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X-RAY CAVITIES IN A SAMPLE OF 83 SPT-SELECTED CLUSTERS OF GALAXIES: TRACING THE EVOLUTION OF AGN FEEDBACK IN CLUSTERS OF GALAXIES OUT TO $z = 1.2$

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ABSTRACT

X-ray cavities are key tracers of mechanical (or radio mode) heating arising from the active galactic nuclei (AGNs) in brightest cluster galaxies (BCGs). We report on a survey for X-ray cavities in 83 massive, high-redshift ($0.4 < z < 1.2$) clusters of galaxies selected by their Sunyaev-Zel’dovich signature in the South Pole Telescope data. Based on Chandra X-ray images, we find a total of six clusters having symmetric pairs of surface brightness fluctuations that often extend beyond the galactic hosts. We report on a survey for X-ray cavities in 83 massive, high-redshift ($0.4 < z < 1.2$) clusters of galaxies selected by their Sunyaev-Zel’dovich signature in the South Pole Telescope data. Based on Chandra X-ray images, we find a total of six clusters having symmetric pairs of surface brightness fluctuations that often extend beyond the galactic hosts.

Further, this search will miss small ($\lesssim 10$ kpc) X-ray cavities that are unresolved by Chandra at high ($z \gtrsim 0.5$) redshift. Despite these limitations, our results suggest that the power generated by AGN feedback in BCGs has remained unchanged for over half of the age of the universe ($>7$ Gyr at $z \sim 0.8$). On average, the detected X-ray cavities have powers of $(0.8-5) \times 10^{45}$ erg s$^{-1}$, enthalpies of $(3-6) \times 10^{59}$ erg, and radii of $\sim 17$ kpc. Integrating over 7 Gyr, we find that the supermassive black holes in BCGs may have accreted $10^{9}$ to several $10^{10} M_\odot$ of material to power these outflows. This level of accretion indicates that significant supermassive black hole growth may occur not only at early times, in the quasar era, but at late times as well. We also find that X-ray cavities at high redshift may inject an excess heat of $0.1-1.0$ keV per particle into the hot ICM above and beyond the energy needed to offset cooling. Although this result needs to be confirmed, we note that the magnitude of excess heating is similar to the energy needed to preheat clusters, break self-similarity, and explain the excess entropy in hot atmospheres.

Key words: black hole physics – galaxies: clusters: general – galaxies: jets – X-rays: galaxies: clusters

1. INTRODUCTION

The observed correlations between supermassive black hole mass and galaxy bulge properties such as stellar velocity dispersion (e.g., Ferrarese & Merritt 2000; Gebhardt et al. 2000), spheroid mass (e.g., Kormendy & Richstone 1995), and spheroid luminosity (e.g., Magorrian et al. 1998) strongly suggest that supermassive black holes and their host galaxies grew in concert with one another (see Alexander & Hickox 2012). The majority of the growth of these black holes occurs at high redshifts ($z \gtrsim 1$) when they are accreting at rates near the Eddington limit, leading to powerful radiative or “quasar-mode” feedback (e.g., Fabian 2012). It is thought that this mode of feedback from active galactic nuclei (AGNs) in the early universe has led to the aforementioned correlations (e.g., Di Matteo et al. 2005; Springel et al. 2005; Croton et al. 2006).

In direct contrast, local supermassive black holes are generally accreting at rates well below 1% of the Eddington limit. A large fraction of these black holes appear to be driving powerful jetted outflows that often extend beyond the galactic hosts (e.g., Körding et al. 2006). The low accretion rates of these black holes imply that they are most likely powered by advection-dominated accretion flows (Narayan & Yi 1994, and references therein). In contrast to radiation-dominated, “quasar-
mode” feedback, these systems are providing mechanically dominated “radio-mode” feedback (e.g., McNamara & Nulsen 2012). It remains unclear how and why supermassive black holes switch from one mode to the other over cosmic time.

Hlavacek-Larrondo et al. (2012, 2013, hereafter HL12 and HL13, respectively) recently attempted to answer this question by targeting high-redshift ($z > 0.3$) brightest cluster galaxies (BCGs). The AGNs in these massive galaxies provide some of the most compelling cases for radio-mode feedback. Jetted outflows are often seen to emerge from the AGNs in BCGs, and as they propagate through the hot X-ray-emitting intracluster medium (ICM), they push aside the ICM-creating regions of depleted X-ray emission known as X-ray cavities (or bubbles). These X-ray cavities provide a unique opportunity to directly measure the work done by “radio-mode” AGN feedback on the surrounding medium (e.g., Birzan et al. 2004, 2008; Dunn et al. 2005, 2010; Dunn & Fabian 2006, 2008; Rafferty et al. 2006; Nulsen et al. 2007; Cavagnolo et al. 2010; Dong et al. 2010; O’Sullivan et al. 2011). In particular, HL12 and HL13 showed that the AGNs in BCGs were becoming increasingly more X-ray luminous with redshift while the mechanical properties of their outflows—as characterized by the properties of their X-ray cavities—remain unchanged. In other words, HL12 and HL13 were directly witnessing the transition between quasar-mode feedback and radio-mode feedback (see also Ma et al. 2011, 2013; Ueda et al. 2013).

HL12 and HL13 based their study on the MASSive Cluster Survey (MACS), a survey consisting of highly X-ray-luminous clusters at $0.3 < z < 0.7$ (Ebeling et al. 2001, 2007, 2010), but the MACS sample contains only four clusters with Chandra X-ray observations beyond $z = 0.55$; to constrain the evolution of AGN feedback in BCGs beyond $z = 0.55$, a larger sample of high-redshift clusters is required. Such measurements are possible since Chandra, with a point-spread function of $\sim 1''$, has the potential to resolve and identify X-ray cavities out to $z \sim 1.0$. Indeed, X-ray cavities in massive clusters have typical radii of $15–20\, \text{kpc}$ (see Figure 4 in McNamara & Nulsen 2007 and Figure 8 in HL12), corresponding to $2''–2.5''$ at $z = 1.0$.

Recently, the number of known high-redshift galaxy clusters has increased dramatically, largely due to the success of large mm-wave surveys utilizing the Sunyaev-Zel’dovich (SZ) effect to select massive clusters at all redshifts. These SZ surveys include the South Pole Telescope (SPT) (Staniszewski et al. 2009; Vanderlinde et al. 2010; Reichardt et al. 2013; Bleem et al. 2015), the Planck satellite (Planck Collaboration 2011, Planck-29 2013), and the Atacama Cosmology Telescope (Marriage et al. 2011; Sifon et al. 2013; Hasselfield et al. 2013). Since the surface brightness of the SZ effect is redshift independent, SZ surveys have the potential to select nearly mass-limited cluster samples out to the earliest epochs of cluster formation. This is in contrast to previous surveys, such as those based on X-ray selection methods (e.g., Gioia & Luppino 1994; Burenin et al. 2007), which have strong redshift-dependent selection functions from cosmological dimming (Figure 1). The 2500 deg$^{-2}$ SPT–SZ cluster survey (Bleem et al. 2015) in particular contains 83 massive clusters at $0.3 < z < 1.2$ that have now been observed with Chandra (e.g., McDonald et al. 2013a, hereafter M13). By examining the Chandra X-ray images of these 83 SPT–SZ clusters, we aim to extend the sample of known clusters of galaxies with X-ray cavities out to $z \sim 1$. This will allow us to determine if AGN feedback is indeed operating differently at high redshift as suggested by HL12 and HL13.

In this paper we focus on the X-ray cavity properties—the AGN radiative properties will be explored in a future paper. In Section 2, we present the Chandra X-ray data, then in Section 3 we describe the method for identifying X-ray cavities. In Section 4, we explain how we calculate cooling luminosities. Finally, in Section 5 we present the results, and we discuss them in Section 6. We state the conclusions in Section 7.

Throughout this paper, we adopt $H_0 = 70\, \text{km\,s}^{-1}\,\text{Mpc}^{-1}$ with $\Omega_{\text{m}} = 0.3$ and $\Omega_{\text{r}} = 0.7$. All errors are $1\sigma$ unless otherwise noted.

2. X-RAY OBSERVATIONS AND DATA REDUCTION

The majority of the SPT–SZ clusters with Chandra X-ray data were observed through a Chandra X-ray Visionary Project (XVP, PI Benson) targeting the most significant ($\xi > 6.5$) SZ detections in the first 2000 deg$^2$ of the 2500 deg$^2$ SPT–SZ survey at $z > 0.4$ (Benson et al. 2013). The XVP exposure times were chosen to obtain $\sim 2000$ X-ray counts per cluster, predicted using an SPT significance to X-ray luminosity relation from a subset of clusters with earlier Chandra observations. While a total of 80 clusters were observed through this XVP, we only consider the 74 that were observed with Chandra and not the 6 that were observed with XMN-Newton, since Chandra is the only telescope that can resolve X-ray cavities at high redshifts. In addition to these 74 clusters, we include nine SPT-selected clusters at $z > 0.3$ that were previously observed through other Chandra programs.

The final sample therefore consists of 83 massive clusters, spanning a redshift range of $0.3 \leq z \leq 1.2$. These clusters all have highly significant SPT detections ($\xi > 6.5$), and we expect the SZ selection to be nearly mass independent with no significant detection bias toward clusters with highly peaked surface brightness distributions (Motl et al. 2005).

The majority of the X-ray data reduction and analysis is described in M13, to which we refer the reader for a more detailed description. Briefly, surface brightness profiles are measured in a series of 20 annuli out to $1.5 \times R_{500}$. These are then expressed as projected emission measure integrals of the gas density, and the latter are modeled using modified beta models (Vikhlinin et al. 2006). With only $\sim 2000$ X-ray counts per cluster, one cannot apply the standard deprojection techniques (e.g., Vikhlinin et al. 2006; Sun et al. 2009). Instead, M13 models the underlying dark matter distributions as generalized Navarro–Frenk–White profiles (Zhao 1996; Wyithe et al. 2001). Under the assumption of hydrostatic equilibrium, the authors then produce best-fit deprojected gas density and temperature profiles, along with a model for the underlying gravitational potential for each cluster. While we use these best-fit deprojected profiles throughout the paper, we note that the uncertainties derived in M13 do not reflect the underlying assumptions: typical uncertainties are significantly larger, on the order of 25% in pressure and 50% in the depth of the gravitational potential at the radii of cavities (see Appendix A of M13). Since the local pressure and gravitational potential are two quantities needed to compute X-ray cavity energetics,
Figure 1. Estimated cluster masses versus redshift for different cluster samples. The mass is defined as $M_{500}$, the mass enclosed within a radius at which the average density is 500 times the critical density at the cluster redshift. We highlight in yellow the 83 SPT–SZ clusters with candidate X-ray cavities. The right-pointing arrows symbolize the three high-redshift clusters at $z > 1.5$ where the Spitzer redshift model is poorly constrained.

The reported cavity energetics in the SPT–SZ sample are, at best, within a factor of a few of their true value. We therefore proceed with the search of cavities in the sample while using the values derived in M13, but bear in mind throughout the paper that the uncertainties are significantly larger than reported in M13.

3. IDENTIFYING SYSTEMS WITH X-RAY CAVITIES

3.1. Method

To identify systems with X-ray cavities, we visually search the central 100 kpc of each cluster for circular or ellipsoidal surface brightness depressions in the Chandra X-ray images. Past studies on local clusters have found that the majority of X-ray cavities are located within this region (e.g., McNamara & Nulsen 2007, HL12).

As a first indicator, we create unsharp-masked images for each cluster to enhance deviations in the original Chandra X-ray image. This method consists of subtracting a strongly smoothed image from a lightly smoothed image and has been used extensively in the literature for X-ray cavity studies (e.g., Blanton et al. 2009; Sanders et al. 2009; Machacek et al. 2011). For the strongly smoothed image, we use Gaussian smoothing scales on the order of 50–80 kpc to match the underlying large-scale cluster emission, and for the lightly smoothed image, we use Gaussian smoothing scales on the order of 5–10 kpc to match the typical length scale of a cavity. Next, we build a best-fitting King model, centered on the X-ray peak, for the surface brightness distribution of all clusters showing hints of depressions. We use the lightly smoothed Chandra X-ray image to build the King model and subtracted the resulting King model image from the original Chandra X-ray image. We refer to these as the “King-subtracted” images. The King model is defined as

$$I(r) = I_0 \left(1 + \left(\frac{r}{r_0}\right)^2\right)^{-\alpha} + C_0,$$

where $l_0$ is the normalization, $r_0$ is the core radius, and $C_0$ is a constant. We allow all three of these parameters to vary while building the King model.

We try several binning and smoothing factors for all clusters and also test the robustness of the King-subtracted method by shifting the position of the central peak by $\pm 2–3$ pixels. We examine three energy bands: 0.5–7 keV, 0.3–2 keV, and 0.6–3 keV. We only consider cavities to be real if they are visually identifiable in all X-ray images, including the original X-ray images (excessive binning and smoothing eventually removes any indication of a depression).

Out of the 83 SPT–SZ clusters with Chandra X-ray observations, we find that 10 clusters have surface brightness depressions in their Chandra X-ray images. However, to minimize false identification, three co-authors (Hlavacek-Larrondo, McDonald, and Allen) independently classified each cluster based on the visual significance of its X-ray cavities. Clusters were classified as having either convincing X-ray cavities, somewhat convincing X-ray cavities, or unconvincing X-ray cavities. We then tabulated the classifications and only kept those that were classified as having convincing or somewhat convincing X-ray cavities by at least two co-authors. This resulted in the rejection of 2 of the original 10 clusters: SPT-CLJ0334-4659 ($z = 0.45$) and SPT-CLJ2043-5035 ($z = 0.7234$).

The final list of clusters with X-ray cavities is shown in Table 1. We note that six of these clusters were unanimously classified as having convincing or somewhat convincing X-ray cavities by all three co-authors. From now on, we refer to these as the clusters with “convincing” X-ray cavities. These are shown in the top portion of Table 1. The remaining two clusters, SPT-CLJ0156–5541 ($z = 1.2$) and SPT-CLJ2342–5411 ($z = 1.075$), were classified as having unconvincing X-ray cavities by one co-author. To emphasize the uncertainty related to these two particular systems, we highlight them differently in all tables (see bottom portion) and figures (square symbols instead of triangles).

The raw, unsharp-masked, and King-subtracted images of the final list of clusters with X-ray cavities are shown in Figure 2. The smoothing and binning factors are indicated in the lower-left corner of each image. “BX” refers to the image binning factor: “B1” means that the image was not binned, whereas “B2” means that each pixel corresponds to 4 pixels in the original image. The smoothing factor is denoted as “SX,” where “X” corresponds to the sigma of a Gaussian in units of pixels once the image was binned. For each unsharp-masked image, we show the two smoothing scales used to create the image, and for each King-subtracted image we show the smoothing scale adopted for the original image before creating and subtracting a King model. Those with brackets were additionally smoothed for illustrative purposes. The optical or near-infrared images obtained as part of the SPT 2500 deg$^2$ follow-up campaign for photometric redshifts are also shown (High et al. 2010; Song et al. 2012; Bleem et al. 2015). These were taken with the Spitzer Space Telescope, the Swope 1 m telescope, the CTIO Blanco 4 m telescope, or the Baade Magellan 6.5 m telescope (see Bleem et al. 2015, for details).

The depth of each cavity was estimated in the X-ray data using an azimuthal averaged surface brightness (see Figure 3). We measure azimuthal surface brightness profiles from the X-ray data (left panels of Figure 2), using an annulus that encompassed the cavities, centered on the X-ray peak (middle-
Table 1
SPT–SZ Clusters with Candidate X-ray Cavities

<table>
<thead>
<tr>
<th>Name</th>
<th>$\zeta$</th>
<th>$L_{\text{cool}}$</th>
<th>$L_{\text{cool}}$</th>
<th>$L_{\text{cool}} z = 2$</th>
<th>$N$</th>
<th>$R_I$</th>
<th>$R_w$</th>
<th>$R$</th>
<th>$PA$</th>
<th>$PV$</th>
<th>$P_{\text{cav}}$</th>
<th>Radio</th>
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<td></td>
<td></td>
<td>($7.7 \text{ Gyr}$)</td>
<td>($r = 50 \text{ kpc}$)</td>
<td>($\text{look-back time since } z = 2$)</td>
<td></td>
<td>(kpc)</td>
<td>(kpc)</td>
<td>(kpc)</td>
<td>(°)</td>
<td>(10$^{59}$ erg)</td>
<td>(10$^{44}$ erg s$^{-1}$)</td>
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<td>1.9 ± 0.8</td>
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<td></td>
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<td>15.7</td>
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<td>322</td>
<td>3.5 ± 1.6</td>
<td>19.2 ± 9.7</td>
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<td>0.7</td>
<td>0.3</td>
<td>#1$^E$</td>
<td>33.3</td>
<td>20.0</td>
<td>62</td>
<td>100</td>
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<td>1.5</td>
<td>0.9</td>
<td>#1$^C$</td>
<td>16.9</td>
<td>16.9</td>
<td>32</td>
<td>42</td>
<td>1.9 ± 0.8</td>
<td>6.8 ± 3.4</td>
<td>✓$^b$</td>
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<td>#2$^C$</td>
<td>24.9</td>
<td>13.4</td>
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<td>7.1 ± 3.6</td>
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<td>10.5</td>
<td>27</td>
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<td>#2$^P$</td>
<td>12.4</td>
<td>9.2</td>
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<td>144.1</td>
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<td>9.3</td>
<td>9.3</td>
<td>20</td>
<td>115</td>
<td>6.3 ± 2.9</td>
<td>84 ± 42</td>
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<td></td>
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<td></td>
<td>#2$^P$</td>
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<td>10.0</td>
<td>20</td>
<td>356</td>
<td>7.8 ± 3.6</td>
<td>107 ± 54</td>
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<tr>
<td></td>
<td>1.2</td>
<td>&lt;0.02</td>
<td>1.2</td>
<td>&lt;0.02</td>
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<td>20.9</td>
<td>20.9</td>
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<td>#1$^P$</td>
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<td>13.9</td>
<td>26</td>
<td>196</td>
<td>0.9 ± 0.4</td>
<td>2.8 ± 1.4</td>
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</table>

Note. The first division contains the six systems with visually convincing cavities, while the second contains the two systems with marginally visually convincing cavities; see paragraph 4 in Section 3.2 for details. (1) Name; (2) redshift; (3) bolometric cooling luminosity within which $t_{\text{cool}}$ is equal to 7.7 Gyr; (4) same but defined within $r = 50 \text{ kpc}$; (5) same but defined within which $t_{\text{cool}}$ is equal to the look-back time since $z = 2$; (6) cavity number ($N$) with the depth of the cavity compared to the surrounding X-ray emission: C for “clear” and P for “Potential”; see Section 3.1; (7) cavity radius along the jet (errors are ±20%); (8) cavity radius perpendicular to the jet (errors are ±20%); (9) distance from the central AGN to the center of the cavity; (10) position angle of the cavity for north to east; (11) cavity enthalpy; (12) cavity power; (13) radio emission associated with AGNs in the BCG.

$^a$ Radio source not centered on the BCG.

$^b$ Dynamic range limited by the presence of a nearby, un-associated, bright radio source.

$^c$ Phoenix cluster (e.g., McDonald et al. 2012).
right panels of Figure 2). Each annulus was divided into eight azimuthal sectors, containing roughly 50 counts per sector. On average, the depressions lie \(\sim 1\sigma - 3\sigma\) below the surrounding X-ray emission and contain 10\%–40\% less counts, roughly consistent with X-ray cavities seen in local clusters. Based on these results, we refer to the cavities lying \(1\sigma - 2\sigma\) below the surrounding X-ray emission as “potential” cavities (see “P” in Column 5 of Table 1), requiring deeper Chandra data to confirm them, while we refer to those lying \(2\sigma - 3\sigma\) (or more) below the surrounding X-ray emission as “clear” cavities (see “C” in Column 5 of Table 1). We note that the latter are only found among the six SPT–SZ clusters with visually “convincing” X-ray cavities, as explained earlier in this section.

In Table 1, we also highlight the SPT–SZ clusters with X-ray cavities that have a radio source associated with the central regions. Since all of the low-redshift clusters with X-ray cavities have a radio-active BCG, we expect this to be similarly the case for the SPT–SZ clusters with X-ray cavities. We use the 843 MHz Sydney University Molonglo Sky Survey (SUMSS, synthesized beam width of \(\sim 40^\prime\))

et al. 1999; Mauch et al. 2003), but owing to the large beam size, we cannot resolve any extended jet-like emission. We therefore use the radio data simply to verify that the clusters in our sample with X-ray cavities have radio-loud BCGs. We note that the radio sources in SPT-CLJ0033–6326 and SPT-CLJ0156–5541 are not centered on the BCG, but that the BCG lies well within the beam size of SUMSS. While the position uncertainty of sources detected in SUMSS is only \(\sim 10^\prime\), these BCGs may still contain a radio source that is contributing to the overall emission in the beam, since they lie well within the beam size. We therefore consider that these sources have a radio counterpart for the purposes of this paper. SPT-CLJ0509–5342 lies within two beam sizes of a nearby 120 mJy radio source, making its detection by SUMSS uncertain since SUMSS is dynamic range limited by 1:100 on average (Bock et al. 1999). This bright radio source is most likely not associated with the BCG since, at its redshift, it would be located some 700 kpc from the galaxy. Finally, we find no evidence from the SUMSS maps of a radio source in SPT-CLJ2342–5411. Considering that this source is the second most

Figure 2. Images of the SPT–SZ clusters with candidate X-ray cavities. For each row, we show the candidate cluster’s 0.5–7 keV X-ray image, the 0.5–7 keV unsharp-masked image, the 0.5–7 keV King-subtracted image, and the optical or infrared image. The position of the central AGN, taken to be the position of the BCG, is shown with the black cross. The smoothing and binning factors are shown in the lower-left corners. We also highlight the cavities in green, as well as their depth: “C” (“P”) for clear (potential), see Section 3.1. In light blue, we illustrate the annuli used to compute the azimuthal surface brightness profiles (Figure 3). Images of the SPT–SZ clusters with candidate X-ray cavities. See caption on page 4. Images of the SPT–SZ clusters with candidate X-ray cavities. See caption on page 4.
distant cluster among our candidates \((z = 1.075)\), the non-detection may simply be due to the limited sensitivity of the survey. In summary, and as expected, the majority of clusters with clear X-ray cavities (Table 1) have a detected radio counterpart.

### 3.2. Cavity Energetics

To study the evolution of AGN feedback in BCGs, the energetics of the X-ray cavities in the SPT–SZ sample must be computed. These are estimated using the standard techniques, which we describe below (see Birzan et al. 2004, and references therein). Assuming that the cavity is filled with a relativistic fluid, the total enthalpy is

\[ E_{\text{bubble}} = 4pV, \]

(2)

where \( p \) is the thermal pressure of the ICM at the radius of the bubble (estimated from X-ray data, assuming \( p = n_c kT \)) and \( V \) is the volume of the cavity. We assume that the cavities are of prolate shape. The volume is then given by \( V = 4\pi R_l^2 R_w / 3 \), where \( R_l \) is the projected semimajor axis along the direction of the jet and \( R_w \) is the projected semimajor axis perpendicular to the direction of the jet. Errors on the radii are assumed to be \( \pm 20\% \), and the jet is defined as the line that connects the central AGN to the middle of the cavity. The position of the central AGN is chosen to coincide with the position of the BCG as seen from the optical or infrared images (Figure 2). If two central dominant galaxies were present in the optical images, we chose the brightest one as the BCG. There is only one cluster where this applies: SPT-CLJ0616–5227. Modifying the location of the BCG to coincide with the second dominant galaxies modifies the cavity energetics by a factor of \( \leq 2 \), which is not significant for the purposes of this study.

In Table 1, we give the constraints on the X-ray cavity radii \((R_l \text{ and } R_w)\), enthalpy \((pV)\), and cavity power \((P_{\text{cav}})\). Cavity powers are determined by dividing the total enthalpy of the X-ray cavity \((4pV)\) by its age. The latter is given by the buoyancy rise time (Churazov et al. 2001):

\[ t_{\text{buoyancy}} = R \sqrt{\frac{SC_D}{2gV}}, \]

(3)

Here, \( R \) is the projected distance from the central AGN to the middle of the cavity, \( S \) is the cross-sectional area of the bubble \((S = \pi R_w^2)\), \( C_D \) is the drag coefficient (assumed to be 0.75;
Churazov et al. 2001), and $g$ is the local gravitational potential. We use the values of $g$ derived by M13 (see resulting values in Table 1) but stress that the typical uncertainties are larger than those reported in M13: they are on the order of $\pm 50\%$, as mentioned in Section 2. The enthalpy and powers of the X-ray cavities in the SPT–SZ sample are therefore known, at best, to within a factor of a few.

4. COOLING LUMINOSITIES

Ultimately, we wish to determine if AGN feedback is operating differently in high-redshift clusters and, in particular, if AGN feedback is able to suppress cooling of the hot ICM at early times. We can address this question by comparing the mechanical energy injection (measured from X-ray cavities) to the energy lost by cooling. The latter is often quoted in terms of the cooling luminosity ($L_{\text{cool}}$), defined as the bolometric X-ray luminosity ($L_X$) interior to the radius where the cooling time is equal to some threshold value. We adopt several definitions of this value throughout this paper.

The first definition is motivated by earlier studies on X-ray cavities, including those by Nulsen et al. (2009), Rafferty et al. (2006), and HL12. These studies defined the cooling luminosity to be the bolometric X-ray luminosity within which the cooling time is equal to 7.7 Gyr (Column 3 in Table 1). For the clusters in this sample, this definition effectively measures the total cooling occurring within a radius of $\leq 100$ kpc (see Table 1). As in HL12, we define the cooling time to be

$$t_{\text{cool}} = \frac{5}{2} \frac{n k T V}{L_X}.$$  (4)

Nulsen et al. (2009) calculate their cooling luminosities within a radius where the cooling time is 7.7 Gyr, but they do not specify whether these luminosities are bolometric luminosities. Since their sample contains only lower-mass systems, we only compare our study to theirs qualitatively. Rafferty et al. (2006) calculate their bolometric cooling luminosities at 7.7 Gyr, but they do not specify the equation they use for the cooling time. In HL13, we recalculated the cooling luminosities using Equation (4) for all the massive clusters in Rafferty et al. (2006; 14 in total). We found our values to be consistent within 1-$\sigma$ of the scatter in the population, although ours were systematically smaller. Overall, there is no significant difference, at least for the purposes of this study, and we proceed to directly compare our results with Rafferty et al. (2006).

The second definition, chosen to be the bolometric X-ray luminosity within $r = 50$ kpc (Column 4 of Table 1), is more physically motivated. This definition allows us to directly compare the heating and cooling within (roughly) the same volume. The values we obtain with this second definition are 20%-40% smaller compared to those obtained at 7.7 Gyr.

Finally, we adopt a third definition, motivated by the results of M13 (Column 5 of Table 1). M13 estimated that cool cores

Figure 2. (Continued.)
began to assemble in massive systems at \( z = 1^{+1.0}_{-0.2} \), implying that only a small fraction of the ICM in high-redshift clusters would have had the time to cool completely, form cold molecular gas, and feed the black hole that is generating the X-ray cavities. As such, we define a third cooling luminosity to be the bolometric X-ray luminosity within which the cooling time is equal to the look-back time since \( z = 2 \). The new values with this third definition are 10%–95% smaller compared to those obtained at 7.7 Gyr. For the 13 MACS clusters with X-ray cavities (HL12), we also computed cooling luminosities using this third definition and find that the new values are only \( \sim 10\% \) smaller. It therefore remains appropriate to use the definition of the cooling luminosity at 7.7 Gyr for MACS clusters (\( z_{\text{average}} \sim 0.4 \)). The difference only becomes significant for higher-redshift clusters, such as those presented in this work (\( z_{\text{average}} \sim 0.7 \)).

5. RESULTS

5.1. Distribution of X-ray Cavities

In Figure 4, we plot the cooling luminosity of the 83 SPT–SZ clusters with Chandra X-ray observations as a function of redshift for the 83 SPT–SZ clusters with Chandra X-ray observations. The cool cores, where the cooling time drops below 7.7 Gyr, are shown in blue and the non-cool cores in red. For the latter, we assign an arbitrary low \( L_{\text{cool}} \) value below the dotted line for illustrative purposes. Highlighted in green are the systems in which we identified candidate X-ray cavities. The different shades of green highlight the depth of the cavities compared to the surrounding X-ray emission with light (dark) green for the “clear” (“potential”) cavities. The clusters with convincing cavities are shown with the triangles, while SPT-CLJ0156–5541 and SPT-CLJ2342–5411 are shown with the squares, as discussed in Section 3.1.

Figure 5. Comparison between the mechanical power being injected by the AGN in the BCG \( (P_{\text{cav}}) \) and the cooling luminosity \( (L_{\text{cool}}) \) of the cluster at 7.7 Gyr. The SPT–SZ clusters with candidate X-ray cavities are shown in green. We use triangles to highlight the six SPT–SZ clusters with convincing X-ray cavities, while squares are used for SPT-CLJ0156–5541 and SPT-CLJ2342–5411 as discussed in Section 3.1. Furthermore, the different shades of green highlight the depth of the cavity compared to the surrounding X-ray emission with light (dark) green for the “clear” (“potential”) cavities. We note that the \( P_{\text{cav}} \) values are uncertain by a factor of a few for the SPT–SZ clusters as discussed in Section 2.
5.2. Energetics of X-ray Cavities

AGN feedback in clusters of galaxies is known to be finely tuned to the energy needed to offset cooling of the hot ICM out to $z \sim 0.6$ (HL12). We illustrate this in Figure 5, where we plot data points from Nulsen et al. (2009, black circles), Nulsen et al. (2009, black stars) and HL12 (blue circles). In green, we show the SPT–SZ clusters with X-ray cavities. Here, we adopt the first definition of the cooling luminosity, defined as the bolometric X-ray luminosity within which the cooling time is equal to 7.7 Gyrs. Figure 5 shows that, on average, X-ray cavities can offset cooling of the hot ICM even in the highest-redshift sources. We note that this result remains true if we use the other two definitions of the cooling luminosity (see Section 4). We discuss these results in Section 6.4.1.

5.3. Redshift Distribution of X-ray Cavities

In Figure 6, we address whether AGN feedback in clusters of galaxies, as probed by the presence and properties of X-ray cavities, is evolving significantly with redshift. In this figure, we plot the mechanical power of the X-ray cavities ($P_{\text{cav}}$), the enthalpy of the X-ray cavities ($P_{\text{total}}$), and the cooling luminosity as defined with the 7.7 Gyrs threshold ($L_{\text{cool}}$) for each cluster, as a function of redshift. Note that the $P_{\text{cav}}$ and $P_{\text{total}}$ values are usually uncertain by at least a factor of a few, especially for SPT–SZ clusters as discussed in Section 2. We also show the average radius of each cavity ($R_{\text{average}}$) as a function of redshift. Same symbols as Figure 5. Here, we focus only on the SPT–SZ clusters with visually convincing cavities and therefore exclude SPT-CLJ0156–5541 and SPT-CLJ2342–5411 from these plots.

6. DISCUSSION

We have visually inspected the Chandra X-ray images of a sample of 83 SPT–SZ clusters located at $0.3 < z < 1.2$ and found that six clusters contain visually convincing surface brightness depressions that we interpret to be X-ray cavities. By comparing the X-ray emission within the cavities to the surrounding X-ray emission, we determined the depth of the cavities in each system and classified them into two distinct categories: those with “potential” cavities (4/6 clusters) when the cavity emission was only $1\sigma$ below the surrounding X-ray emission and those with “clear” cavities (2/6) when the cavity emission was at least $2\sigma$ below the surrounding X-ray emission. While deeper Chandra observations are needed to confirm the “potential” cavities, we proceed with the discussion of these results. We first discuss the various selection effects that may be present in this study, and then we discuss the implications of this study.
average cavity radius \( \sim 10 \) kpc; see Table 1), as well as those that lie on a jet axis parallel to our line of sight. Furthermore, we limited the search to the central regions of each cluster, where most of the X-ray counts are located, and disregarded any X-ray depression identified at \( r > 100 \) kpc. Future, deeper X-ray observations would be necessary to detect these more extended cavities. We are likely therefore to miss any extremely large cavities like those in MS 0735.6+7421. Although these are expected to be energetically very important, they are expected to be rare with only two such systems currently known (McNamara & Nulsen 2007).

In Figure 8, we show the Chandra X-ray images of the massive galaxy cluster 4C+55.16 \( (z = 0.2412) \) (Hlavacek-Larrondo et al. 2011). The left panels show the deep Chandra images \( (74 \text{ ks}) \), which reveal a large southern X-ray cavity. The right panels show the same image but for a reduced exposure time of only \( 4 \) ks and binned by a factor of 1.7 (pixel size of \( 0^\prime.836 \times 0^\prime.836 \)) to mimic the appearance of the cluster as if it were located at the average redshift of the SPT–SZ clusters with X-ray cavities \( (z \sim 0.7) \). We reduce the exposure time to \( 4 \) ks since this reduces the total number of cluster counts to \( \sim 2000 \), similar to the counts in the Chandra X-ray images of the SPT–SZ clusters. Figure 8 shows that the cavity in 4C+55.16 remains visible in all panels. According to our criteria described in Section 3.1, we would identify this X-ray cavity as a “potential” cavity since the cavity emission lies only \( 1\sigma \)–\( 2\sigma \) below the surrounding X-ray emission. We note that adding an additional 75 ks blank field exposure to the images, mimicking the increase in background from the long exposure needed to get 2000 counts for high-redshift clusters, does not change our results.

Even though Figure 8 demonstrates that we can identify cavities with as few as 2000 counts, we are likely missing several cavities due to limited data quality of the 83 SPT–SZ clusters with Chandra observations. To test the probability of identifying cavities in the SPT–SZ cluster survey, we applied the same imaging processes as in Figure 8 to the 13 MACS clusters with X-ray cavities: we reduced the exposure times such that each cluster contained only \( \sim 2000 \) counts and binned the images to mimic the appearance of each cluster as if it were located at \( z \sim 0.7 \). Interestingly, we found that only \( \sim 60\% \) of these X-ray cavities would then have been detected using the same criteria as those in Section 3.1, and that an even smaller fraction \( (\sim 20\%) \) would have had “clear” cavities with a cavity emission \( 2\sigma \)–\( 3\sigma \) (or more) below the surrounding X-ray emission, as defined in Section 3.1. This demonstrates that...
we are likely missing cavities in the SPT–SZ sample due to the limited X-ray depth of the survey (see also Enßlin & Heinz 2002; Diehl et al. 2008; Bîrzan et al. 2012). Moreover, the strongly peaked X-ray surface brightness distributions of strong cool-core clusters also imply that the X-ray counts will be highly concentrated toward the central regions in these clusters. We may therefore be preferentially selecting X-ray cavities in strong cool-core clusters.

Simulations have shown that the increased SZ signal due to the presence of a cool core is not significant (Motl et al. 2005; Pipino & Pierpaoli 2010), and that, similarly, star formation does not fill in the SZ decrement significantly (e.g., McDonald et al. 2012). In particular, Lin et al. (2009) showed that at \( z = 0.6 \), less than 2% of clusters with a mass exceeding \( 10^{14} M_\odot \) will host a radio AGN that contributes to more than 20% of the SZ signal, even when accounting for the fraction of systems with flat or inverted spectra. This fraction is even smaller at higher redshift due to the decreasing flux. These biases should therefore not be significant.

Finally, we recall that the majority of the cavities presented here lie only \( 1\sigma - 3\sigma \) below the surrounding X-ray emission. These depressions could therefore be caused by other activity in the cluster such as merger-induced asymmetries in the X-ray gas distribution. This is especially true for SPT–SZ clusters, since cluster merger rates are expected to increase with redshift (e.g., Cohn & White 2005; Ettori & Brighenti 2008). It is also important to note that cluster mergers can provide an additional source of heating to the X-ray gas. At high redshift, AGN feedback may therefore no longer be the only heating source of the ICM.

6.2. X-ray Cavity Detection

Out of the 83 SPT–SZ clusters with Chandra observations, we find that six clusters have visually convincing X-ray cavities. For these six systems, all of the cavities are found in pairs, most of which are similar in size and symmetrically located on either side of the AGN in the BCG. In Section 3.1. we also showed that these cavities lie \( 1\sigma - 3\sigma \) below the surrounding X-ray emission. While the probability of having one \( 1\sigma - 3\sigma \) random fluctuation in the Chandra X-ray images is high, due to the Poisson nature of the observations, the probability of having two such fluctuations in an eight-element azimuthal array, as in Figure 3, is substantially lower: \( \sim 37\% \) for two \( \sim 1\sigma \) fluctuations within \( r = 100 \) kpc. Moreover, the probability of having the two fluctuations at 180° ± 30° from one another in PA is only \( \sim 10\% \). If we also require them to have matching radii to within ±50 kpc in radius from one another, as observed in Table 1, then the number drops to \( \sim 7.5\% \) and even further for two \( \sim 2\sigma (\leq 0.2\% \) and two \( \sim 3\sigma (\leq 0.001\% \) fluctuations. Overall, the probability that the cavities presented here are caused by random fluctuations, given the PA and radii properties observed in Table 1, is very small. Instead, the depressions may well be cavities being carved out by twin radio lobes.

We note that all of these calculations were computed using a Monte Carlo approach, assuming a random normal distribution for the cavity flux and a random uniform distribution for the PAs and radii of the cavities. The statistics are also based on the annuli shown in Figure 3, which do not cover the full radial extent \( (r < 100 \text{ kpc}) \) considered in the cavity selection. By adding additional spatial elements, we would increase the chance of a false detection (by adding more draws) but would also increase the significance of the individual detections (by improving the measurement of the “background”). Thus, we expect that these probabilities are within a factor of \( \sim 2 \) of what one would get by doing a more rigorous analysis. In principle, it should also be possible to derive an approach, similar to the one used here, but focusing on the probability of finding \( \sigma - 3\sigma \) fluctuations by eye within the entire region of \( r < 100 \) kpc. However, it is very difficult to quantify this selection function, as visual identification can vary significantly from one person to another. We therefore choose to focus only on reporting approximate probabilities in this paper, based on the annuli statistics shown in Figure 3.

6.3. X-ray Cavity Properties

In this section, we discuss various properties of the detected X-ray cavities in the SPT–SZ sample (e.g., Figure 9). First, we note that the average power, enthalpy, and radius of the cavities in the six SPT–SZ clusters with convincing X-ray cavities are \( \sim 5 \times 10^{45} \text{ erg s}^{-1} \), \( \sim 6 \times 10^{49} \text{ erg} \), and \( \sim 16 \text{ kpc} \), respectively, whereas the average cooling luminosity for these same clusters is \( \sim (2-3) \times 10^{45} \text{ erg s}^{-1} \) (depending on which definition we adopt; see Section 4). The X-ray cavities in these six SPT–SZ clusters therefore provide, on average, enough energy to offset cooling of the hot ICM. This statement remains true even if (1) we include SPT-CLJ0156-5541 and SPT-CLJ2342–5411 in the calculations and (2) we only consider the two SPT–SZ clusters with “clear” cavities (SPT-CLJ0509–5342 and SPT-CLJ0616–5227) where the cavity emission lies \( 2\sigma - 3\sigma \) below the surrounding emission. For the latter, the average cavity power, enthalpy, and radius would be \( \sim 0.8 \times 10^{45} \text{ erg s}^{-1} \), \( \sim 3 \times 10^{49} \text{ erg} \), and \( \sim 18 \text{ kpc} \), respectively, whereas the average cooling luminosity would be \( \sim 0.1 \times 10^{45} \text{ erg s}^{-1} \).

We also note that the detection fraction in the sample is 7% since 6 of the 83 SPT–SZ clusters with Chandra observations have visually convincing X-ray cavities. If we only consider the two clusters with “clear” cavities, then the fraction drops to 2%. This is a factor of several less than the fraction observed in local clusters, where the fraction with X-ray cavities is \( 20\%–30\% \) (Dunn & Fabian 2006; Rafferty et al. 2006; Bîrzan et al. 2012; Fabian 2012; HL12). However, our result is more likely a lower limit, due to selection effects (see Section 6.1), which will need to be quantified with deeper observations and studies of other cluster samples at high redshifts.

6.4. Evolution of X-ray Cavity Properties

6.4.1. Implications for AGN Feedback

Interestingly, M13 analyzed the cooling properties of the same 83 SPT–SZ clusters with Chandra observations as those studied here and found that stable long-standing feedback is required to halt cooling of the hot ICM to low temperatures. In agreement with M13, Figures 5 and 7 show that the enthalpy of X-ray cavities \( (pV_{en}) \) does not vary significantly with redshift out to \( z \sim 0.8 \). These results imply that powerful mechanical feedback may have been operating in massive clusters of galaxies for over half of the age of the universe \( (>7 \text{ Gyrs}) \). Corresponding to the look-back time since \( z \sim 0.8 \). Newly discovered high-redshift clusters such as WARPJ1415.1+3612 (Santos et al. 2012) also find that radio-mode feedback must have already been established at \( z \sim 1 \).
In Section 6.3, we found that the average cavity power of the six SPT–SZ clusters with convincing cavities was higher than their average cooling luminosity. In fact, they appear to be injecting an excess of \( \sim 2 \times 10^{45} \) erg s\(^{-1}\) in heat. According to Figure 7, this excess is most significant for the clusters in the SPT–SZ sample, in particular, at \( z \gtrsim 0.5 \). Assuming that AGN duty cycles remain high and that heating is roughly constant out to \( z \sim 1 \), as suggested by Santos et al. (2012), the excess heat amounts to \( \sim 1.0 \) keV per particle for a total gas mass of \( 5 \times 10^{13} M_\odot \). Although this result is based only on six objects, the excess heat is similar to the energy needed to explain the excess entropy in clusters (Kaiser 1991; Voit 2005) and would be \( \sim 30\% \) larger assuming that the excess heat was being injected out to the onset of cool cores at \( z \sim 2 \) (M13). X-ray cavity powers are also likely only lower limits to the total energy injected by the central AGN, as weak shocks (McNamara et al. 2005; Fabian et al. 2006; Forman et al. 2007) and sound waves (Fabian et al. 2003; Sanders & Fabian 2008; Blanton et al. 2011) contribute to the total energy (see also Nusser et al. 2006; Mathews & Brighenti 2008). If confirmed, the excess heat could therefore be even larger.

Although intriguing, we stress that these calculations assume that all of the cavities in the six SPT–SZ clusters are real. If we only consider the two SPT–SZ clusters with “clear” cavities (SPT-CLJ0509–5342 and SPT-CLJ0616–5227), the excess heat would be \( \sim 0.7 \times 10^{45} \) erg s\(^{-1}\) (or \( 0.4 \) keV per particle). The estimated excess heat injected per particle also depends on the duty cycle of the energy injection. For local BCGs, this duty cycle has been observed to be high (e.g., >60\%–90\%; Birzan et al. 2012; Fabian 2012). However, the lower limit in the SPT–SZ sample is \( \sim 11\% \), since 6 of the 52 clusters with signs of cooling have cavities (Figure 4). Applying this lower limit, we find that the excess in heat is reduced to 0.05–0.1 keV per particle for cool core clusters. We note that if duty cycles are decreasing with increasing redshift, AGN feedback may no longer be able to suppress all of the ICM cooling. In this case, we would expect to see an average increase in star formation rates for BCGs with increasing redshift. This may explain the unusually high star formation rate in the Phoenix cluster (McDonald et al. 2012, 2013b).

In summary, our results suggest that the AGNs in BCGs may be depositing as little as 0.1 keV per particle or as much as \( 1.0 \) keV per particle in excess heat, depending on whether the AGN duty cycles evolve or not between \( z = 0 \) and \( z \sim 1 \).

### 6.4.2. Implications for Supermassive Black Hole Growth

Our results show that powerful radio mode feedback may be operating in massive clusters of galaxies for over half of the age of the universe (>7 Gyrs, corresponding to the look-back time since \( z \sim 0.8 \)). If we assume once more that the duty cycles of the AGNs in BCGs remain high, as they do for local BCGs, then this implies that the supermassive black holes in BCGs may have accreted a substantial amount of mass to power the X-ray cavities. To determine this, we use the following equation relating the jet (or cavity) power \( (P_{\text{cav}}) \) to the black hole accretion rate \( (\dot{M}) \):

\[
P_{\text{cav}} = \eta \dot{M} c^2,
\]

where \( \eta \) is the efficiency and \( c \) is the speed of light. We assume that the conversion efficiency between accreted mass and jet power is \( \eta = 0.1 \) (Churazov et al. 2005; Merloni & Heinz 2008; Gaspari et al. 2012) but stress that if it were lower, then the black holes would need to accrete even more mass. Assuming that the average jet power of SPT–SZ clusters with X-ray cavities is a representative value for massive cool core clusters \( (0.8–5) \times 10^{45} \) erg s\(^{-1}\), and integrating Equation (5) over 7 Gyrs while assuming nearly constant duty cycles, we find that the supermassive black holes in these BCGs must have accreted \( (1–6) \times 10^{9} M_\odot \) in mass to power the radio jets responsible for carving out the observed X-ray cavities. If correct, this would imply that supermassive black hole growth in BCGs may be important not only at earlier times during quasar mode feedback, when the black holes are accreting at rates near the Eddington limit (see Alexander & Hickox 2012, for a review), but also at later times when the black holes are accreting at low rates and driving powerful jetted outflows (see also HL12; Ma et al. 2013). We note that if we only consider the lower limit to the duty cycle (11\% for cool core clusters), then the accreted mass is \( (0.1–1) \times 10^{9} M_\odot \) and remains substantial.

### 7. CONCLUDING REMARKS

We have performed a visual inspection of Chandra X-ray images for 83 SPT–SZ galaxy clusters, finding that six contain visually convincing X-ray cavities. These cavities are likely the result of mechanical, or “radio-mode,” feedback from the central supermassive black hole. This works extends the previous samples of known X-ray cavities to higher redshift (from \( z \sim 0.5 \) to \( z \sim 0.8 \)). Interestingly, we find that the Phoenix cluster \( (z = 0.596) \) is one of these six systems with X-ray cavities (see also M. McDonald et al. 2015, in preparation), and that its extreme cavity power of \( P_{\text{cav}} \sim 2 \times 10^{46} \) erg s\(^{-1}\) rivals those in MS 0735.6+7421 (McNamara et al. 2005). On average, the SPT–SZ clusters with detected X-ray cavities have cavity powers of \( (0.8–5) \times 10^{45} \) erg s\(^{-1}\), enthalpies of \( (3–6) \times 10^{56} \) erg, and radii of \( \sim 17 \) kpc. We identify two additional systems at \( z \sim 1 \) that contain marginally detected cavities. Overall, this work suggests that powerful mechanical feedback may have been operating in massive clusters of galaxies for over half of the age of the universe (>7 Gyrs). We stress, however, the importance of deep Chandra follow-up to confirm and further analyze these structures, and that these results are only based on a few objects.

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