ fitting directly in log space using the measurement uncertainties and accounting for intrinsic scatter. For the SPT and combined samples we choose the pivot points to be the mean mass $M_{500} = 6 \times 10^{14}M_\odot$ for the SPT sample we adopt the redshift pivot $z_{\text{pivot}} = 0.9$, consistent with the median redshift of the sample, but for the combined sample we adopt a redshift pivot of $z_{\text{pivot}} = 0$.

The parameters for the best-fit relations for the SPT sample and for the combined sample are listed in Table 3 while the measured cluster virial masses, ICM masses, stellar masses and the derived quantities above are listed in Table 3. These results are summarised in Figures 3 and 5 where the first figure focuses on the mass trends and the second focuses on the redshift trends. In the subsections below we discuss each derived quantity in turn.

5.1.1 Accounting for $M_{500}$ Systematic Uncertainties

We account for systematic differences in $M_{500}$ estimation between the low redshift comparison sample (L03, Zha11 and GZ13) and the high redshift sample (SPT with two additional samples of H13 and vdB14 added when comparing $f_*$) by adopting a 15% (1σ) systematic virial mass uncertainty.
Table 3. Mass and Redshift Trends of Baryon Composition with $M_{\text{pivot}} \equiv 6 \times 10^{14} M_{\odot}$

<table>
<thead>
<tr>
<th>$f_\text{obs}$</th>
<th>$a_\text{obs}(z_{\text{pivot}})$</th>
<th>$\beta_\text{obs}$</th>
<th>$\gamma_\text{obs}$ †</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_c$</td>
<td>0.011 ± 0.0001</td>
<td>-0.05 ± 0.30</td>
<td>0.96 ± 1.16</td>
</tr>
<tr>
<td>$f_{\text{ICM}}$</td>
<td>0.096 ± 0.0025</td>
<td>0.43 ± 0.13</td>
<td>0.20 ± 0.49</td>
</tr>
<tr>
<td>$f_\star$</td>
<td>0.104 ± 0.0122</td>
<td>-0.52 ± 0.24</td>
<td>0.76 ± 0.97</td>
</tr>
<tr>
<td>$f_b$</td>
<td>0.107 ± 0.0066</td>
<td>0.39 ± 0.13</td>
<td>0.32 ± 0.50</td>
</tr>
</tbody>
</table>

Combined Sample Results with $z_{\text{pivot}} \equiv 0$

| $f_c$         | 0.0100 ± 0.0005                  | -0.36 ± 0.10     | 0.22 ± 0.17 ± 0.09 |
| $f_{\text{ICM}}$ | 0.1120 ± 0.0032                   | 0.22 ± 0.06     | -0.20 ± 0.11 ± 0.22 |
| $f_{\star}$    | 0.0863 ± 0.0050                  | -0.63 ± 0.11     | 0.35 ± 0.15 ± 0.16 |
| $f_b$         | 0.1228 ± 0.0036                   | 0.22 ± 0.06     | -0.17 ± 0.11 ± 0.22 |

† The second $\gamma_\text{obs}$ uncertainty arises from the 15% $M_{500}$ systematic uncertainty.

(see discussion in Section 2.2). These virial mass uncertainties imply corresponding $R_{500}$ uncertainties that lead also to systematic uncertainties in the stellar mass and ICM mass for each cluster. We estimate the systematic uncertainties in the redshift variation parameter $\gamma_\text{obs}$ (Table 3) by perturbing the virial masses of the high redshift sample by ±15% and extracting the best fit parameters in each case. The 1σ systematic uncertainty is estimated as half the difference between the two sets of parameters. This virial mass systematic is only important for the measured redshift trends.

5.1.2 Accounting for Differences in Measurement Uncertainties

We also account for systematic differences in the measurement uncertainties among the different samples by solving for a best fit intrinsic scatter separately for each sample. For the SPT sample, where mass uncertainties include both measurement and systematic uncertainties (Section 3.1), we find no need for an additional intrinsic scatter. The best fit estimates of the intrinsic scatter for the other samples are 9% for $f_{\text{ICM}}$ and $f_b$ in L03, 14% for $f_\star$, $f_{\text{ICM}}$ and $f_b$ in GZ13, 18% for $f_c$ in H13 and 20% in vdB14, and 22% for the fractions in Zha11. Three of the samples with the largest intrinsic scatter (Zha11, H13 and vdB14) employ velocity dispersions for single cluster mass estimation as opposed to X-ray or SZ mass indicators. This is not surprising, because it has been shown that cluster velocity dispersions provide high scatter single cluster mass estimates (see Saro et al. 2013 and references therein). Velocity dispersions can be effectively used in ensemble to calibrate ICM based single cluster mass estimates (Bocquet et al. 2014).

5.2 Stellar Mass Fraction $f_{\star}$

The stellar mass fraction we estimate here is the mass in stars within cluster galaxies. We make no attempt to account for the ICL component. Figure 4 contains a plot of our results (blue). The mean $f_\star$ of our fourteen clusters is $0.011 \pm 0.001$, and the characteristic value at $z = 0.9$ and $M_{500} = 6 \times 10^{14} M_{\odot}$ is $0.011 \pm 0.001$. The SPT sample provides no evidence for a mass or redshift trend, but the large mass trend uncertainty ($f_\star \propto M_{500}^{-0.05 \pm 0.30}$) means the sample is statistically consistent with the trend for more massive clusters to have lower $f_\star$ (L03). In the combined sample, there is $3.6\sigma$ evidence for a mass trend $f_\star \propto M_{500}^{-0.36 \pm 0.10}$, which is also consistent with the L03 result. The combined sample exhibits no significant redshift variation ($f_\star \propto (1+z)^{0.22 \pm 0.07 \pm 0.09}$), where the second uncertainty reflects the 15% (1σ) systematic virial mass uncertainty. The characteristic value at $z = 0$ is $f_\star = 0.010 \pm 0.0005$ (statistical), which is in good agreement with the SPT value at $z_{\text{pivot}} = 0.9$.

Also shown in the shaded region is the $f_\star$ constraint emerging from a combination of the stellar mass density from the K-band local luminosity function (Kochanek et al. 2001), $\Omega_M h = 3.4 \pm 0.4 \times 10^{-3}$ with $h = 0.683$, with the most recent combined results (Planck + WMAP polarization + SNe + BAO + SPT clusters) on the cosmological matter density $\Omega_M = 0.299 \pm 0.009$ (Bocquet et al. 2014). The cluster $f_\star$ is in good agreement with this estimate of the universal average field value $f_\star = (0.95 \pm 0.12\%)$ at $z = 0$. However, the average field $f_\star = 0.22 \pm 0.0033\%$ (see Figure 5) inferred from the SMF measurements at $z = 0.85 \pm 1.2$ (vdB13) is significantly lower than the cluster $f_\star$. The cluster or group $f_\star$ may be altered over time through either the accretion of lower mass clusters or groups (higher $f_\star$) or through infall from the field (lower $f_\star$). Presumably, these influences must combine to produce the transformation in $f_\star$ from a lower mass cluster at $z = 1$ to a higher mass clusters at $z = 0$. We return to this discussion in Section 6.

We compare the high redshift SPT results to two other samples at high redshift: vdB14 and H13. The virial masses for the majority of the vdB14 systems are below $3 \times 10^{14} M_{\odot}$ and therefore lower mass than our SPT clusters. The one remaining system in this mass range falls near the bottom of our distribution of $f_\star$. The H13 sample shows stellar mass fractions that are in good agreement with ours. We have three clusters in common; combining these measurements we determine that the differences are 1.1%, 0.69% and 0.52% for $M_{\star}$, $M_{500}$ and $f_\star$, measurements, respectively. vdB14 express concern that the $M_{\star}$ estimated by the mass-to-light technique in H13 could possibly be overestimated by as much as a factor of 2. While the largest difference with our sample is indeed with $M_{\star}$, the level of agreement between the H13 results and our SED fitting results would suggest that the bias is likely smaller (about ±10%).

5.3 ICM Mass Fraction $f_{\text{ICM}}$

The majority of the baryonic mass within clusters lies within the hot ICM. The arithmetic mean of $f_{\text{ICM}}$ for the 14 SPT clusters is 0.1027 ± 0.0073, and the characteristic value at $z = 0.9$ and $M_{500} = 6 \times 10^{14} M_{\odot}$ is 0.096 ± 0.005. A clear mass trend ($f_{\text{ICM}} \propto M_{500}^{-0.43 \pm 0.13}$), significant at the 3.3σ level, is seen for SPT clusters. This trend is steeper than (but statistically consistent with) the trends, $\beta_{\text{ICM}} = 0.30 \pm 0.07$ and 0.26 ± 0.03, presented by Zha11 and GZ13, but steeper at 2.1σ than the result $\beta_{\text{ICM}} = 0.15 \pm 0.03$ presented by Andreon (2014). The combined sample has a preferred mass trend $\beta_{\text{ICM}} = 0.22 \pm 0.06$, which is 1.5σ shallower than the SPT sample.

These results, extending to redshift $z = 1.32$, show the clear tendency for $f_{\text{ICM}}$ to be suppressed in lower mass clusters—first shown in studies of individual low redshift
This work (statistical only), which is higher than the redshift variation in the redshift sample nor the combined sample exhibits evidence for uncertainty of the redshift trend introduces an additional systematic uncertainty of 10\% on the redshift trend. The best fit mass trend is shown in green (Table 3). The color coding and point styles are defined in the upper panel and is the same throughout. The red shaded region indicates the universal baryon composition from combining the best-fit cosmological parameters from Bocquet et al. (2014) together with the local K-band luminosity function (Kochanek et al. 2001).

Figure 4. The baryonic fractions \(f_c\), \(f_{\text{ICM}}\), \(f_b\) and \(f_*\) are shown as a function of cluster virial mass \(M_{500}\) for the combined sample. In all cases the measurements have been corrected to \(z = 0\) using the best fit redshift trend. The best fit mass trend is shown in green (Table 3). The color coding and point styles are defined in the upper panel and is the same throughout. The red shaded region indicates the universal baryon composition from combining the best-fit cosmological parameters from Bocquet et al. (2014) together with the local K-band luminosity function (Kochanek et al. 2001).

Figure 5. The redshift trends of \(f_c\), \(f_{\text{ICM}}\), \(f_b\) and \(f_*\) for the combined cluster sample. The color coding of the points and the red bands are the same as in Figure 4. For \(f_c\) and \(f_b\) we show the universal value at \(z = 0\) (red) and at \(z = 0.85 - 1.2\) (blue). Measurements have been corrected using the best fit mass trends to the mass \(6 \times 10^{14} M_\odot\), and the best fit redshift trend is shown in green (Table 3).

5.4 Cold Baryon Fraction \(f_c\)

The cold baryon fraction \(f_c\) is the fraction of baryonic mass that has cooled to form stars that lie in galaxies and thereby reflects an integral of the star formation efficiency within the halo averaged over cosmic time (e.g. David & Blumenthal 1992). As already noted, we make no attempt to include an estimate of the ICL contribution here. The arithmetic mean \(\langle f_c\rangle\) of our fourteen clusters is 0.097±0.007, and the characteristic value at \(z = 0\) and \(M_{500} = 6 \times 10^{14} M_\odot\) is 0.104±0.012 (statistical). The SPT sample exhibits no evidence for either a mass or redshift trend. The combined sample exhibits a 5.7\(\sigma\) significant mass trend \(f_c \propto M^{-0.63\pm0.11}\) with the cold baryon fraction falling to lower values in high mass clusters and a characteristic value of 0.0863 ± 0.0050 (statistical) at \(z = 0\). The redshift trend from the combined sample \(f_c \propto (1+z)^{0.35\pm0.15\pm0.16}\) is significant at 1.6\(\sigma\) if we add the statistical and systematic uncertainties in quadrature.

Note that in the case of \(f_c\) the 15% systematic uncertainty in \(M_{500}\) has no impact on the \(f_c\) measurement, because a shift in \(R_{500}\) has approximately the same impact on \(M_\star\) and \(M_{\text{ICM}}\). However, because of the steep mass trend for
\( \delta f_c \approx -0.63 \), a shift in the virial mass of the high redshift sample impacts the best fit redshift trend, because this shift masquerades as a shift in \( f_c \) of \( \delta f_c \sim -0.63 \times M_{500}/M_{500} \). This impacts the estimate of the systematic uncertainty in \( \gamma_c \). This process is also at work for the other fractions, but because their mass dependences are weaker, the impact is smaller.

In Figure 4 we see that \( f_c \) decreases with cluster mass, and the scatter about this trend (especially in the Zha11 sample) is less than in the case of \( f_s \). This measure is interesting because the \( M_{500} \) measurements come in only through defining the virial radius, and if the radial variation in \( f_{\text{ICM}} \) and \( f_c \) are mild, then \( f_c \) has only a weak dependence on the virial mass estimates. Thus in cases where the \( M_{500} \) estimates exhibit large uncertainties, the \( f_c \) can be an effective way of exploring trends in the mix of stars and ICM within clusters.

Our study indicates that over cosmic time the cold baryon fraction \( f_c \) at fixed cluster halo mass falls. This redshift trend is driven by the slight rise in the ICM mass fraction \( f_{\text{ICM}} \) and slight fall in stellar mass fraction \( f_s \).

### 5.5 Baryon Fraction \( f_b \)

The arithmetic mean of the baryon fraction for our SPT clusters is 0.114 ± 0.008 (statistical only), and the characteristic value at \( z = 0.9 \) and \( M_{500} = 6 \times 10^{14} M_\odot \) is 0.107 ± 0.006 (statistical). This is lower than the characteristic values of the combined sample at \( z = 0 \).1228±0.0036 (statistical).

However, neither the SPT sample nor the combined sample \( (f_b \propto (1+z)^{-0.17 \pm 0.11 \pm 0.22}) \) provides clear evidence for a redshift trend. The mass systematics between the low and high redshift samples introduce an uncertainty in the redshift trend parameter of \( \sigma_{f_b} = 0.22 \), which is larger than the statistical uncertainty, implying that controlling mass systematics among the different samples is crucial. The SPT sample exhibits a mass trend \( f_b \propto M_{500}^{0.22 \pm 0.06} \) that has 3σ significance. The combined sample exhibits a mass trend \( f_b \propto M_{500}^{0.17 \pm 0.06} \), which is somewhat shallower and is significant at 3σ.

### 6 DISCUSSION

Because our sample includes the highest redshift massive \( (M_{500}> 3 \times 10^{14} M_\odot) \) clusters studied to date, our analysis is useful for constraining the redshift variation of the ICM and stellar mass components on cluster mass scales. A joint analysis of the SPT sample and a comparison sample indicates that the cluster cold baryon fraction (accounting only for stars in galaxies) within \( R_{500} \) is decreasing from 10.4% to 8.6% on the characteristic mass scale \( M_{500} = 6 \times 10^{14} M_\odot \) since \( z \approx 0.9 \); the redshift trend is significant at the 1.8σ confidence level when accounting for a 15% virial mass systematie uncertainty between the literature and SPT samples. Moreover our analysis indicates that this change is driven by a weak increase in the ICM fraction \( f_{\text{ICM}} \) changes from 9.6% to 11.2%) and a weak decrease in the stellar fraction from 1.1% to 1.0% over that same redshift range. These same trends in \( f_{\text{ICM}} \) and \( f_s \) lead to a weak trend in the baryon fraction (from 10.7% to 12.3%) from \( z = 0.9 \) to the present, a change that is only 0.7σ significant given the systematic mass uncertainties between the high redshift and local comparison samples.

To build a physical picture it is important to take note of the mass trends in the stellar mass fraction \( f_s \propto M^{-0.36 \pm 0.10} \) that indicate that high mass clusters have \( f_s \) values that lie below those of groups and that are comparable to or even higher than the field \( f_s \) at \( z = 0 \) (see also L03, vdB13). The ICM mass fractions \( f_{\text{ICM}} \) behave oppositely \( f_{\text{ICM}} \propto M^{0.22 \pm 0.06} \) (see also Mohr et al. 1999), with groups having lower values than massive clusters, whose \( f_{\text{ICM}} \) values are approaching but still lower than the universal baryon fraction. These mass trends then give rise to the trend of falling cold baryon fraction \( f_c \) with mass \( f_c \propto M^{-0.63 \pm 0.11} \).

Because of the clear mass trends and weak redshift trends in \( f_s \) and \( f_{\text{ICM}} \) the simple hierarchical structure merging scenario where massive halos form through the accretion of low mass halos does not provide an adequate explanation of the observations. In general such a scenario would lead to \( f_c \) that is approximately independent of cluster halo mass (Balogh et al. 2008). The massive halos of today form from halos that were lower mass at higher redshift, so if these low mass subclusters had lower \( f_s \) or higher \( f_{\text{ICM}} \) at higher redshift, then the simple merger scenario could in principle be consistent with the data. However, the weak redshift variation in these fractions at fixed halo mass that we estimate here for massive halos does not help to resolve the situation, because it indicates that \( f_c \) and \( f_{\text{ICM}} \) at fixed halo mass have changed only weakly over time; if trends on the massive end are coupled with similar trends on the lower mass end, then the simple merging scenario must be flawed. The conclusion that infall from the field and/or the inclusion of stripping processes that modify the apparent stellar fraction during the process of the growth of massive, cluster scale halos is inescapable.

Infall from the field likely plays a critical role in the growth of massive clusters. Studies of the standard hierarchical structure formation scenario on the mass scales of interest here indicate that ~40% of the cluster galaxies have previously been in lower mass group or cluster halos (McGee et al. 2009) and that the rest infall from the field. In the case of \( f_s \), we have shown that the field has lower \( f_s \) in comparison to massive clusters at redshift \( z \approx 0.9 \) (Section 1.2) and that it has comparable values of \( f_s \) at \( z = 0 \) (see Figure 5). Through an appropriate mix of field and group accretion the \( f_s \) values in massive clusters could in principle either increase or decrease with cosmic time. Our results indicate that this mix of field and group accretion to build up the halos of the most massive clusters must produce halos with \( f_s \) that are similar (at ~10% level) up to (or weakly decreasing since) redshift \( z \sim 1 \).

Add to this the likely stripping of stellar material from infalling galaxies during the accretion and relaxation process, and one has an additional mechanism to reduce the observed \( f_s \) over cosmic time, because the ICL from these stripped stars is not included in the \( f_s \) measurements here. Lin & Mohr (2004) suggested just such a mechanism to reconcile the falling \( f_s \) with halo mass they observed in the local Universe. They presented a toy model that suggested such a mechanism would have to lead to an ICL mass fraction that increases with halo mass and reaches high values of ≈40% of the stars in the central galaxy of the clusters. Neither this trend nor ICL fractions at high redshift have been
observed in recent observational studies (Zibetti et al. 2003; Gonzalez et al. 2013). Presumably, as massive clusters grow, a reduction of $f_\ast$ through both accretion from the field and stripping of stars from cluster galaxies is counterbalancing the increase of $f_\ast$ due to accretion of lower mass subclusters. Together these processes must transform high $f_\ast$ low mass clusters into lower $f_\ast$ high mass clusters. Moreover, these processes must maintain a roughly constant $f_\ast$ at fixed halo mass over cosmic time on cluster mass scales.

A similar scenario of inflow from the field and accretion of subclusters could explain the trends in $f_{ICM}$ as a function of halo mass and redshift. In the case of $f_{ICM}$, the field value, which is inferred by the Planck measurement, is higher than that in the clusters at $z = 0.9$ and remains so to $z = 0$ (see Figure 5). Thus, given our observed weakly increasing cluster $f_{ICM}$ at fixed halo mass since $z \sim 1$, the increases in $f_{ICM}$ during cluster growth from inflow from the field are compensating for the decreases in $f_{ICM}$ from accretion of subclusters. These constraints, when coupled to a detailed hydrodynamical study, would presumably enable one to constrain processes such as early preheating as well as entropy injection from AGN residing in groups and clusters.

7 CONCLUSIONS

In this work we study the stellar mass function and baryon composition of 14 high redshift SZE-selected clusters between redshifts 0.572 and 1.32 that have a median mass $M_{500}$ of $6 \times 10^{14} M_\odot$. We estimate $f_\ast$, $f_{ICM}$, $f_\ast$, and $f_{ICM}$ within $R_{500}$ (Table C1). Our sample provides the highest redshift, uniformly selected sample to date for the study of the baryon content in massive clusters; our measurements together with low redshift measurements in the literature enable us to constrain the redshift variation of these quantities. We summarize our results here.

- We examine the $M_{BCG}$- $M_{500}$ relation by combining our sample with the sample of H13 and vdB14 (Section 4.1 Equation 8). On the cluster mass scale of $6 \times 10^{14} M_\odot$ the BCG stellar mass constitutes 0.12±0.01% of the halo mass. That fraction falls with cluster mass as $M_{500}^{-0.58±0.07}$. BCG stellar masses scatter about the best fit $M_{BCG}$-$M_{500}$ relation with a characteristic value of 41%, a measure of the considerable variation in the BCG population.

- We measure the stacked SMF of these clusters and fit it to a Schechter function (Table 2 Section 4.2). The characteristic mass is $M_\odot = 10^{11.0^{+0.4}_{-0.1}} M_\odot$, consistent with values derived in groups at high redshift (vdB14) and at low redshift (Vulcani et al. 2013). Moreover, through comparison to constraints on the field SMF in the same redshift range (vdB13), we show that the number of galaxies with stellar mass above our threshold (2.5 $\times$ $10^{10} M_\odot$) per unit total mass is higher in clusters than in the field by a factor of 1.65±0.2.

We take the measurements of the baryon composition in each of our clusters and fit to power law relations in redshift and mass (Equation 11). We present best fit trends for the SPT sample and for a combined sample that includes several samples from the literature (Table 3). In combining with external samples we homogenise the stellar mass measurements to the Chabrier IMF (Section 2.2.1), we apply corrections for the differences in the virial mass estimates (Section 2.2.2), we adopt a 15% (1σ) systematic virial mass uncertainty (Section 5.1.3), and we account for differences in the estimates of measurement uncertainties by solving for independent intrinsic scatter estimates for each subsample (Section 5.1.2). The key results are described below.

- The stellar mass fraction has a characteristic value 1.1 ± 0.1% (statistical) for clusters with mass $M_{500} = 6 \times 10^{14} M_\odot$ at $z = 0.9$ and 1.0±0.05% (statistical) at $z = 0$. It falls with cluster halo mass $f_\ast \propto M_{500}^{-0.36±0.10}$ and mildly decreases with cosmic time $f_\ast \propto (1+z)^{-0.22±0.17±0.09}$ with 1.2σ significance, where the second component of the uncertainty represents the impact of the 15% systematic mass uncertainty between the low and high redshift samples. The mass trend and mild redshift trend indicate that the inflow from subclusters (which would tend to increase $f_\ast$) and inflow from the field and stripping of stars from cluster galaxies (which would both tend to decrease the observed $f_\ast$) must combine to enable the transformation of $f_\ast$ from low mass clusters into that of higher mass clusters having similar $f_\ast$ over the redshift range $0 < z < 1$. Numerical simulations suggest that approximately 40% of cluster galaxies have been accreted as members of subclusters, and the remainder from the field (McGee et al. 2004), but additional study is warranted to test whether the observed trends in $f_\ast$ (now constrained both as a function of mass and of redshift) can be reproduced by current structure formation scenarios.

- The ICM mass fraction has a characteristic value in clusters with mass $M_{500} = 6 \times 10^{14} M_\odot$ of 9.6 ± 0.5% (statistical) at $z = 0.9$ and 11.2 ± 0.32% (statistical) at $z = 0$. It rises with cluster halo mass $f_{ICM} \propto M_{500}^{0.22±0.06}$ and evolves weakly with redshift at fixed halo mass as $f_{ICM} \propto (1+z)^{-0.20±0.11±0.22}$, where the 0.22 is due to the 15% systematic mass uncertainty between the low and high redshift samples. The trend of increasing $f_{ICM}$ with mass has been previously observed (Mohr et al. 1999) and can be explained through entropy injection through early preheating or from cluster AGN. A weakly varying $f_{ICM}$ with cosmic time could be explained by infall from the field, where $f_{ICM}$ is larger than that in clusters at $z = 0.9$ and $z = 0$ (see Figure 5). Hydrodynamical studies of this scenario are needed.

- The cold baryon fraction determines the fraction of the baryonic component that has cooled to form stars. It is the ratio of the stellar mass to the ICM plus stellar mass. The characteristic value at cluster masses $M_{500} = 6 \times 10^{14} M_\odot$ is 10.4 ± 0.1% (statistical) at $z = 0.9$ and 8.6 ± 0.5% (statistical) at $z = 0$. It falls with halo mass as $f_c \propto M_{500}^{-0.63±0.11}$, indicating with 6σ significance that a smaller fraction of halo baryons is in the form of stars in the most massive halos. The redshift trend is $f_c \propto (1+z)^{0.35±0.15±0.16}$, where the second uncertainty is due to the 15% systematic mass uncertainty between the low and high redshift samples. Thus, there is $\approx 1.6\sigma$ evidence that the cold baryon fraction is falling with cosmic time, and this is driven by the weak trends of rising $f_{ICM}$ and falling $f_c$ presented above.
The baryon fraction $f_b$ is the fraction of the halo mass that is in ICM and stars. The characteristic value at cluster mass $M_{500} = 6 \times 10^{14} M_\odot$ is $0.7 \pm 0.06\%$ (statistical) at $z = 0.9$ and $12.3 \pm 0.4\%$ (statistical) at $z = 0$. It rises with halo mass as $f_b \propto M^{0.22 \pm 0.06}$, and this $3.7\%$ mass trend is affected both by the increase in $f_{ICM}$ and the decrease in $f_\star$ with cluster mass. The evidence for redshift variation at fixed halo mass is weak $f_b \propto (1 + z)^{0.17 \pm 0.11 \pm 0.22}$, where the second uncertainty is due to the $15\%$ systematic mass uncertainty between the low and high redshift samples. If the two uncertainties are added in quadrature, there is no significant evidence ($0.7\sigma$) that the baryon fraction is evolving.

As already discussed in Section 3, these mass and redshift trends in baryon quantities are not consistent with a simple hierarchical structure formation merger model where massive clusters form solely through the accretion of lower mass cluster sample extending to high redshift allows for mass. The SPT survey program SPT-SZ enabled the discovery of massive galaxy clusters; however, these trends are dependent to some extent on the adopted systematic virial mass uncertainty and ICM from the field must also occur, and this accretion together with infall of subclusters can likely explain the weak variation (at fixed cluster halo mass) in $f_b$. Higher virial mass systematic uncertainty is $15\%$ there are no statistically significant redshift trends. The loss of stellar mass from galaxies through stripping is an additional mechanism that would allow for $f_\star$ to fall as low mass clusters grow to higher mass.

This analysis of the first homogeneously selected high mass cluster sample extending to high redshift allows for interesting initial constraints on the redshift trends in the baryon content; however, these trends are dependent to some extent on the adopted systematic virial mass uncertainty between the low and high redshift samples. If the systematic virial mass uncertainty is $15\%$ there are no statistically significant redshift trends. Higher virial mass systematic uncertainties would further reduce the significance of trends. A reduction of the $15\%$ systematic virial mass uncertainty to $10\%$ or $5\%$ would result in a fractional reduction (to $2/3$ or $1/3$, respectively) for the redshift trend systematic uncertainties $\sigma_{\text{sys}}$. In the case of a $5\%$ systematic virial mass uncertainty, the significance of the redshift trends for $f_b$ ($f_{ICM}$, $f_\star$, $f_b$) would increase from $1.12\sigma$ ($0.81\sigma$, $1.6\sigma$, $0.69\sigma$) to $1.27\sigma$ ($1.53\sigma$, $2.2\sigma$, $1.28\sigma$). It is clear that what is needed is a systematic study of a large, homogeneously selected cluster sample with high quality mass estimates that spans a broad redshift range.

We acknowledge the support by the DFG Cluster of Excellence “Origin and Structure of the Universe” and the Transregio program TR33 “The Dark Universe”. The calculations have been carried out on the computing facilities of the Computational Center for Particle and Astrophysics (C2PAP) and of the Leibniz Supercomputer Center (LRZ). BB is supported by the Fermi Research Alliance, LLC under Contract No. De-AC02-07CH11359 with the United States Department of Energy. BS acknowledges the support of the NSF grants at Harvard and SAO (AST-1099012, AST-1099649 and MRI-0723073). TS acknowledges the support from the German Federal Ministry of Economics and Technology (BMWi) provided through DLR under project 50 OR 1210. The South Pole Telescope is supported by the National Science Foundation through grant ANT-0638937. Partial support is also provided by the NSF Physics Frontier Center grant PHY-0114422 to the Kavli Institute of Cosmological Physics at the University of Chicago, the Kavli Foundation and the Gordon and Betty Moore Foundation.

Optical imaging data from the VLT programs 088.A-0089 and 089.A-0824, HST imaging data from programs C18-12246 and C19-12447, and Spitzer Space Telescope imaging from programs 60099, 70053 and 80012 enable the SED fitting in this analysis. X-ray data obtained with Chandra X-ray Observatory programs and XMM-Newton Observatory program 067501 enable the ICM mass measurements. The SPT survey program SPT-SZ enabled the discovery of these high redshift clusters and subsequent analyses have enabled virial mass estimates of these systems. Optical spectroscopic data from VLT programs 086.A-0741 and 286.A-5021 and Gemini program GS-2009B-Q-16, GS-2011A-C-3, and GS-2011B-C-6 were included in this work. Additional spectroscopic data were obtained with the 6.5 m Magellan Telescopes.

Facilities: South Pole Telescope, Spitzer/IRAC, VLT: Antu (FORS2), HST/ACS, Chandra, XMM-Newton, Magellan

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APPENDIX A: PERFORMANCE OF SED FITTING

With the published spectroscopic sample for SPT clusters (Sifón et al. 2013, Ruel et al. 2014), we are able to quantify how the uncertainty of the photo-z impacts on the stellar mass estimates based on the SED fit using the six band photometry (B1, F606W, I60, G15, and J81) in Figure A1. The photo-z performance is estimated as the difference of the stellar mass estimates based on the SED fit using the galaxy sample in Ruel et al. (2014) and repeat the measured spectroscopic redshift. We show the comparison with the published spectroscopic redshift fixed to the measured spectroscopic redshift. We cross-match our photometry identified sample with the galaxy sample identified sample with the published spectroscopic redshift fixed to the measured spectroscopic redshift.

The photo-z performance is estimated as

$$\Delta z/ (1 + z) \equiv (z_{\text{photo}} - z_{\text{spec}})/(1 + z_{\text{spec}})$$

To be 0.037 ± 0.0083. The difference of the stellar mass estimates ($\log_{10} M_{\text{photo}} - \log_{10} M_{\text{spec}}$) when using $z_{\text{photo}}$ and $z_{\text{spec}}$ is at the level of $\lesssim 0.2$ with a mean of 0.03. Except for the highest redshift cluster (SPT-CL J0205-5829 at $z = 1.32$), which has only 5 spectroscopic redshifts available, the SED fitting using our six band photometry returns unbiased estimates of the stellar masses.
APPENDIX B: TESTS OF STATISTICAL BACKGROUND CORRECTION

To test the COSMOS background, we extract the local background information from our SPT dataset, applying a correction for the cluster galaxy contamination. We extract the corrected local background between $1.2R_{500}$ and $2.5R_{500}$ for each cluster. We correct for cluster contamination by assuming that the cluster galaxies are distributed as an NFW model with concentration of $c_{500} = 1.9$ [Lin et al. 2004, Hernig in prep], and the Stellar Mass Function (SMF) and the Magnitude Distribution (MD) are the same for the region within the cluster $R_{500}$ and for the cluster population that is contaminating the background region. Together with the area extracted for the region within $R_{500}$ and the local background, we solve for the the surface number densities of the SMF and MD using the corrected local background for each cluster. The SMF and MD derived using the corrected local background are noisier for each individual cluster, especially for the lower redshift clusters where the area available for the local background is typically less than 5 arcmin$^2$. We combine 9 of the 14 independent estimates (those with background area larger than 8 arcmin$^2$) to create an average local background estimate. In averaging, we use the area weighted average of the individual background estimates so that clusters with greater area (but not necessarily higher number density) receive higher weight.

Figure B1 contains a comparison of the COSMOS and local background estimates for the SMF (right panels) and MD (left panels). The corrected local background estimates (black) for the SMF and MD are in a good agreement with the COSMOS backgrounds (magenta). There is poorer agreement on the bright (massive) end with the tendency that the local background is slightly higher than COSMOS. The cluster plus background SMF and MDs extracted from within $R_{500}$ (green) show significant overdensities with respect to the background estimates. In both the case of the local background estimates (black) and the cluster plus background estimates (green), the individual cluster results are shown with dashed lines and the thick solid lines represent the ensemble average.

On the other hand, the corrected local background for the SMF and MD for the red population is generally lower than the COSMOS estimates. This suggests we are overcorrecting the local backgrounds for cluster contamination in the case of the red population, and this is to be expected given that we do not have the right filter combinations (blue band containing 4000 Å break and one band redward of the break) for the half of our sample that lies at $z > 0.9$. For these reasons we do not present any analyses of the red sequence selected subpopulation in this paper.

We compare the differences between the cumulative stellar mass estimates for the full population when using the two different background corrections. We fit a simple linear relation $M_{\text{local}} = 10^x \times M_{\text{COSMOS}}$, allowing the normalization $10^x$ to float, where $M_{\text{local}}$ and $M_{\text{COSMOS}}$ are the mass estimations for the local and COSMOS backgrounds, respectively. The resulting best-fit $x$ is $-0.018 \pm 0.005 (0.045 \pm 0.012)$ for the cluster (background) stellar mass estimation. That is, using the COSMOS background results in $\sim4\%$ higher stellar mass estimates for the cluster and $\sim10\%$ lower mass estimates in the background as compared to those using the corrected local background.
APPENDIX C: OPTICAL IMAGES FOR THE SPT CLUSTERS

Below we present the SZE signal-to-noise contour (white dashed line in steps of 2 from 0 to 10), the cluster $R_{500}$ region centered on the X-ray peak (green dashed line) and the BCG (yellow circle) on pseudo-color optical images of the 14 SPT clusters. The pseudo-color images are constructed from $b_H$, $I_B$ and $z_G$. 
Figure C1. VLT pseudo-color images of cluster $R_{500}$ (left) and $R_{500}/3$ (right) regions centered on the X-ray peak. The SZE signal-to-noise contours from 0 to 10 with steps of 2 are white, the $R_{500}$ region is the green circle and the BCG is marked by the yellow circle.
Figure C2. VLT pseudo-color images of cluster $R_{500}$ (left) and $R_{500}/3$ (right) regions centered on the X-ray peak. The SZE signal-to-noise contours from 0 to 10 with steps of 2 are white, the $R_{500}$ region is the green circle and the BCG is marked by the yellow circle.
Figure C3. VLT pseudo-color images of cluster $R_{500}$ (left) and $R_{500}/3$ (right) regions centered on the X-ray peak. The SZE signal-to-noise contours from 0 to 10 with steps of 2 are white, the $R_{500}$ region is the green circle and the BCG is marked by the yellow circle.
Figure C4. VLT pseudo-color images of cluster $R_{500}$ (left) and $R_{500}/3$ (right) regions centered on the X-ray peak. The SZE signal-to-noise contours from 0 to 10 with steps of 2 are white, the $R_{500}$ region is the green circle and the BCG is marked by the yellow circle.
Figure C5. VLT pseudo-color images of cluster $R_{500}$ (left) and $R_{500}/3$ (right) regions centered on the X-ray peak. The SZE signal-to-noise contours from 0 to 10 with steps of 2 are white, the $R_{500}$ region is the green circle and the BCG is marked by the yellow circle.
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<th>Cluster</th>
<th>Redshift</th>
<th>$M_{500}$ [10^{14} M_\odot]</th>
<th>$R_{500}$ [Mpc]</th>
<th>$M_{ICM}$ [10^{13} M_\odot]</th>
<th>$M_{\ast}^{BCG}$ [10^{11} M_\odot]</th>
<th>$M_\ast$ [10^{12} M_\odot]</th>
<th>$f_\ast$ [%]</th>
<th>$f_\ast$ [%]</th>
<th>$f_\ast$ [%]</th>
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