Detection of intercluster gas in superclusters using the thermal Sunyaev–Zel’dovich effect

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ABSTRACT

Using a thermal Sunyaev–Zel’dovich (tSZ) signal, we search for hot gas in superclusters identified using the Sloan Digital Sky Survey Data Release 7 (SDSS/DR7) galaxies. We stack a Comptonization y map produced by the Planck Collaboration around the superclusters and detect the tSz signal at a significance of 6.4σ. We further search for an intercluster component of gas in the superclusters. For this, we remove the intracluster gas in the superclusters by masking all galaxy groups/clusters detected by the Planck tSZ, ROSAT X-ray, and SDSS optical surveys down to a total mass of 10¹³ M☉. We report the first detection of intercluster gas in superclusters with y = (3.5 ± 1.4) × 10⁻⁸ at a significance of 2.5σ. Assuming a simple isothermal and flat density distribution of intercluster gas over superclusters, the estimated baryon density is (Ωₘ₀/Ω₀) × (T/8 × 10⁷ K) = 0.067 ± 0.006 ± 0.025. This quantity is inversely proportional to the temperature, therefore taking values from simulations and observations, we find that the gas density in superclusters may account for 17–52% of missing baryons at low redshifts. A better understanding of the physical state of gas in the superclusters is required to accurately estimate the contribution of our measurements to missing baryons.

Key words. cosmology: observations – large-scale structure of Universe

1. Introduction

The formation of cosmic web structure composed of voids, filaments, and clusters of galaxies is expected in the standard cosmological model of structure formation (e.g., Zeldovich et al. 1982). Superclusters of galaxies are the largest over-dense regions in the Universe extending over tens of megaparsecs (e.g., Reisenegger et al. 2000; Batiste & Batuski 2013; O’Mull et al. 2015). Superclusters may become bound isolated structures or rather may not be gravitationally bound and split into several systems in the future (Araya-Melo et al. 2009; Chon et al. 2015). Their formation and evolution, similar to those of the cosmic web, are governed by dark matter and dark energy and superclusters can thus be used to test cosmological models.

Galaxies and clusters of galaxies are concentrated in superclusters and they can be identified by multiple systems of galaxy clusters or density enhancements of galaxy distribution. For example, superclusters are identified on the basis of Abell clusters (Einasto et al. 2001) and galaxy groups (Einasto et al. 2007) using smoothed density field. The friends-of-friends (FoF) method can also be used to identify superclusters from Abell clusters (Chow-Martinez et al. 2014) and from SDSS galaxy samples (Basilakos 2003). However, the number of known superclusters is still small at present, especially for the number of very large superclusters.

Superclusters have complex inner structures and are excellent laboratories to study the properties and evolution of galaxies and clusters of galaxies. Proust et al. (2006) suggests that intercluster galaxies in the Shapley Supercluster might contribute up to twice as much mass to the supercluster as cluster galaxies. Furthermore, Einasto et al. (2011) shows that high-density cores of galaxy clusters are connected by galaxy chains of filaments in superclusters. However, these are based on the studies with a stellar component comprising ≤10% baryons. Most of baryons exist as gas components, for which the distribution is unknown.

The so-called warm hot intergalactic medium (WHIM), with a temperature range of 10⁵–10⁷ K (Cen & Ostriker 2006), is difficult to observe due to its low density. At high redshift (z ≥ 2), most of the expected baryons are found in the Lyα absorption forest: the diffuse, photo-ionized intergalactic medium (IGM) with a temperature of 10⁴–10⁷ K (e.g., Weinberg et al. 1997; Rauch et al. 1997). However, at redshifts z ≤ 2, the observed baryons in stars, the cold interstellar medium, residual Lyα forest gas, OVI and BLA absorbers, and hot gas in clusters of galaxies account for only ~50% of the expected baryons – the remainder has yet to be identified (e.g., Fukugita & Peebles 2004; Nicastro et al. 2008; Shull et al. 2012). Hydrodynamical simulations suggest that 40–50% of baryons could be in the form of shock-heated gas in the cosmic web between clusters of galaxies. Several detections in far-UV and X-ray have been reported, but few are considered definitive (Yao et al. 2012).

Large amounts of missing baryons may be encompassed in a crowded environment of superclusters. The identification of inner structures can be an effective way to search for the elusive WHIM. A search for filamentary connections between clusters in the Shapley supercluster was performed by Kull & Böhringer (1999) using the ROSAT data. They detected a diffuse X-ray emission in 0.5–1 keV between Abell 3558 and Abell 3556. However, the projected position places the region within virial radius of both clusters and makes it difficult to claim that the signal is associated with a nonvirialized filament of moderate density. Moreover, Rines et al. (2001) demonstrated that Abell 2199 supercluster is kinematically connected to Abell 2197 and one or two X-ray emitting systems, and also identified five X-ray faint
groups between them. This may suggest the existence of intercluster gas in the extended filament between them.

The thermal Sunyaev–Zel’dovich (tSZ) effect (Zeldovich & Sunyaev 1969; Sunyaev & Zeldovich 1970, 1972, 1980) arises from the Compton scattering of CMB photons as they pass through hot ionized gas along the line of sight. The signal provides an excellent tool for probing baryonic gas at low and intermediate redshifts. Electron pressure in the WHIM would be sufficient to generate potentially observable tSZ signals. However, the measurement is challenging due to the morphology of the source and the relative weakness of the signal. Some detections of the tSZ signal from filamentary structures are reported in Planck Collaboration VIII (2013) and Bonjean et al. (2018) and statistically by stacking methods in de Graaff et al. (2019) and Tanimura et al. (2019), but the results may be affected by the fact that properties of filaments (shape, density, temperature, etc.) are not well understood.

The Planck Collaboration has produced a full-sky tSZ map (Comptonization y map) with 10 arcmin angular resolution and high sensitivity (Planck Collaboration XXI 2014; Planck Collaboration XXII 2016). In addition to numerous galaxy clusters detected in the y map, Planck Collaboration VIII (2011; Planck Collaboration XXII 2014; Planck Collaboration XXIV 2016), the Planck Collaboration reports the first significant tSZ signal from superclusters (Planck Collaboration IX 2011). With a followup study of XMM-Newton, PLCK G214.6+37.0 is found to be the most massive and X-ray brightest with triple systems of galaxy clusters. A cross-correlation with SDSS-DR7 luminous galaxies (LRG) and SDSS-DR7 superclusters (Liivamägi et al. 2012) suggested that this triple system is encompassed in a very-large-scale structure located at $z \sim 0.45$ (Planck Collaboration VI 2013), as part of supercluster structure. These multi-frequency studies show that only $\sim 68\%$ of the total tSZ signal can be explained by the predictions from the X-ray signal. The discrepancy may hint at the presence of diffuse intercluster gas in the supercluster.

In this paper, we probe a hot gas in superclusters through the tSZ effect. The following datasets are used in our analysis: SDSS DR7 supercluster catalog, Planck y map, and several galaxy cluster catalogs are used to construct a mask in Sect. 2. In Sect. 3, we present a stacking method employed since the signal-to-noise ratio (S/N) in the Planck y map is not high enough to trace superclusters individually. In Sect. 4, possible systematic effects and interpretations of our measurements are discussed. Finally, we summarize our findings in Sect. 5. Throughout this work, we adopt a ΛCDM cosmology from Table 4 (TT, TE, EE + lowP + lensing + ext) in Planck Collaboration XIII (2016). Masses are quoted in solar mass and $M_{\Delta}$ is the mass enclosed within a sphere of radius $R_{\Delta}$ such that the enclosed density is $\Delta$ times the critical density at redshift $z$.

2. Data

2.1. Planck y maps

The Planck y map is one of the datasets provided in the Planck 2015 data release. It is available in HEALpix\(^1\) format (Górski et al. 2005) with a pixel resolution of $N_{\text{side}} = 2048$. Two types of y map are publicly available: MILCA (Hurier et al. 2013) and NILC (Remazeilles et al. 2013), both of which are based on multi-band combinations of the Planck frequency maps (Planck Collaboration XXII 2016). The y map produced with NILC shows a higher noise level at large scales (Planck Collaboration XXII 2016). Such large-scale noise can be difficult to model precisely in a stacking analysis for superclusters subtending relatively large angular scales. For this reason, we base our analysis on the Planck y map produced with MILCA and we check the consistency of our results with the NILC y map in Sect. 4.

The 2015 Planck data release also provides sky masks suitable for analyzing the y maps, including a point-source mask and galactic masks that exclude 40, 50, 60, and 70% of the sky. We combine the point source mask with the 40% galactic mask which excludes ~50% of the sky (upper panel in Fig. 3).

2.2. Supercluster catalog

The SDSS DR7 supercluster catalog is constructed from flux-limited samples of the 583 362 SDSS DR7 spectroscopic galaxies at $z < 0.2$ (Liivamägi et al. 2012). The superclusters are defined as overdense regions in the smoothed luminosity density field using the $B_2$ spline kernel with a radius of $8 h^{-1}$ Mpc. Two types of threshold are used, one with an adaptive local threshold, and the other with a global threshold. We adopt the “main” catalog of 982 well-defined superclusters with a high global threshold to study the details of the structure. The catalog provides two central positions: one using the peak in the smoothed luminosity density field (Luminosity peak) and the other deduced from the centroid of the luminosity field (Luminosity center). The catalog also provides their diameters defined by the maximum distance between its member galaxies as well as distances to the central positions from us. The supercluster volumes are also estimated by summing grid cells in the luminosity density grid above a threshold.

2.3. Catalog of galaxy groups/clusters

We briefly present galaxy group/cluster catalogs used in our analysis. In order to detect the contribution from intercluster gas in superclusters to the tSZ signal, all clusters and groups from the catalogs listed below are masked in the Planck y map.

In Fig. 1, we show the mass and redshift distribution of all the galaxy groups/clusters used in our analysis.

The Planck collaboration constructed a catalog of galaxy clusters detected using the tSZ effect from the 29 months of full-mission data (Planck Collaboration XXVII 2016, PSZ2). This contains 1653 sources, of which 1203 are confirmed clusters from a multi-wavelength search for counterparts with radio, microwave, infrared, optical, and X-ray data sets. The masses ($M_{500}$) of 1094 clusters with redshifts are estimated with the SZ flux using the scaling relation $Y_{500} - M_{500}$ from Planck Collaboration XX (2014).

The MCXC is the catalog of galaxy clusters based on the ROSAT All Sky Survey (Piffaretti et al. 2011) (MCXC). The MCXC comprises 1743 clusters, for which total mass ($M_{500}$) is estimated using the $L_{500} - M_{500}$ scaling relation from Pratt et al. (2009) as well as the radius ($R_{500}$). Tago et al. (2010) extracts 78 800 groups of galaxies from the same SDSS DR7 galaxies used in Liivamägi et al. (2012), by adopting a modified friends-of-friends method with a slightly variable linking length. The virial radii are estimated from Eq. (3) in Tago et al. (2010) using projected distances between member galaxies.

Rykoff et al. (2014) introduces redMaPPer, which is a red-sequence cluster finder designed to make optimal use of large

\(^1\) http://healpix.sourceforge.net/
photometric surveys (redMaPPer). They apply the redMaPPer algorithm to \( \sim 10^{1000} \text{deg}^2 \) of SDSS DR8 data and present the resulting catalog of 26 111 clusters (redMaPPer catalog v6.3) over the redshift range between 0.08 and 0.55. The algorithm exhibits excellent photometric redshift performance and the richness estimates are tightly correlated with external mass proxies. We estimate the masses (\( M_{500} \)) using the scaling relation of \( M_{500} \) described in Jimeno et al. (2018).

Wen et al. (2012) identify 132 684 groups and clusters using photometric redshifts of galaxies from the SDSS DR8 data in the redshift range between 0.05 and 0.8 (WHL12). The catalog has been updated with 25 419 new rich clusters at high redshift using the SDSS DR12 spectroscopic data in Wen & Han (2015; hereafter WHL15). To determine the masses of galaxy clusters accurately, the masses of 1191 clusters estimated by X-ray or tSZ measurements are used to calibrate the optical mass proxy, in which they find that the masses (\( M_{500} \)) are well correlated with the total luminosity (\( L_{500} \)). Using the scaling relation, the masses of all 158 103 clusters have been updated, of which 89% have spectroscopic redshifts.

Banerjee et al. (2018) present a galaxy cluster catalog constructed from the SDSS DR9 data using the Adaptive Matched Filter (AMF) technique (Kepner & Kim 2003) (AMF18). The catalog has 46 479 galaxy clusters with richness \( \Lambda_{200} > 20 \) in the redshift range from 0.045 to 0.641 in \( \sim 11 500 \text{deg}^2 \) of the sky. The AMF algorithm identifies clusters by finding peaks in a cluster likelihood map generated from galaxy positions, magnitudes and redshifts. The NFW density profile is assumed in AMF18 to construct the cluster likelihood map. The AMF approach provides a simultaneous determination of richness, core and virial radii (\( R_{200} \)), and redshift.

In Banerjee et al. (2018), the AMF18 catalog is compared with the redMaPPer (26 350 clusters) and WHL12 (132 684 clusters) catalogs in the same area of the sky and in the overlapping redshift range. The AMF18 clusters match 97% of the richest Abell clusters (Richness group 3), as in WHL15, while the redMaPPer clusters match \( \sim 90\% \) of those clusters. For comparisons with X-ray clusters such as MCXC and REFLEX, especially for most luminous clusters (\( L_X > 8 \times 10^{44} \text{ergs} \text{s}^{-1} \)), Banerjee et al. (2018) finds that AMF18 performs equivalently to WHL15 for identifications of clusters.

3. Analysis

3.1. Stacking \( y \) map centered on superclusters

In this section, we describe our procedure for stacking the Planck \( y \) map at the positions of the superclusters and construct the
these two centers are shown in the right panel of Fig. 4. These \( y \) profiles are consistent with each other and the “luminosity peak” as well as the “luminosity center” correspond to the peak of the tSZ signal. This indicates that both of these centers should trace the center of the associated gravitational potential. In our analysis, we choose luminosity peak as a supercluster center; it gives the highest tSZ amplitude. We find that consistent results are obtained using luminosity center as a supercluster center.

### 3.2. Applying the mask of galaxy clusters

Now, we focus on probing intercluster gas, located outside of galaxy clusters in superclusters. We therefore mask the galaxy groups and clusters identified in the Planck tSZ, ROSAT X-ray, and SDSS optical surveys described in Sect. 2.3. We apply the cluster mask with three times the cluster radius \( (3 \times R_{500}) \) in size. For Planck SZ clusters without assigned radius, we mask a region of 10 arcmin in radius, corresponding to the beam size of the Planck \( y \) map. In addition, we remove the region outside of the SDSS DR7 survey. The lower panel in Fig. 3 shows the \( y \) map we use to probe the intercluster gas. Eventually, the effective area for our analysis is 7.7% of the sky.

The union mask is applied during the stacking process: for a given supercluster, the masked pixels in the Planck \( y \) map are not accumulated in the stacked image. As an example, one supercluster is shown before masking galaxy clusters and after masking them in Fig. 5. Without the mask, bright signals from galaxy clusters were seen especially around the core, but they are well covered by the mask.

Due to this mask, some superclusters are largely masked and may bias our results. Therefore, we discard superclusters from our analysis if (1) the available region is less than 20% or (2) less than \(-0.3 \times 0.3\) deg\(^2\). Here again, the superclusters lying at the boundary of the SDSS survey are discarded from our analysis. We finally perform the stacking on the remaining 669 superclusters (Fig. 2). We find consistent results using different selection criteria.

To check the validity of our mask, we change the mask size. In Fig. 6, the stacked \( y \) maps and corresponding \( y \) profiles using three different mask sizes are compared. We mask clusters using radii of \( 2 \times R_{500} \) (left), \( 3 \times R_{500} \) (middle), and \( 4 \times R_{500} \) (right). The bright central peaks associated with galaxy clusters disappear in all the cases, showing that these masks work well to remove the tSZ signal from galaxy clusters. However, a slight difference is seen. A residual around the center may remain in the left panel. While a slight excess around the center would be expected since this is 2D projection of 3D structure with an over-dense region around the core, it is better suppressed in the middle and right panels. On the other hand, bright spots re-appear in the right panel even with the larger mask. It shows that noises start to dominate due to overly the large mask (i.e., less regions available for stacking). Therefore, we adopt the size of \( 3 \times R_{500} \) for the mask of galaxy clusters. We discuss this more in Sect. 3.4. With this mask, the average tSZ signal “outside of the mask” in the superclusters is found to be \( y = 3.5 \times 10^{-8} \).

### 3.3. Signal-to-noise ratio

We assess the S/N of the tSZ signal from the superclusters. The S/N for one supercluster can be estimated as a ratio of mean \( y \) amplitude in a supercluster to rms fluctuation of its background. The average S/N of 669 superclusters is \(-0.8\). In the same manner, we assess the S/N of our measured tSZ signal for the stacked superclusters in Sect. 3.2 and find it to be \( S/N = 2.3 \).
3.4. Null tests and error estimates

To assess the significance of the tSZ signal and estimate its uncertainty, we perform a Monte Carlo-based null test. We move the center of each supercluster by a random angle in galactic longitude (while keeping the galactic latitude fixed, to avoid any systematic galactic background signal). For example, the center of one supercluster is changed from [galactic longitude, galactic latitude] = [10°, 60°] to [150°, 60°]. We then stack the y map at new “random” positions. We repeat the stacking process of our full samples 1000 times to determine the rms fluctuations in the background (and foreground) sky. Figure 7 shows one of the 1000 stacked y maps: the map has no discernible structure. We can use this ensemble of maps to estimate the uncertainty of the tSZ signal quoted above. We find that the ensemble of the maps has a mean and standard deviation of $y = (0.0 \pm 1.3) \times 10^{-8}$ in Fig. 8. Since the average signal in this null-test set of maps is consistent with zero, we conclude that our estimator is unbiased. Our measurement results in $y = (3.5 \pm 1.3) \times 10^{-8}$ at a significance of 2.7σ.

We also assess the significance of our measurement by a bootstrap resampling. For this, we draw a random sampling of 669 superclusters (790 before masking galaxy clusters) with replacement and re-calculate the average $y$ value for the new set of 669 superclusters. We repeat this process 1000 times and the bootstrapped data produce 1000 average $y$ values. Their average and rms fluctuation are $y = (3.5 \pm 1.4) \times 10^{-8}$ at a significance of 2.5σ, which is consistent with the error estimate from the null test.

In order to check the independence of our results with respect to sizes of masks, we estimate the means and uncertainties of the tSZ signal for different masks in Fig. 6. These are estimated to be $y = (3.4 \pm 1.3) \times 10^{-8}$ for the mask of $2 \times R_{500}$, $y = (3.5 \pm 1.3) \times 10^{-8}$ for the mask of $3 \times R_{500}$, and $y = (3.1 \pm 2.0) \times 10^{-8}$ for the mask of $4 \times R_{500}$, respectively. These results are consistent, but the tSZ signal with a larger mask than $4 \times R_{500}$ is dominated by noise as described in Sect. 3.2.

3.5. Null hypothesis test

From the null-test set of maps described above, we can generate an ensemble of 1000 null $y$ profiles and construct a covariance matrix to estimate the uncertainty of the data $y$ profile. We can assess a likelihood of the data $y$ profile to a null hypothesis with a chi-square test by computing

$$\chi^2 = \sum_{i,j} (y(\theta_i) - y_{\text{mod}}(\theta_i)) (C^{-1})_{ij} (y(\theta_j) - y_{\text{mod}}(\theta_j)).$$

Fig. 4. Left panel: average Planck $y$ map stacked against 790 superclusters in a coordinate system where the superclusters are located at the center and the sizes are normalized to one. For centers of superclusters, “luminosity peak” is used. The square region, $-2.5 < \Delta l/\theta_{sc} < +2.5$ and $-2.5 < \Delta b/\theta_{sc} < +2.5$, comprises 31 × 31 pixels. The black circle represents a boundary of superclusters assuming circular shapes. Right panel: corresponding radial $y$ profile (black) is compared with the $y$ profile using “luminosity center” (blue). The 1σ uncertainties are estimated by a bootstrap resampling (see Sect. 3.4).

Fig. 5. $y$ map around one supercluster before masking galaxy clusters (upper panel) and after masking them (lower panel). The mask size is set to be three times the radius ($3 \times R_{500}$) of galaxy clusters.
Fig. 6. Stacked $y$ maps and corresponding $y$ profiles using different sizes of masks for galaxy clusters: $2 \times R_{500}$ (left panel), $3 \times R_{500}$ (middle panel) and $4 \times R_{500}$ (right panel). The mean $y$ values in the superclusters are estimated to be $y = (3.4 \pm 1.3) \times 10^{-8} (2 \times R_{500})$, $y = (3.5 \pm 1.4) \times 10^{-8} (3 \times R_{500})$, and $y = (3.1 \pm 2.0) \times 10^{-8} (4 \times R_{500})$, respectively. In our analysis, we adopt a size of $3 \times R_{500}$ for the mask.

Fig. 7. Upper panel: sample null map obtained by stacking the $y$ map against 669 superclusters randomly located on the sky. Lower panel: corresponding radial $y$ profile.

where $y(\theta_i)$ is the $y$ value at $i$th angular bin from the data and $y_{\text{mod}}(\theta_i)$ is the corresponding value for a model ($y_{\text{mod}}(\theta_i) = 0$ for a null hypothesis). We verify that the $\chi^2$ distribution for the

1000 null-test sample is well described by a chi-squared distribution with 11 degrees of freedom (11 data points up to the scaled radius of $\sim 1.8$) in Fig. 9. The $\chi^2$ value of the data $y$ profile to null hypothesis is estimated to be 25.0 for d.o.f. = 11, providing a probability-to-exceed (PTE) of 0.009 which translates into a significance of $2.6\sigma$.

We calculate the covariance matrix of the data $y$ profile in each radial bin from the 1000 average $y$ profiles obtained from the bootstrap resampling (see Sect. 3.4). Using this covariance matrix, we calculate a likelihood of the data $y$ profile to null hypothesis to be PTE = 0.014 which translates into a significance of $2.5\sigma$. We adopt this covariance matrix to estimate the final uncertainty of the data $y$ profile due to instrumental noise and sky noise (i.e., cosmic variance and background subtraction errors).
4. Interpretation

4.1. Systematic errors

First, we explore potential systematic effects in our measurements due to the Planck beam. Indeed the Planck beam may dilute the amplitude of our tSZ signal in superclusters in Fig. 6. However, the mean angular size of the superclusters is ~2.8 deg and should have a minor effect compared to the Planck beam in the y map of 10 arcmin. Second, our measurements may be due to a beam-convolution of tSZ signal from galaxy clusters inside superclusters. While this “leakage” must be present at some level, if it were a dominant explanation for the residual signal, we would expect a significant difference for different sizes of masks. However, the fact that we see no significant dependence on the size of the mask suggests that the contribution from the leakage is not significant. Third, a contamination from cosmic infrared background (CIB) in the Planck y map is expected (as shown in Planck Collaboration XXIII 2016) and it may mimic the measured signal. However, Fig. 14 in Planck Collaboration XXIII (2016) indicates that the CIB contamination in the Planck y map at supercluster scales is small; it amounts to less than 10% in the power spectrum at the mean angular size of superclusters of order 2.8 deg. In addition, we explored the presence of the systematic effect in the reconstructed tSZ map using two Planck y maps, MILCA and NILC, in Sect. 4.3. Finally, the physical interpretation of our measurements depends on supercluster morphologies as well as the distribution of intercluster gas in superclusters; neither is well constrained. The morphologies of the SDSS DR7 superclusters were studied in Einasto et al. (2011) using a small selected sample of ~35 large superclusters containing at least 300 member galaxies. The authors showed 2D and 3D distributions of galaxies and rich groups in the superclusters and found that most of them have filament-like overall shapes (see also Sect. 4.3).

4.2. X-ray signal

The thermal SZ effect has a linear dependence on gas density; on the other hand, the X-ray emission has a quadratic dependence. The X-ray emission is therefore important to break the degeneracy between density and temperature. Therefore, we stack the ROSAT X-ray count rate maps\(^2\) around superclusters instead of the Planck y map. We use the ROSAT maps from the energy band (0.1–2.4 keV), hard energy band (0.5–2.4 keV), and soft energy band (0.1–0.4 keV), respectively. The galaxy clusters listed in Sect. 2.3 are all masked. We find the average X-ray signal to be consistent with zero. This result is to be expected for such a low-density gas. While the degeneracy between density and temperature of the intercluster gas still remains, this result suggests that no significant signal is detected from X-ray-emitting systems such as galaxy clusters and that they are well masked.

4.3. Gas properties

The Compton y parameter in the direction \(\hat{n}\), \(y(\hat{n})\), is proportional to the integral of electron pressure \(P_e\) along the line of sight,

\[
y(\hat{n}) = \frac{\sigma_T}{m_e c^2} \int P_e (= n_e k_B T_e) \, dl,
\]

where \(\sigma_T\) is the Thomson cross section, \(m_e\) is the mass of electron, \(c\) is the speed of light, \(n_e\) is the electron number density, \(k_B\) is the Boltzmann constant, and \(T_e\) is the electron temperature.

In general, the electron density at position \(x\) is given by

\[
n_e(x, z) = \bar{n}_e(z)(1 + \delta(x)),
\]

where \(\delta(x)\) is the density contrast, and \(\bar{n}_e(z)\) is the mean electron density in the universe at redshift \(z\)

\[
\bar{n}_e(z) = \frac{\rho_B(z)}{\mu_e m_p},
\]

where \(\rho_B(z) = \rho_c \Omega_b (1 + z)^3\) is the baryon density at redshift \(z\), \(\rho_c\) is the present value of critical density in the universe, \(\Omega_b\) is the baryon density unit of the critical density, \(\mu_e = 1.8\), \(m_p\) is the mean molecular weight per free electron for a cosmic hydrogen abundance of \(\chi = 0.76\), and \(m_p\) is the mass of the proton.

We can estimate physical properties of intercluster gas by considering a simple flat isothermal density distribution of gas (electrons) in superclusters with spherical shapes. Under these assumptions, the radial profile of the Compton y parameter can be expressed as a geometrical projection of a 3D density profile with \(n_e(r, z)\)

\[
y(r, z) = \frac{\sigma_T k_B}{m_e c^2} \int_{r_1}^{r} \frac{2 \pi n_e(r, z) T_e(z)}{\sqrt{r^2 - r_1^2}} \, dr,
\]

where \(r_1\) is the tangential distance from a supercluster on the map and \(R\) is the radius of a supercluster. Assuming a negligible evolution of intercluster gas (constant over-density \(\delta_e\) and constant temperature \(T_e\)),

\[
n_e(r, z) = \frac{n_e(r, z)}{\bar{n}_e(z)} = \delta_e \bar{n}_e(z = 0) (1 + z)^3,
\]

\[
T_e(z) = T_e.
\]

However, our measured tSZ signal is not associated with the entire region of the superclusters due to the cluster mask used in our analysis. In addition, as introduced in Sect. 4.1, morphologies of superclusters are complicated and distribution of intercluster gas inside is not well constrained. We therefore make a

\(^2\) http://www.dlr.de/dlr/en/desktopdefault.aspx/tabid-10424/
correction to our model: we scale the amplitude of the y profile for the superclusters using the supercluster volume used in our analysis.

The supercluster volume used in our analysis can be estimated from the volume given in the supercluster catalog. We remove the masked regions (cylindrical shape). However, since we do not have the information on the shapes of the superclusters, we instead calculate the unmasked volume for ‘spherical supercluster’. Now the volume of the superclusters associated with the intercluster gas can be expressed by

\[ V_{\text{sc}}^{\text{gas}}(i) = f_{\text{sc}}^{\text{um}}(i) \times f_{\text{sc}}^{\text{scal}}(i) \times V_{\text{sc}}^{\text{ph}}(i), \]  

where \( f_{\text{sc}}^{\text{um}}(i) \) is the fraction of unmasked volumes of \( i \)th supercluster relative to the spherical volume, \( f_{\text{sc}}^{\text{scal}}(i) \) is the volume of \( i \)th supercluster given by the catalog relative to the spherical volume and \( V_{\text{sc}}^{\text{ph}}(i) \) is the spherical volume of \( i \)th supercluster estimated using the radius, \( r_{\text{sc}}(i) \), defined by the maximum distance between its member galaxies \( (V_{\text{sc}}^{\text{ph}}(i) = 4\pi r_{\text{sc}}^3(i)/3) \). We use \( f_{\text{sc}}^{\text{um}}(i) \times f_{\text{sc}}^{\text{scal}}(i) \) to correct the amplitude of the model y profile of \( i \)th supercluster.

For this model, we fit the data y profile up to a scaled radius of 2.5 using the covariance matrix from the bootstrap resampling. The best-fit line is shown in Fig. 10. Assuming a gas temperature of \( T_e = 8 \times 10^6 \) K, which is the gas temperature in filaments between LRGs estimated from simulations in Tanimura et al. (2019). This leads to

\[ \delta_e \times \left( \frac{T_e}{8 \times 10^6 \text{ K}} \right) = 10.6 \pm 4.0, \]  

with \( \chi^2/\text{d.o.f.} = 1.2 \) for d.o.f. = 14 (15 data point up to a scaled radius of 2.5 with one fit parameter for an amplitude of y profile).

In order to investigate a potential systematic error due to the Planck y map, we repeat the analysis using the Planck NILC y map. The y profile obtained using the NILC y map agrees with the profile resulting from the MILCA y map. The derived value is 9.7 ± 4.0. We include this difference as a systematic error, resulting in

\[ \langle n_c \rangle \times \left( \frac{T_e}{8 \times 10^6 \text{ K}} \right) = (23.2 \pm 2.1 \pm 8.6) \times 10^{-7} \text{ cm}^{-3}. \]  

4.4. Baryon budget of intercluster gas in superclusters

Diffuse gas in superclusters contributes to a total budget of baryons embedded in the large-scale structure. We estimate the contribution of our measurements to the total baryons using the model described in Sect. 4.3. The total mass of the intercluster gas in the 669 superclusters can be evaluated using the overdensity of electrons derived in Eq. (10) or (13) and gas volumes in Eq. (8) or (12),

\[ M_{\text{gas}} = \sum_{i} \mu_e \delta_c \bar{n}_e(z) V_{\text{sc}}^{\text{gas}}(i). \]  

We note that we obtain the same result in either case since the volume filling factor of filaments inside the superclusters cancels out. The gas mass density can be calculated by setting

\[ \rho_{\text{gas}} = \frac{M_{\text{gas}}}{V_{c(z = 0.2)} \times f_{\text{SDSS}}}, \]  

where \( V_{c(z = 0.2)} \) is the comoving volume at \( z = 0.2 \) (the maximum redshift in the supercluster samples) and \( f_{\text{SDSS}} \approx 0.18 \), which is the fractional SDSS-DR7 survey field on the sky. The gas mass density relative to the critical density of the universe, \( \Omega_{\text{gas}} \), can be described as

\[ \left( \frac{\Omega_{\text{gas}}}{\Omega_c} \right) \times \left( \frac{T_e}{8 \times 10^6 \text{ K}} \right) = 0.067 \pm 0.006 \pm 0.025. \]  

Assuming a gas temperature of \( T_e = 8 \times 10^6 \) K, the total masses of the intercluster gas in the superclusters can be estimated to be \( 10^{12.8} - 10^{15.5} M_\odot \) with its average of \( 10^{14.5} M_\odot \). We note
that the derived gas mass density is inversely proportional to the temperature of the gas. For example, the WHIM temperature in the northeast filament of A2744 is estimated to be 0.27^{+0.09}_{-0.09} keV ($3.1 \times 10^6$ K) by the Suzaku observations in Hattori et al. (2017) using a two-component model of ICM and WHIM emissions. The temperature in filaments between CMAS galaxies with distances between 6 and 14 h^{-1} Mpc is also estimated to be (2.7 \pm 1.7) \times 10^6 K (de Graaff et al. 2019). With these lower temperatures, the gas densities can be estimated to be higher, that is, $\Omega_{\text{gas}}/\Omega_b \approx 0.17$ and 0.21, respectively. This may account for up to 44–52% of the missing baryons at low redshifts.

5. Discussion and conclusion

In this paper, we present the first stacking analysis of the Planck tSZ maps around the superclusters identified by Liivamägi et al. (2012) from the SDSS DR7 galaxies. We detect the total tSZ signal from 790 superclusters at a significance of 6.4σ. This tSZ signal includes both intracluster and intercluster gas. To unveil a signal from diffuse low-density intercluster gas, we mask the galaxy groups/clusters identified by tSZ, X-rays, and optical surveys. We report the first detection of the tSZ signal from intercluster gas in superclusters with $y = (3.5 \pm 1.4) \times 10^{-8}$ at a significance of 2.5σ. The significance is estimated from null tests and bootstrap resampling and includes a possible systematic effect in the Planck tSZ maps.

In our analysis, we consider background-subtracted values of the tSZ signal. Strictly speaking, the measured tSZ signal in the superclusters should be associated to residual signal both in diffuse form and in low-mass systems residing in the superclusters. Estimating the relative contribution of both is complicated since it relates to the number of low-mass systems, their amount of hot gas, and the hypothesis on their clustering within superclusters. On one hand, if the low-mass systems are uniformly distributed, the background subtraction performed during our analysis should remove all the tSZ signal from low-mass systems, regardless of their hot gas content. On the other hand, the estimated level of tSZ signal in superclusters from clustered low-mass systems can be derived from the tSZ power spectrum. For all halos with masses below 10^{13.7} M_\odot, we compute the one- and two-halo terms of the tSZ power spectrum at the average angular scale of the superclusters: ~2.8 deg. We assume a Tinker et al. (2008) mass function and a gas mass fraction from McGaugh et al. (1982) for low-mass systems, and we find the ratio of two-halo to one-halo terms to ~24%, corresponding to ~25% of the measured tSZ signal. Assuming a simple isothermal and flat density distribution of intercluster gas in superclusters, we estimate the product of over-density and temperature to be $\delta_c \times (T_c/8 \times 10^6 K) = 10.6 \pm 0.9 (\text{sys}) \pm 4.0 (\text{stat})$. The systematic error is estimated by comparing the analysis using two Planck $y$ maps, MILCA and NILC. This is re-evaluated to be $\delta_c \times (T_c/8 \times 10^6 K) = 53 \mp 5 (\text{sys}) \mp 20 (\text{stat})$ with the assumption that our measured tSZ signal is associated with filamentary structures in superclusters. The degeneracy between the density and temperature can be broken using X-ray data. However, the X-ray signal around the superclusters from the ROSAT X-ray maps is consistent with zero due to the low sensitivity of X-ray emission in low-density regions.

Assuming a gas temperature of $T_e = 8 \times 10^6$ K, estimated by simulations for filaments in Tanimura et al. (2019), we find that the total gas mass density associated with our measurements corresponds to $\Omega_{\text{gas}}/\Omega_b \approx 0.67$. This accounts for ~17% of missing baryons at low redshifts. The WHIM temperature in the northeast filament of A2744 is estimated to be 0.27^{+0.09}_{-0.09} keV ($3.1 \times 10^6$ K) by Suzaku observations in Hattori et al. (2017) using a two-component model of ICM and WHIM emissions. The temperature in filaments between CMAS galaxies with distances between 6 and 14 h^{-1} Mpc is also estimated to be (2.7 \pm 1.7) \times 10^6 K (de Graaff et al. 2019). With these lower temperatures, the gas densities can be estimated to be higher, $\Omega_{\text{gas}}/\Omega_b \approx 0.17$ and 0.21, respectively. In conclusion, the derived gas density is inversely proportional to the gas temperature implying that our measurements of the intercluster gas may account for 17–52% of missing baryons at low redshifts.

Observations have been reported suggesting that large amounts of gas may be encompassed in a crowded environment of superclusters such as PLCK G214.6+37.0, Abell 2199 supercluster, and Corona Borealis supercluster. Along with these reports, our first statistical analysis of the tSZ signal from 689 superclusters allows us to explore the gas pressure. This allows us to derive, for the first time, a potential contribution of diffuse gas in superclusters to the total baryon budget. To probe such low-density regions, a better sensitivity to the tSZ signal would be needed in addition to X-ray data. Moreover, a better understanding of physical states of the gas in superclusters, especially its temperature, would be required to further identify the diffuse baryons and their contribution to the total baryon budget. It will be addressed using hydrodynamic simulations on very large scales.

The future LSST (Ivezic et al. 2019; LSST Science Collaboration 2009) and Euclid (Laureijs et al. 2011) data will play an important role in more precise identification of galaxy groups/clusters as well as superclusters. Combination with other surveys, for example, eROSITA X-ray survey (Merloni et al. 2012) and Sunyaev–Zel’dovich surveys like ACTPol (Niemack et al. 2010), AdvACT (Henderson et al. 2016), or SPT-3G (Benson et al. 2014) will help to unveil larger quantities of low-density gas in superclusters and to probe its physical properties.

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