A high-resolution view of the filament of gas between Abell 399 and Abell 401 from the Atacama Cosmology Telescope and MUSTANG-2


Affiliations are listed at the end of the paper

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ABSTRACT

We report a significant detection of the hot intergalactic medium in the filamentary bridge connecting the galaxy clusters Abell 399 and Abell 401. This result is enabled by a low-noise, high-resolution map of the thermal Sunyaev–Zeldovich signal from the Atacama Cosmology Telescope (ACT) and Planck satellite. The ACT data provide the 1.65 arcmin resolution that allows us to clearly separate the profiles of the clusters, whose centres are separated by 37 arcmin, from the gas associated with the filament. A model that fits for only the two clusters is ruled out compared to one that includes a bridge component at $>5\sigma$. Using a gas temperature determined from Suzaku X-ray data, we infer a total mass of $(3.3 \pm 0.7) \times 10^{14}$ $M_\odot$ associated with the filament, comprising about 8 per cent of the entire Abell 399–Abell 401 system. We fit two phenomenological models to the filamentary structure; the favoured model has a width transverse to the axis joining the clusters of $\sim 1.9$ Mpc. When combined with the Suzaku data, we find a gas density of $(0.88 \pm 0.24) \times 10^{-4}$ cm$^{-3}$, considerably lower than previously reported. We show that this can be fully explained by a geometry in which the axis joining Abell 399 and Abell 401 has a large component along the line of sight, such that the distance between the clusters is significantly greater than the 3.2 Mpc projected separation on the plane of the sky. Finally, we present initial results from higher resolution (12.7 arcsec effective) imaging of the bridge with the MUSTANG-2 receiver on the Green Bank Telescope.

Key words: galaxies: clusters: individual: Abell 399 – galaxies: clusters: individual: Abell 401 – galaxies: clusters: intracluster medium – cosmic background radiation – cosmology: observations – large-scale structure of Universe

1 INTRODUCTION

A significant discrepancy between the total quantity of baryonic matter readily observable in the local Universe and that measured at high redshift in the Lyman-alpha forest or predicted by big bang nucleosynthesis has long been noted. Early estimates by Fukugita, Hogan & Peebles (1998) (see also Fukugita & Peebles 2004) indicated that these ‘missing baryons’ could be in plasma outside of galaxy clusters, a hypothesis that found robust support in hydro-dynamical simulations (Cen & Ostriker 1999, 2006). According to this theory, a significant fraction must reside in the diffuse ($\sim 10$–100 times the mean baryon density), $\sim 10^5$–$10^7$ K gas known as the warm-hot intergalactic medium (WHIM), with $\sim 30$ per cent of the baryons in the low-redshift Universe found in the outskirts of galaxy clusters and along the filaments of the dark matter web connecting them (Tuomina et al. 2021; see also Shull, Smith & Danforth 2012; Martizzi et al. 2019; Galárraga-Espinosa et al. 2021). Measurements of the frequency dispersion of localized fast radio bursts, which is determined by the total quantity of plasma along the line of sight, have recently provided results consistent with the predictions for the total baryon density (Macquart et al. 2020), and multiple types of observation now support the expectations for where the missing baryons are located. Stacking- and power spectrum-based studies with the Sunyaev–Zeldovich (SZ) effect (introduced below) are one line of evidence. Measurements of the kinematic SZ effect, which is

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proportional to the average momentum of ionized gas, have revealed a large quantity of baryons beyond the virial radii of clusters, as predicted by theory (Planck Collaboration XXXVII 2016a; Kusai et al. 2021; Schaan et al. 2021; Tanimura, Zaroubi & Aghanim 2021). The signal from the thermal SZ effect, which depends on the gas pressure, has been detected between stacked pairs of galaxies (de Graaff et al. 2019; Tanimura et al. 2019, 2020a), indicative of baryons in intercluster filaments. A stacking approach has also recently been successfully applied to ROSAT X-ray data (Tanimura et al. 2020b). A final technique is to search for absorption lines in the spectra of quasars caused by intervening WHIM, and recent possible detections have been made with O VI, O VII, O VIII, and H I absorption (e.g. Tejos et al. 2016; Nicastro et al. 2018; Pessa et al. 2018; Nevalainen et al. 2019; Bouma, Richter & Wendt 2021).

Still, directly imaging the distribution of the WHIM — that is, without stacking — remains challenging. Its low density and intermediate temperatures mean that its X-ray emission is faint and therefore difficult to detect (Bregman 2007), and the low number of relativistic electrons and the weakness of the expected magnetic fields makes radio observations of synchrotron radiation challenging (Vazza et al. 2015).

The cluster pair formed by Abell 399 and Abell 401 (hereafter A399 and A401, respectively, or A399–401 for the system as a whole) is a rare system where direct imaging is currently possible. The clusters are separated by 37 arcmin, corresponding to a proper separation of 3.2 Mpc in the plane of the sky (see Table 1). The first evidence for a bridge of plasma between the clusters came from a measurement of excess X-ray emission in the intercluster region using the Advanced Satellite for Cosmology and Astrophysics (ASCA; Fujita et al. 1996; Markevitch et al. 1998). Fabian, Peres & White (1997) observed A399 with the ROSAT High Resolution Imager and found a structure extending from the cluster towards A401. The presence of hot gas, ∼6–7 keV (∼7–8 × 10^7 K), between A399 and A401 has since been confirmed by observations with the X-ray Multi-Mirror Mission (XMM–Newton; Sakelliou & Ponman 2004; cf. Bourdin & Mazzotta 2008) and Suzaku (Fujita et al. 2008; Akamatsu et al. 2017). This gas is thus hotter (and denser; see below) than the majority of the WHIM (de Graaff et al. 2019). Akamatsu et al. (2017) report evidence of an equatorial shock, that is, parallel to the axis joining the clusters. Furthermore, each of the clusters hosts a radio halo (Murgia et al. 2010) and recently Govoni et al. (2019) detected a ‘ridge’ of radio emission between them using 140 MHz Low Frequency Array (LOFAR) observations. Nunhokee et al. (2021), however, did not detect this ridge in their 346 MHz Westerbork observations, which they conclude must be due to a steep spectral index (α < −1.5 at 2σ).1

The consensus is that A399 and A401 have not interacted in the past – contrary to earlier speculation (Fabian et al. 1997) – and are likely in a pre-merger phase. The X-ray data show a smooth temperature profile in the bridge without any evidence for large shocks or similar disruptions that would indicate prior interaction (Fujita et al. 1996; Markevitch et al. 1998; Sakelliou & Ponman 2004), and while the morphologies of A399 and A401 exhibit irregularities, they are consistent with mergers happening in each cluster independently (Bourdin & Mazzotta 2008) which could reasonably account for why they have radio haloes (Murgia et al. 2010). Moreover, tidal forces do not seem sufficient to cause the high temperatures in the bridge, but which could be due to compression of the WHIM by the clusters’ motion towards each other (Sakelliou & Ponman 2004; see also Akahori & Yoshikawa 2008; Akamatsu et al. 2017). The radio emission along the bridge might come from low-level shocks in gas falling towards the filament that accelerate electrons in magnetic fields between the clusters (Govoni et al. 2019). Another possibility is that pre-existing relativistic particles and magnetic fields are re-energized by the dissipation of turbulence along the filament (Brunetti & Vazza 2020; Nunhokee et al. 2021) argue that the steep radio spectral index they infer favours this scenario. Finally, Fujita et al. (2008) found that the metallicity in the bridge region, ∼0.2 Z⊙, is essentially the same as in the clusters, and speculate that the gas in which the A399–401 system formed had already been seeded by superwinds blowing metals out of earlier galaxies.

Another way to probe the gas in A399–401 is with the Sunyaev–Zeldovich (SZ) effect, or the inverse-Compton scattering of the cosmic microwave background (CMB) radiation by hot electrons (Zeldovich & Sunyaev 1969, Sunyaev & Zeldovich 1972; see Mroczkowski et al. 2019 for a recent review on the application of SZ observations for astrophysical studies). The SZ signal separates into two main components. The kinematic SZ effect is due to the bulk momentum of the gas, and is therefore proportional to the peculiar velocities of galaxy clusters and other large-scale structures. It follows the same blackbody spectrum as the CMB. The thermal SZ effect, on the other hand, is a frequency-dependent distortion of the CMB due to the pressure of the gas; it is this observable that we exploit in this paper, and henceforth all references to the SZ implicitly denote the thermal effect. Its amplitude is proportional to the Compton γ-parameter:

$$y = \frac{\sigma_T}{m_e c^2} \int P_c(r) dr = \frac{\sigma_T}{m_e c^2} \int n_e(r) k_B T_e(r) dr,$$

where $\sigma_T$ is the Thomson cross-section, $n_e$ is the electron mass, $c$ the speed of the light, $k_B$ the Boltzmann constant, $r$ denotes the distance along the line of sight, $P_c$ is the gas pressure, and $T_e(r)$ and $n_e(r)$ are the electron temperature and density, respectively. The SZ distortion has a frequency dependence which, in the non-relativistic limit, modifies the thermodynamic temperature of the CMB as

$$\Delta T = T_{\mathrm{CMB}} \gamma \left[ x \coth(x/2) - 4 \right],$$

where $T_{\mathrm{CMB}} = (2.7260 \pm 0.0013)$ K is the mean temperature of the CMB (Fixsen 2009) and $x = h \nu / k_B T_{\mathrm{CMB}} = \nu / (56.79 \, \text{GHz})$, where $h$ is the Planck constant. At frequencies below the ‘null’ at 217 GHz, the CMB surface brightness is reduced. Given the linear dependence

<table>
<thead>
<tr>
<th>RA</th>
<th>Dec</th>
<th>$z$</th>
<th>Separation in plane of Sky (arcmin)</th>
<th>(Mpc)</th>
</tr>
</thead>
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<td>02h57m56s/4</td>
<td>+13°00′59′</td>
<td>0.071806</td>
<td>36.9</td>
</tr>
<tr>
<td>A401</td>
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<td>+13°34′46′</td>
<td>0.073664</td>
<td>3.2</td>
</tr>
</tbody>
</table>

1We adopt the convention $S \propto (\nu/v_0)^\alpha$ for flux density $S$, frequency $\nu$, reference frequency $v_0$ and spectral index $\alpha$. 

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**Table 1.** Basic properties of the A399–401 system. Cluster coordinates (in J2000) and redshifts are from the NASA/IPAC Extragalactic Data base (NED).
of $\Delta T$ on the gas density $n_g$, diffuse low density signals are, in principle, easier to measure with the SZ effect with respect to X-ray emission, whose brightness goes as $L_x \propto n_g^2$.

The first spatially resolved SZ measurements of A399 and A401 (Udomprasert et al. 2004) lacked the sensitivity and frequency coverage to detect intercluster plasma, partly due to the noise introduced by primary CMB anisotropies. However, the Planck Collaboration VIII (2013) reported an excess SZ signal in the region between A399 and A401. They interpreted this as the first SZ detection of filamentary gas, reporting a density of $(3.7 \pm 0.2) \times 10^{-3} \, \text{cm}^{-3}$ in a joint fit with X-ray data. Bonjean et al. (2018) used Planck's 2015 maps to confirm this result, finding a density of $(4.3 \pm 0.7) \times 10^{-3} \, \text{cm}^{-3}$. They also used optical and infrared data to show that the galaxies in the bridge, like those of the clusters, belong to an old and red population, consistent with the bridge being a primordial cosmic filament.

The Planck Collaboration VIII (2013) notes that the relatively low resolution of their Compton-$y$ maps (10 arcmin in the component-separated maximum internal linear component analysis (MILCA) maps) is related to their ability to recover larger angular scale signals compared to X-ray, thereby providing sensitivity to the faint SZ signal in the cluster bridge. At the same time, it means that the bridge is only $\sim$3 beams in length, and the authors note that higher resolution SZ data would help prove that the gas in the bridge is not simply part of the clusters' outskirts (see also Bonjean et al. 2018). Separating the clusters' contribution from that of the WHIM in the filament would provide compelling support for the prediction that missing baryons reside in the intercluster web.

In this paper, we use data from the Atacama Cosmology Telescope (ACT) to provide the higher resolution (1.65 arcmin) required to address this issue and to provide an improved measurement of the SZ amplitude of the bridge. Additionally, we provide initial results from even higher resolution observations ($\sim$12.7 arcsec after smoothing) of A399–401 with the MUSTANG-2 instrument (Dicker et al. 2014) on the 100-m Green Bank Telescope (GBT) to probe small-scale fluctuations within the bridge. We describe our data and maps in Section 2.1. In Section 3, we fit the ACT $y$-map with a series of models that both include and exclude a bridge component in order to determine whether the data favour its inclusion. Then, in Section 4 we show that our fits constitute a detection of excess gas in the bridge, estimate the total mass of the bridge, provide a measurement of its density by combining with previous X-ray measurements, and show that our results are consistent with a geometry in which the axis joining A399 and A401 is largely out of the plane of the sky. We follow this in Section 5 with a brief discussion of small-scale features in the bridge, including an interpretation of the MUSTANG-2 results. We conclude in Section 6.

Throughout, we assume a $\Lambda$CDM flat universe with $H_0 = 67.6 \, \text{km} \, \text{s}^{-1} \, \text{Mpc}^{-1}$, $\Omega_m = 0.31$, and $\Omega_{\Lambda} = 0.69$ (Aiola et al. 2020). For the redshift of the filament between A399 and A401, we adopt $z = 0.072735$, the mean of the clusters' redshifts (Table 1). Distances are proper rather than comoving.

2 DATA

2.1 ACT data and compton-$y$ map

ACT is a 6-m, off-axis Gregorian telescope that began observations in 2007. It has had three generations of receivers employing transition-edge sensor (TES) bolometers: the Millimeter Bolometric Array Camera (MBAC) observed at 150, 220, and 280 GHz from 2008 to 2010 (Swetz et al. 2011). ACTPol added polarization sensitivity and observed at 98 and 150 GHz from 2013 to 2016 (Thornton et al. 2016), and Advanced ACTPol (Henderson et al. 2016), whose initial deployment overlapped with ACTPol, has been observing since 2016 at 98, 150, and 220 GHz, with 30 and 40 GHz added in 2020. In this paper, we use ACT maps at 98, 150, and 220 GHz made using data from all three receivers from 2008 to 2019; the main difference from the maps of Data Release 5 (DR5), described in Naess et al. (2020), is the inclusion of 2019 data. The white noise rms of these maps in the region of A399–401 is 19 $\mu$K·arcmin (98 GHz), 16 $\mu$K·arcmin (150 GHz), and 66 $\mu$K·arcmin (220 GHz).

Since atmospheric contamination increases the noise at larger angular scales, we include Planck maps in our construction of Compton-$y$ maps to improve sensitivity on these larger scales ($\gtrsim 6$ arcmin for the map used in this paper, described below). This also allows us to take advantage of Planck’s 353 and 545 GHz channels for better removal of Galactic dust and cosmic infrared background (CIB) emission.

In order to construct our best estimate of the Compton-$y$ in the bridge region, we construct an internal linear combination (ILC) of the available single-frequency maps in an 8 degree-wide region centred at right ascension 44.6 deg and declination 13.4 deg (approximately midway between A399 and A401), following closely the approach in Madhavacheril et al. (2020), to which we refer the reader for details. The procedure corresponds to calculating a linear combination of input maps, where the weights depend on an empirically measured covariance matrix and the response of each input map to the component of interest, i.e. Compton-$y$. The ILC uses the non-relativistic SZ formula; we correct for this approximation in our analysis (Section 4.3). The weights are designed to minimize the variance in the final map. Apart from the inclusion of data beyond what was collected by ACT up to 2015, there are three key differences with the analysis in Madhavacheril et al. (2020):

(i) Instead of starting from individual array maps, we start with the single-frequency Planck + ACT coadds at 98, 150, and 220 GHz. These coadds are described in Naess et al. (2020) for the DR5 release of maps including ACT data up to 2018; however, we use a more recent version that includes ACT data up to 2019. In order to control the contribution from the CIB and Galactic dust, we also include Planck high-frequency channels at 353 and 545 GHz as done in Madhavacheril et al. (2020).

(ii) Since the coadding procedure in Naess et al. (2020) has already optimally accounted for anisotropy of the ACT noise in 2D Fourier space, unlike Madhavacheril et al. (2020), we use a simplified noise model: specifically, to build the empirical covariance matrix, we simply calculate the empirical 1D auto- and cross-spectra between all input maps and bin these with bin widths of roughly $\Delta \ell = 250$ in order to reduce fluctuation-induced ILC bias (see e.g. Delabrouille et al. 2009).

(iii) The bandpass information required for the Compton-$y$ response of the single-frequency Planck + ACT co-adds is position-dependent and is constructed by linearly interpolating the weights provided with the Naess et al. (2020) release (corresponding to the 2019 co-add) on to the centre of the patch on which our Compton-$y$ map is constructed.

Fig. 1 shows the resulting map. Its edges, which are apodized during its construction, have been cropped to the $6.4 \times 6.4\,\text{deg}^2$ region shown in the left-hand panel of the figure and used in this

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2 All band centres listed here are approximate.

3 Throughout, map temperatures are with reference to the CMB blackbody spectrum (sometimes denoted $K_{\text{CMB}}$) rather than Rayleigh-Jeans temperatures.
paper. It has a white noise level of $3.0 \times 10^{-6}$ arcmin. The two clusters – A401 in the north-east and A399 in the south-west – are present with high significance and the elevated signal in the bridge between them is evident by eye. We characterize this quantitatively in Section 4.1.

Galactic dust and CIB are possible contaminants of the $y$-map. A visual inspection of the Planck 857 GHz map shows that the A399–401 region is relatively clean, though there could be some faint dust emission intruding upon the bridge region. While in principle the ILC should only contain SZ signal, one can add an additional constraint that requires a dust-like spectrum to have no response in the sum of the ILC weights. Thus, as a check we have also created a $y$-map with a dust spectrum deprojected in this manner, modelling it as a modified blackbody with a temperature of 24 K and a spectral index of 1.2 (see Madhavacheril et al. 2020 for details about this process). Note that there is uncertainty and spatial variation in the spectrum of Galactic dust and CIB, so the deprojection is a test for whether there are significant, dust-like residuals in the map, rather than the removal of a specific physical component. The resulting map is noisier ($3.5 \times 10^{-6}$ arcmin versus $3.0 \times 10^{-6}$ arcmin) and has a lower effective resolution (2.2 arcmin versus 1.65 arcmin). We use the non-dust-deprojected map for our main analysis, but check that it is not significantly contaminated by running the same fits on this dust-deprojected map (Section 3.3).

2.2 MUSTANG-2 data

MUSTANG-2 is a 215-element array of feedhorn-coupled TES bolometers (Dicker et al. 2014). Observing at 90 GHz on the 100-m Green Bank Telescope (GBT), MUSTANG-2 achieves a resolution of 9 arcsec and has an instantaneous field of view (FOV) of 4.25′. It observes with on-the-fly mapping, typically using a Lissajous daisy scan pattern (e.g. Dicker et al. 2014; Romero et al. 2020).

We observed the filamentary region between A399 and A401, as well as A401 itself, between 2019 October and 2020 January (project code AGBT_19B_095), using the Lissajous daisy scan with a variety of scan radii (2.5, 3.0, 3.5, 5.0, and 6.0 arcmin). The primary target was the bridge region, with less time spent on A401 (see Fig. 2). In total, 44 h of integration time on the sky were obtained. Due to time limitations, observations did not include A399. A maximal depth of 2.9 $\mu$K-arcmin was achieved over ~4 arcmin$^2$, with 47 $\mu$K-arcmin$^2$ being mapped to 4.6 $\mu$K-arcmin or better (Fig. 2). The data were processed with the MIDAS pipeline, which recovers signals on scales of 9 arcsec < $\theta$ < 180 arcsec (Romero et al. 2020). The signal-to-noise map, smoothed by a 9 arcsec full-width at half-maximum (FWHM) Gaussian kernel that results in a final 12.7 arcsec resolution, is also shown in Fig. 2.

In this paper, we analyse our MUSTANG-2 map separately from the ACT + Planck data. Folding it into the full ILC analysis will be investigated in a future analysis (see Section 5.2, below), as further research is required in order to properly treat its different noise properties and resolution, particularly on the boundaries of its relatively small coverage area, when combining it with these other data. For the present, we use it on its own to perform an initial search for small-scale features in the filament’s gas (Section 5.1).

\footnote{As estimated from the seven covariance fields: see Section 3.2.}  
\footnote{These noise figures are for a 183 arcsec$^2$ beam size.}
A view of A399–401 with ACT and MUSTANG-2

3 FILAMENT MODEL FITS

3.1 Models for the A399–401 system

To confirm the presence of the bridge and determine its properties, we fit a few different models to the ACT + Planck y-map (cf. Table 2). In this section, we describe the elements used in the fits described in Section 3.2.

In all models, the two clusters are described using the isothermal $\beta$-profile (Cavaliere & Fusco-Femiano 1978):

$$P(r) = k_b T_e \frac{n_0}{\left[1 + \left(\frac{r}{r_e}\right)^2\right]^{\frac{3}{2}}},$$

where $r$ is the distance from the cluster centre, $n_0$ is the central electron density in the cluster, $r_e$ is the core radius, and $\beta$ the slope. The profile given by equation (3) is spherically symmetric; to allow for asphericity, in some of our models we fit an elliptical beta model following the formalism of Hughes & Birkinshaw (1998). In this case, the expression $r/r_e$ in equation (3) is replaced by:

$$\frac{r}{r_e} \rightarrow \frac{\sqrt{x^2 + (y/R)^2}}{r_e},$$

where $r_e$ becomes the core radius associated with the major axis, $x$ is the coordinate of the major axis, $y$ of the minor axis, and $R$ is the ratio of the minor axis to the major axis.\(^6\) Analytic formulae for projecting the $\beta$-profile on to the plane of the sky are provided by Hughes & Birkinshaw (1998); for the elliptical case, the cluster’s axis of revolution is taken to be at an angle $\theta$ in the plane of the sky rotating north from west and at an inclination $i$ with respect to the line of sight. The out-of-plane inclination, $i$, is degenerate with $R$ and the central amplitude, $A = k_b T_e n_0$, so we simply set $i = 90^\circ$. The free parameters we fit for each cluster are: the right ascension and declination of the cluster centre, the amplitude $A$, $\beta$, and $r_e$; for elliptical fits, $\theta$ and $R$ are also free parameters.

Unlike galaxy clusters, there is no established model for the bridge region. We try two ad hoc models. In the first case, we simply fit a third beta model using the parameters described above, but with a fixed $\beta = 4/3$, appropriate for an isothermal cylinder in hydrostatic equilibrium (Ostriker 1964) and adopted by Bonjean et al. (2018) in their cylindrical model. Note that this model is not intended to literally treat the bridge as a third cluster (cf. the discussion at the end of Section 4.2), but is simply an attempt to see if a profile with this power law can fit the extended signal in the bridge.\(^7\) In the second case, to capture the apparent flatness of the intercluster excess (see Fig. 3) with minimal assumptions about its precise shape, we use the following ‘mesa’ model:\(^8\)

$$g(l, w) = \frac{A_{\delta l}}{\left[1 + \left(\frac{l}{l_0}\right)^{\delta_{\delta l}}\right]^{\frac{w}{w_0}}},$$

The coordinate system of equation (5) is defined by an origin at the centre of the mesa, $(\alpha_{\delta l}, \delta_{\delta l})$, with $l$ being the axis parallel to the line joining the centres of the clusters (along the mesa length), and $w$ being the axis orthogonal to $l$ (along the width). The model has five free parameters: an amplitude $A_{\delta l}$, the mesa centre $(\alpha_{\delta l}, \delta_{\delta l})$, and the characteristic size of the mesa length and width, $l_0$ and $w_0$, respectively.

Finally, in all cases we also fit a flat plane to model large-scale offsets and gradients in the background (Bonjean et al. 2018):

$$f(x, y) = a + bx + cy,$$

where $x$ and $y$ are map pixel coordinates. We adopt flat priors for all parameters, with the only constraints being that $2l_0$ not exceed the separation between A399 and A401, $0.4 < R < 1.0$ and $0 < \theta < 90$. For the starting values of the cluster centres in the Markov chain Monte Carlo (MCMC; see Section 3.2, below) we use the positions from Table 1.

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\(^6\)Hughes & Birkinshaw (1998) use $\epsilon = 1/R$, i.e. the ratio of the major to the minor, in their expression, but we use $R$, which is bounded between 0 and 1, for computational purposes.

\(^7\)Note too that the $r_e$ obtained in the fit is extremely large compared to that of either of the actual clusters: see Table 2.

\(^8\)We chose the name ‘mesa’ because it has a relatively flat plateau that eventually falls off steeply: see Fig. 6.
Table 2. Best-fitting parameters for the models fit in this paper. The best values are the median of the posterior parameter distribution while the 1σ errors refer to the 16th and 84th percentiles. The dashes indicate parameters that were not included in a given model. The background offset parameters \(a\), \(b\), and \(c\) (equation 6) are not shown below to prevent clutter; in all fits \(|a| < 6 \times 10^{-6}\) and \(|b|, |c| < 2 \times 10^{-8}\).

<table>
<thead>
<tr>
<th>Model</th>
<th>(A_{\text{fit}} (10^{-5} \gamma))</th>
<th>(\alpha (\degree))</th>
<th>(\delta (\degree))</th>
<th>(A399)</th>
<th>(\beta)</th>
<th>(r_e \text{ (arcmin)})</th>
<th>(\theta (\degree))</th>
<th>(R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ellip–(\beta), no bridge</td>
<td>8.2 \pm 0.8</td>
<td>44.74 \pm 0.003</td>
<td>13.03 \pm 0.003</td>
<td>0.74 \pm 0.08</td>
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<td>–53 \pm 18</td>
<td>0.8 \pm 0.07</td>
<td>0.9 \pm 0.07</td>
</tr>
<tr>
<td>3×Ellip–(\beta)</td>
<td>7.9 \pm 0.9</td>
<td>44.73 \pm 0.004</td>
<td>13.03 \pm 0.003</td>
<td>0.84 \pm 0.09</td>
<td>3.1 \pm 0.6</td>
<td>–47 \pm 26</td>
<td>0.9 \pm 0.07</td>
<td>0.9 \pm 0.07</td>
</tr>
<tr>
<td>Circ–(\beta) + mesa</td>
<td>8.2 \pm 0.6</td>
<td>44.73 \pm 0.004</td>
<td>13.03 \pm 0.003</td>
<td>0.80 \pm 0.10</td>
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<td>0.9 \pm 0.07</td>
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<th>Model</th>
<th>(A_{\text{fit}} (10^{-5} \gamma))</th>
<th>(\alpha (\degree))</th>
<th>(\delta (\degree))</th>
<th>(A401)</th>
<th>(\beta)</th>
<th>(r_e \text{ (arcmin)})</th>
<th>(\theta (\degree))</th>
<th>(R)</th>
</tr>
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<tbody>
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<td>13.2 \pm 0.6</td>
<td>44.75 \pm 0.002</td>
<td>13.56 \pm 0.002</td>
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<td>2.4 \pm 0.3</td>
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<td>0.7 \pm 0.07</td>
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<tr>
<td>3×Ellip–(\beta)</td>
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<tr>
<td>Circ–(\beta) + mesa</td>
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<td>13.57 \pm 0.002</td>
<td>0.83 \pm 0.07</td>
<td>2.4 \pm 0.3</td>
<td>–</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Ellip–(\beta) + mesa</td>
<td>12.6 \pm 0.6</td>
<td>44.75 \pm 0.002</td>
<td>13.57 \pm 0.002</td>
<td>0.82 \pm 0.06</td>
<td>2.6 \pm 0.3</td>
<td>–57 \pm 9</td>
<td>0.8 \pm 0.07</td>
<td>0.8 \pm 0.07</td>
</tr>
</tbody>
</table>

Figure 3. The best-fitting ‘Ellip–\(\beta\) + mesa’ model for the bridge and clusters, convolved to 1.65 arcmin. The map is in units of Compton \(\gamma\), and shows the same region and contours as the right-hand panel of Fig. 1. Note that contours show levels in the data and not in the model.

3.2 Fit procedure

Using the parameters described in the previous section, we fit the central 128 arcmin \(\times\) 128 arcmin region of the map (see Fig. 1) with the following four models (cf. Table 2):

(i) ‘Ellip–\(\beta\), no bridge’ – elliptical \(\beta\)-profiles for the two clusters, with no model for the bridge;
(ii) ‘3×Ellip–\(\beta\)’ – elliptical \(\beta\)-profile for the two clusters, plus an elliptical \(\beta\)-profile for the bridge region;
(iii) ‘Circ–\(\beta\) + mesa’ – azimuthally symmetric \(\beta\)-profiles for the two clusters, with the mesa model for the bridge;
(iv) ‘Ellip–\(\beta\) + mesa’ – elliptical \(\beta\)-profiles for the two clusters, with the mesa model for the bridge (shown in Fig. 3).

The likelihood of a model given the data is:

\[
\mathcal{L} = \frac{1}{2\pi |\mathbf{M}|^\frac{1}{2}} \exp \left( -\frac{1}{2} \mathbf{m}^T \mathbf{M}^{-1} \mathbf{m} \right),
\]

where \(\mathbf{m}\) is the map of residuals – i.e. the difference between the \(\gamma\)-map and the model – and \(\mathbf{M}\) is the covariance matrix of the map’s noise. Before computing the residual, we convolve the model with a Gaussian kernel of 1.65 arcmin FWHM, which is the effective beam of our \(\gamma\)-map. We estimate \(\mathbf{M}\) from the map itself using the seven fields around A399–401 that are indicated in Fig. 1; the field to the east of A399–401 is excluded due to obvious dust contamination. Although Compton-\(\gamma\) maps can be quite non-Gaussian due to the presence of tSZ signal (Madhavacheril et al. 2020), these seven fields appear to be reasonably Gaussian – qualitatively similar to the fit residuals discussed below in Section 3.3 (see Fig. 7). We assess this by testing the normality of their \(y\)-values using the Kolmogorov–Smirnov (KS) test as well as the more stringent Anderson–Darling (AD) test (e.g. Stephens 1974); we also try D’Agostino and Pearson’s (DP) omnibus test based on skewness and kurtosis (D’Agostino & Pearson 1973; D’Agostino, Belanger & D’Agostino 1990). All of the fields pass the KS test, and while four fields do not pass the other tests at any appreciable level, a visual inspection shows that they contain a few point-like fluctuations. When we mask the most prominent such sources in these fields (no more than three), the AD test improves notably and rises at least above the 2.5 per cent significance level; the DP omnibus test also improves, though in two cases falls slightly below the 1 per cent significance level. The origin of these fluctuations (which we stress are small) is not clear. The ILC procedure that produces our \(\gamma\)-map...
begins with individual-frequency maps in which point sources $\gtrsim 5\sigma$ have already been removed (see Madhavacheril et al. 2020). Though one might hypothesize that fainter sources or imperfect subtraction causes these fluctuations, 4/10 of them do not coincide with the locations of any sources seen above $1\sigma$ in the individual-frequency ACT maps, so may represent true Compton-$\gamma$ signals. Regardless, their presence does not affect our result: the covariance we compute (see below) is virtually identical whether we mask the fluctuations or the locations of known point sources or not. We discuss this further in Section 3.3. In sum, while the fields are not completely free of non-Gaussian contamination, they should serve as a good proxy for the covariance $\mathbf{M}$.

We compute equation (7) by using the convolution theorem. We square the fast Fourier transforms (FFT) of the noise fields described above, after apodizing the map edges by 29 pixels (14.5 arcmin) with a cosine function and correcting for the apodization weighting. The results are similar between the seven fields; we take their mean and smooth with an approximately Gaussian filter of $\sigma = 1.5$ pixels to obtain an estimate of the covariance $\hat{\mathbf{M}}$ (where the hat indicates that a variable is in Fourier space). The precise choices of apodization width and smoothing scale do not significantly affect our best-fitting values, but can impact the assessment of the model significances (Section 4.1) and are informed by simulations: see Appendix A for details. Finally, we compute the FFT of the residuals, $\hat{\mathbf{m}}$, using the same apodization as the noise fields and calculate the sum of $\hat{\mathbf{m}}^\dagger \hat{\mathbf{m}} / \hat{\mathbf{M}}$. This yields the logarithm of the likelihood (modulo the constant factors in equation 7).

The fits were performed by minimizing this log-likelihood with EMCEE (Foreman-Mackey et al. 2013), a Python implementation of the affine-invariant MCMC algorithm designed by Goodman & Weare (2010). We adopt a burn-in time of $10\tau$, where $\tau$ is the maximum of all parameters’ autocorrelation lengths (see Foreman-Mackey et al. 2013), and only include samples after this period in the calculation of our best-fitting results. To verify that the measurement of $\tau$ was stable, we let the MCMC for the ‘Ellip–$\beta$ + mesa’ model run for $>40\tau$ additional iterations and found that it fluctuated by less than 1 percent every 100 iterations. From this test, we concluded that our MCMC fitting procedures are sufficiently converged.

### 3.3 Results

The MCMC best-fitting parameters are reported in Table 2, while Fig. 4 shows the posterior distributions for a selection of the parameters for the ‘Ellip–$\beta$ + mesa’ model; as expected there are degeneracies between the cluster amplitudes $A$, their core radii $r_c$, and the profile slope parameter $\beta$. Fig. 5 compares map residuals with and without the components modelling the bridge subtracted. Fig. 6 shows the profile of the $y$-map along the line connecting two galaxy cluster centres together with the profile of the best-fitting ‘Ellip–$\beta$ + mesa’ model. Note that all our analyses are done on the 2D map (and that the positional parameters are free to vary jointly); the 1D profile is shown simply to provide a visualization of the result. The goodness of these fits is analysed in below Section 4.1.

A striking feature of the bridge component of the fits is that it is not centred between the clusters but offset toward A401 (and also slightly to the east). We offer no physical interpretation of this result and defer investigation to future studies (see Section 5.2). Our focus at this time is on the overall interpretation of the presence of the excess gas, which we present in the following section.

We fit the same four models to the dust-deprojected map described in Section 2.1. The field regions used for estimating the covariance in the dust-deprojected map are less Gaussian, and while a couple do pass the normality tests, the others are not readily ameliorated by masking prominent fluctuations, as these are more numerous. Nevertheless, we obtain fit results broadly consistent with those listed in Table 2. On average the error bars are $\approx 50$ per cent larger with the dust deprojected map, as might be expected since it is slightly noisier and has poorer resolution. For all models, all parameters agree to within $1.5\sigma$ except for the right ascension of A399 ($\sim 2.4\sigma$ difference); due to the small uncertainty on this parameter, the difference is only $\approx 1.4$ arcmin. The masses and other physical parameters for the best-fitting model to our fiducial maps (Sections 4.3–4.4) agree with those from the dust-deprojected maps to within $1\sigma$; the results are included in Table D1. We conclude that our results are not significantly affected by Galactic dust.

The residuals depicted in Fig. 5 show qualitatively that the models that include a filamentary component fit the data better than the model that only fits A399 and A401 with elliptical $\beta$-models. In the next section, we quantify this result, but let us first examine the goodness of the fits.

A common metric of fit quality is the probability-to-exceed (PTE) of the reduced $\chi^2$:

$$\chi^2 = \frac{m^\dagger \mathbf{M}^{-1} m}{K},$$

where $m$ and $\mathbf{M}$ are defined in equation (7) and $K$ is the number of degrees of freedom (d.o.f.), often assumed to be the number of points, $N$, minus the number of fit parameters, $P$. However, assessing the true d.o.f. is difficult, especially for non-linear models (Andrae, Schulze-Hartung & Melchior 2010); furthermore, in our case the uncertainty in our covariance estimate and the necessity to apodize maps before the FFT leads to uncertainties in $\chi^2$ on the few per cent level (see Appendix A). Still, we do expect $\chi^2 \approx 1$ (using $K = N - P$) if our covariance estimate is robust. Correcting for the apodization weighting, we find $\chi^2 = 1.01$ for all models. Another informative assessment of the goodness-of-fit is whether the residuals $m$ are normally distributed (see again Andrae et al. 2010). We run the same normality tests as we did on the noise regions (see Section 3.2), restricting ourselves to the interior $198 \times 198$ pixels that are not downweighted by the FFT apodization in the MCMC likelihoods.\(^9\)

The results are shown in Table 3. The residuals from the ‘Ellip–$\beta$’, no bridge’ fit fail all the tests, including the most forgiving KS test (PTE = $1 \times 10^{-4}$). A skewness can be discerned in the histogram of these residuals in Fig. 7. The other models, which all include a fit for the bridge between the clusters, pass the KS test easily and pass the AD test at least the 1 percent level, but this increases to better than 5 percent level when the largest visible fluctuation in the map is masked (see Fig. 1, just NW of the $R_{500c}$ boundary of A401).\(^10\) As can be seen in Fig. 7, the change in the histogram is slight, demonstrating the sensitivity of these tests. The DP omnibus test appears to be the most stringent, and the low PTE values must be indicative of the low-level non-Gaussianity in our noise inferred earlier (Section 3.2). However, the overall picture is that the fits that include a bridge component are good, while the ‘Ellip–$\beta$, no bridge’ model does not fit the data well.

As a final check of the robustness of the fit against low-level contamination in the map, we ran the ‘Ellip–$\beta$ + mesa’ model with

\(^9\)There is a small, non-zero mean value to the residuals, smaller than the uncertainty of offset parameter $a$ (equation 6). We find it necessary to subtract this residual mean before doing the KS test.

\(^10\)If we include the tapered regions there are a few more fluctuations that must be masked to pass the AD test; they are, of course, quite far from the signal we want to fit.
In this case, we conclude that the source is not affected by point sources.

4 ANALYSIS OF FILAMENT BULK PROPERTIES

4.1 Evidence for excess gas in the bridge

To quantify the significance of our detection of the bridge component, we test the null hypothesis — i.e. the hypothesis that there is no filament — with the likelihood-ratio statistic (see, e.g. Held & Bové 2014, section 7):

\[ W = 2 \log \frac{\text{max } \mathcal{L}_2}{\text{max } \mathcal{L}_1}, \]

where max \( \mathcal{L} \) is the likelihood for the best-fitting parameters (equation 7) and the subscripts 1 and 2 denote two different models being compared. This statistic is only valid if Model 1 is ‘nested’ in Model 2; that is, if Model 2 has the same parameters as Model 1 but extends it with additional parameters. On the hypothesis that Model 1 is the truth, then \( W \) can be treated as having a \( \chi^2 \) distribution with d.o.f. equal to the number of extra parameters in Model 2. Because \( W \) is

---

11 We found the following NED matches: the sources near A401 are WISEA J025911.46+133334.8 and PKS 0255+13 and those near A399 are WISEA J025737.16+130049.3 and WISEA J025743.49 + 130941.8.

12 In the foregoing we used an updated version of the point source catalogue compared to that used in for the ILC but the two should be very similar.
Figure 5. Residuals of the Compton-γ ACT + Planck map after subtracting the best models. In all panels, the elliptical β-models for the clusters A401 and A399 have been subtracted. First: The two cluster models in the ‘Ellip−β, no bridge’ model, which includes no bridge component, are subtracted. A large residual at the location of the bridge is apparent. Second: Only the models for the two clusters in the ‘Ellip−β + mesa’ model are subtracted; the mesa component (whose location is indicated with the dashed rectangle) is not subtracted. A larger residual at the location of the bridge is apparent. Third: The full ‘Ellip−β + mesa’ model (cf. Fig. 3) is subtracted, leaving mainly noise-like residuals. Fourth: The ‘3×Ellip−β’ model is subtracted, leaving mainly noise-like residuals. A statistical analysis of all the fits is presented in Section 4.1. The dashed blue ellipses depict the position, angle, and major/minor axes of the core of the elliptical β-model fit to each cluster, while the dashed black circles centred at the same positions represent the value of $R_{500c}$ for each cluster. The dashed/solid rectangles (middle panels) and solid oval (right-hand panel) show the dimensions of the models for the bridge signal: the mesa ($2l_0 \times 2w_0$) and an extended β-profile ($r_0$), respectively. The central coordinates of the bridge component were free to vary, and the best-fit clearly prefers that the bridge be offset towards A401 and slightly to the east (see the text). The shock location identified in Akamatsu et al. (2017) is depicted by the green dashed region. The very small, black circles in the bottom left-hand corner of the panels indicate the 1.65 arcmin FWHM of the ACT beam.

Figure 6. 1D profiles along the axis connecting the centres of the two galaxy clusters together with the various components of the best-fitting ‘Ellip−β + mesa’ model and the sum of all model components (‘Fit’). The residuals of the 1D profile are shown in the bottom panel. ACT error bars in the top panel are plotted for every four points to roughly indicate the space between independent points (the beam FWHM is 3.3 pixels). Error bars are the square root of the covariance matrix $M$ diagonal elements. Note that all our analysis is done with the 2D map; this figure is shown for illustration.

The $\chi^2$ ratio, uncertainties in the likelihood introduced by the empirical covariance estimate tend to cancel out, making it an effective statistic for our purposes; we estimate that it has a precision of $\sim 5$ per cent (see Appendix A). We use it to evaluate the ‘null hypothesis’ of the ‘Ellip−β, no bridge’ model that is nested in both the ‘3×Ellip−β’ and the ‘Ellip−β + mesa’ models, each of which adds 5 parameters. Table 3 shows the likelihood-ratio statistic for each of these scenarios, which have $W = 33.2$ and $W = 43.4$, respectively; the respective $p$-values for the null hypothesis are $3.4 \times 10^{-6}$ and $3.1 \times 10^{-8}$, or, alternatively, the bridge is preferred at about 4.6σ when modelled with a third elliptical β-profile and about 5.5σ when modelled with the mesa of equation (5). We thus make a significant detection of the bridge on the assumption that A399 and A401 can be modelled by elliptical β-profiles. Note that in the null hypothesis, the eccentricity, orientation, and coordinates of each cluster profile are free parameters, so the bridge signal cannot be accounted for by elliptical clusters that overlap. Our result thus demonstrates that the observations are consistent with a filament of gas connecting the clusters.

To explore how much of our result is driven by the higher resolution ACT data, we perform the same fits of the ‘Ellip−β, no bridge’ and ‘Ellip−β + mesa’ models on Planck data only with the PR2 MILCA maps that have an 10 arcmin effective beam size (Planck Collaboration XXII 2016b), using the region around A399–401 resampled on to a flat projection with 3 arcmin pixels. We use an area of $2.5 \times 2.5 \text{ deg}^2$, slightly larger than the area for our ACT + Planck analysis (see Fig. 1), but choose an FFT apodization of 21 arcmin such that the area receiving full weight in the fits is close to the ACT + Planck case. The covariance matrix was determined from five fields, not identical to those used for the ACT + Planck map in order to avoid regions with significant non-Gaussian noise features, but still near to the A399–401 region. They are reasonably Gaussian according to the criteria used for our fiducial map (Section 3.2), though one field fails the AD and DP omnibus tests even with the few most obvious fluctuations masked; this notwithstanding, the resulting covariance estimate appears to be sound (see Appendix A). We do observe small-scale fluctuations in the map that may come from our flat-sky reprojection; however, in Fourier space these modes do not overlap with those pertaining to our fitting models, contributing a fraction of the covariance-weighted power of the models of the order of a few $\times 10^{-5}$. We thus mask them and obtain $\chi^2 = 1.05$ (1.06) for the ‘Ellip−β + mesa’ (‘Ellip−β, no bridge’) model, as well as the statistics shown in the lower panel of Table 3. The residuals are reasonably normal; only the DP omnibus test fails for ‘Ellip−β+mesa’, but is significantly improved by masking two fluctuations. One striking difference from our ACT + Planck map is that the residuals of the ‘Ellip−β, no bridge’ model do not fail the normality

\footnote{The ‘Circ−β+mesa’ model is not nested in this null model, so we exclude it from the analysis here. However, it is nested in ‘Ellip−β + mesa’. We compare these two models in the next section.}
Table 3. Statistical information for model comparison. Shown are the number of parameters (P); the PTE for the normality of residuals according to the Kolmogorov–Smirnov (KS), Anderson-Darling (AD), and D’Agostino and Pearson’s (DP) tests; the likelihood ratio (W) and p-value associated with the rejection of the null (listed as 1−pnull, i.e. the significance of the model in which the null model is nested) and its significance with reference to a normal distribution (σ); and the relative AIC (ΔAIC) with its corresponding Akaike weight (w_j). Entries in the likelihood ratio columns with a dash (−) indicate that the statistic does not apply, either because it is the null hypothesis (‘Ellip−β, no bridge’) or does not test the null hypothesis (‘Circ−β + mesal’). The top set of results is for our γ-map that combines ACT and Planck data; the lower set is for fits of the Planck-only map (where the small-scale Fourier modes have been masked as described in the text). The normality tests are performed within the area where the FFT taper is unity, and, for the ACT + Planck residuals, one large fluctuation has been masked. The AD test returns a metric that is assessed against a table with a finite number of PTE thresholds, which we indicate with the less-than or greater-than symbols. See the text for more information and an interpretation of these statistics.

<table>
<thead>
<tr>
<th>Data</th>
<th>Model</th>
<th>P</th>
<th>Normality PTE</th>
<th>Likelihood ratio</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>KS AD DP</td>
<td>W 1−pnull σ ΔAIC</td>
<td>w_j</td>
</tr>
<tr>
<td>ACT + Planck</td>
<td>Ellip−β, no bridge</td>
<td>17</td>
<td>1e−4 &lt; 0.01 1e−6</td>
<td>− − −</td>
<td>33.4  4.3×10−8</td>
</tr>
<tr>
<td></td>
<td>3 × Ellip−β</td>
<td>22</td>
<td>0.82 &gt; 0.15 0.03</td>
<td>33.2 3.4×10−6 4.6</td>
<td>10.2 0.0047</td>
</tr>
<tr>
<td></td>
<td>Circ−β + mesal</td>
<td>18</td>
<td>0.65 &gt; 0.05 0.006</td>
<td>43.4 3.1×10−8 5.5</td>
<td>2.4 0.23</td>
</tr>
<tr>
<td></td>
<td>Ellip−β + mesal</td>
<td>22</td>
<td>0.53 &gt; 0.05 0.009</td>
<td>− − −</td>
<td>− − −</td>
</tr>
<tr>
<td>Planck only</td>
<td>Ellip−β, no bridge</td>
<td>17</td>
<td>0.05 &gt; 0.15 0.20</td>
<td>− − −</td>
<td>13.52 0.0012</td>
</tr>
<tr>
<td></td>
<td>Ellip−β + mesal</td>
<td>22</td>
<td>0.34 &gt; 0.10 0.001</td>
<td>23.5 2.7×10−4 3.6</td>
<td>0 0.999</td>
</tr>
</tbody>
</table>

Figure 7. Histograms of residual map values for the ‘Ellip−β + mesa’ and the ‘Ellip−β, no bridge’ models. The ‘Ellip−β, no bridge’ model exhibits a skewness as well as excess signal at the edges that cause it to fail all normality tests (see the text and Table 3). For the ‘Ellip−β + mesa’ model, we show the histogram both with and without masking the fluctuation NW of A401 (just outside RS00; see Fig. 5). Both pass the KS test, but masking the fluctuation significantly improves the AD and DP tests. Top: Histograms for each residual map; the numbers in the caption indicate the mean and standard deviation of each distribution. The thick line is the Gaussian with the mean and standard deviation from the ‘Ellip−β + mesa’ residual map. Middle: Difference between the residuals and a Gaussian distribution; in this case, the mean and standard deviation of each individual map are used to compute the Gaussian. Bottom: Same as the middle panel, except showing the fractional difference. However, the likelihood-ratio test shows that the mesa model for the bridge is still preferred at 3.6σ, a reduction of about 2σ compared to the result that includes ACT data. Thus, if our analysis of the Planck data alone provides evidence for the bridge, adding the ACT data provides a firm detection. Although the two previous analyses of Planck data report significant detections of gas between the clusters (Planck Collaboration VIII 2013; Bonjean et al. 2018), we note that neither of them tests the null hypothesis as we have here. Bonjean et al. (2018) report ~8.5σ evidence for the gas by measuring the total signal-to-noise of the γ-map in the region between the clusters that lies approximately outside of the clusters’ R500 boundaries.14 Of course, this inevitably includes contributions from the clusters’ outskirts in addition to any filamentary gas. However, they do separate the contributions in the their fit, which consists of two cluster profiles plus a cylindrical bridge model, and make a 10.5σ measurement of the amplitude of the bridge’s central pressure P_0 = n H T_e.15 In our analysis of the Planck-only map, we find a best-fitting value of A_0 = (0.89 ± 0.19) × 10−3 for the Planck-only map, a 4.7σ measurement, quite a bit less significant. This may be because Bonjean et al. (2018) use a model with fewer parameters. For instance, if we reduce the number of parameters in our ‘Ellip−β + mesa’ model by fixing the cluster and bridge locations (16 parameters compared to 10 in Bonjean et al. 2018), the significance of our Planck-only measurement of A_0 increases to 5.8σ. Alternatively, our use of a full noise covariance estimate could be responsible for increasing our uncertainties relative to theirs: Bonjean et al. (2018) do not specify whether they use a full covariance treatment or simply assume white noise. If we set the off-diagonal elements of the covariance to zero in the fit to our full, 22 parameter model, our Planck-only measurement of A_0 is at the 9.7σ level, closer to their result.

4.2 Comparison of bridge models

In the previous subsection, we showed that the fits with a bridge component are good (via the normality of the residuals) and that a bridge component is required at the >5σ level (via the likelihood-ratio statistic). We now seek to compare the different models for the bridge itself. Since they are not all nested, the likelihood-ratio statistic cannot be used. Instead, we evaluate the Akaike Information Criterion (AIC; Akaike 1974):

\[
\text{AIC} = 2K - 2 \log(\text{max L}),
\]

where \( K = N - P \) is the number of data points (i.e. pixels in the map), \( N \) minus the number of parameters, \( P \). Models with smaller AIC are better descriptions of the data and it is their relative differences, rather than absolute values, that are

14 Note that the R500 values they use, which they obtain from a public data base, are ~15 per cent smaller than ours, at 1.2 and 1.3 Mpc for A399 and A401, respectively (cf. Table 4).

15 The earlier analysis of the Planck Collaboration VIII (2013) measured the bridge density to ~8σ in a joint fit with X-ray data. They do not explicitly calculate P_0, but it is readily determined from their k eT_e and n_0 values, with errors added in quadrature.
relevant. Let $\Delta_i = \text{AIC}_i - \text{AIC}_0$ be the difference between the AIC of Model $i$ and the model with the smallest AIC, which we call Model 0. Then the Akaike weights,

$$w_i = \frac{\exp(-\Delta_i/2)}{\sum \exp(-\Delta_i/2)},$$

(11)

where the sum in the denominator is over all models being compared, is a measure of the relative probability that Model $i$ is superior to the others (Burnham & Anderson 2004). More informally, $\Delta_i \geq 4$ is considered to show ‘considerably less support’ for model $i$; $\Delta_i \geq 10$ shows ‘essentially no support’ (Burnham & Anderson 2004). Table 3 lists $\Delta_i$ for our models. The model with the lowest AIC (AIC$_0$) is ‘Ellip–$\beta$ + mesa’. As expected, the AIC indicates that the ‘Ellip–$\beta$’ model is clearly disfavoured; furthermore, the ‘$3 \times$Ellip–$\beta$’ is a significantly worse fit than those that use our ad hoc ‘mesa’ model (equation 5) to describe the bridge region. We conclude that the filament is better represented by a relatively flat, rectangular model than by a model that peaks more strongly at the centre, like a $\beta$-profile (equation 3). The residuals for a $\beta$-model bridge in the right-most panel of Fig. 5 hint at this statistical preference: the more negative residuals at the centre of the bridge indicate an oversubtraction.\(^{16}\)

The result $\Delta_i = 2.4$ for the ‘Circ–$\beta$ + mesa’ model shows that elliptical rather than circular $\beta$-profiles for A399 and A401 are statistically preferred, even when the extra parameters they add are penalized (see equation 10). However, the preference is not significant ($w_i = 0.77$ versus $w_i = 0.23$). Since the ‘Circ–$\beta$+mesa’ model is nested in the ‘Ellip–$\beta$ + mesa’, we can also use the likelihood-ratio test to see the level at which the null hypothesis of no ellipticity in A399 or A401 is rejected. We find $W = 10.4$, which has a $p$-value of 0.034 (2.1$\sigma$), indicating only mild support for cluster ellipticity.\(^{17}\)

The fits that included point source amplitudes (see Section 3.3) do not improve the goodness of fit, being mildly disfavoured by the AIC test ($\Delta_i = 4.8$; or $\Delta_i = 4.6$ for the fits with sources masked for the covariance estimate).

We close this subsection by noting that one might propose that the excess signal in the bridge region comes from a third cluster at a different redshift from A399 and A401 superimposed between them by chance. However, the Suzaku X-ray spectrum (Fujita et al. 2008; Akamatsu et al. 2017) shows the characteristic iron line complex around 6.7 keV (rest frame), which constrains the gas in the bridge to be at the redshift of A399–401. The Planck Collaboration VIII (2013) also shows that such a third cluster would have to be at very high redshift (so as to have low X-ray brightness consistent with measurements) with a mass much higher than allowed by standard cosmology. Our SZ measurement, which is roughly similar to Planck’s (see below), is consistent with this conclusion.

### 4.3 Total mass of the bridge

We use the statistically preferred ‘Ellip–$\beta$ + mesa’ model to infer the total mass contained in the intercluster filament. The Compton parameter integrated over all angles, $Y = \frac{d^2 \Delta}{d \Omega}$ where $d$ is the angular diameter distance to the filament and $\Omega$ the solid angle in steradians, is related to the total mass by the following equation, assuming isothermality:

$$M_{\text{gas}} = \frac{m_p c^2 \mu_{\text{e}} m_{\text{H}}}{\sigma_{\text{v}B} T_e} Y = \left[(1.1 \times 10^{18}) M_{\odot} \text{ Mpc}^{-2}\right] Y,$$

(12)

where on the second line, we have evaluated the expression with the atomic mass, $m_p$, an electron molecular weight of $\mu_e = 1.155$ (e.g. Anders & Grevesse 1998; Adam et al. 2020), and using $k_B T_e = 6.5$ keV (Akamatsu et al. 2017). As noted above, equation (12) assumes that the gas is isothermal. Sakelliou & Ponman (2004) report X-ray temperatures in 5 and 7 arcmin chunks along the bridge axis, which exhibit a decline in temperature from ~9 to ~6 keV moving from A401 to A399, but the error bars are large and consistent with the (6.5 ± 0.4) keV measured in a 6 arcmin × 4 arcmin rectangle near the bridge centre by Akamatsu et al. (2017). The latter authors also measure the temperature in 2 arcmin increments perpendicular to the cluster axis, and find that it breaks about 10 arcmin from the centre, not far from the edge of our mesa (see the green shock location indicated in all panels of Fig. 5). On balance, while our assumption of isothermality is obviously a simplification, it is not necessarily a bad approximation.

We determine $Y$ by integrating equation (12) with our best-fitting values; to estimate the 1$\sigma$ uncertainty we take the mean of the 16 and 84 per cent percentiles from the posterior distribution of $Y$ given by the MCMC chain. Because our $\gamma$-map is made with the non-relativistic limit for the SZ effect (equation 1), this value will be underestimated at the high gas temperature in the bridge. At 98 and 150 GHz, the frequencies that dominate the ILC at our scales (see Section 2.1), the fractional size of the relativistic correction is the same to within 1 per cent, so we simply scale our measured $Y$ by this common correction. At 6.5 keV, this means multiplying our value $Y$ by 1.04; we obtained this value with the series expansions for the relativistic calculations in Nozawa, Itoh & Kohyama (2005).

We find $Y = (4.9 \pm 1.0) \times 10^{-5}$ Mpc$^{-2}$ which translates, via equation (12), to a gas mass $M_{\text{gas}} = (5.3 \pm 1.1) \times 10^{15} M_{\odot}$. (This value and other physical properties derived below are summarized in Table 4.) Our result can be compared to the value of $4.8 \times 10^{15} M_{\odot}$ from Akamatsu et al. (2017), which they obtained by combining their Suzaku X-ray measurement with Planck SZ results. Note that this and other values from Akamatsu et al. (2017) have been corrected for some numerical errors – see Appendix B for details. Their result is for the whole bridge, whereas we have separated the filamentary component (modelled with the mesa) from the component due to the cluster outskirts. We would therefore expect them to report a value at least ~2 × greater (see Fig. 6). However, they assume a bridge length of only 1 Mpc when calculating the mass; if we scale their mass to match our length of $l_{\text{brid}} = 2.2$ Mpc (see below, Section 4.4), this tension is resolved. Finally, we can estimate the total mass of the filament under the assumption that the ratio of baryons to total mass is the cosmic value of 16 per cent (Aiola et al. 2020), obtaining $M_{\text{brid}} = (3.3 \pm 0.7) \times 10^{14} M_{\odot}$.
To compare this filament mass with that of the whole A399–401 system, we determine the cluster masses by numerically integrating our best-fitting $\beta$-profiles (equation 3) and then applying the scaling relation between $Y$ and $M_{500c}$ provided by Arnaud et al. (2010). Here, $M_{500c}$ is the mass contained within a radius $R_{500c}$, inside of which the average density of the cluster is 500 times the critical density of the Universe. We correct our $Y$ values for the relativistic SZ effect as we did for the bridge, using the temperatures measured from XMM-Newton observations (7.2 keV for A399 and 8.5 keV for A401; Sakelliou & Ponman 2004). Following Hilton et al. (2021), we also correct the resulting mass for the richness-based weak-lensing calibration factor of $\langle M_{500c}^{\text{Rich}} \rangle / M_{500c}^{\text{Obs}} = 0.69 \pm 0.07$. This yields $M_{500c, A399} = (8.7 \pm 1.0) \times 10^{14} M_\odot$ and $M_{500c, A401} = (10.2 \pm 1.3) \times 10^{14} M_\odot$, where the uncertainties are calculated from the MCMC as described for the bridge $Y$-value above. Hilton et al. (2021) reported masses of $6.7^{+2.1}_{-1.7} \times 10^{14} M_\odot$ and $9.7^{+2.9}_{-2.3} \times 10^{14} M_\odot$, respectively. Our results are consistent with these values, though we find larger masses for both clusters. Even though the inclusion of the mass model components acts to decrease the cluster mass measurement – the masses inferred from the ‘Ellip–$\beta$, no bridge’ fit parameters are 1.5 per cent and 9 per cent larger for A399 and A401, respectively – the increased masses compared to Hilton et al. (2021) are due to the outer slope of our best-fitting $\beta$ model being shallower than that of the matched filter applied in that paper, which is based on the Arnaud et al. (2010) universal pressure profile; hence we derive a higher mass at large radius. Since the cluster masses are not the focus of our paper, we do not further investigate this effect. Mason & Myers (2000) report masses based on ROSAT observations of $M_{500c, A399} = (7.93 \pm 0.47) \times 10^{14} M_\odot$ and $M_{500c, A401} = 8.67^{+0.74}_{-0.47} \times 10^{14} M_\odot$ (where we have inserted our fiducial Hubble constant into our result), in agreement with our results, though again our values are larger. Sakelliou & Ponman (2004) report masses from XMM-Newton that are lower (4.98 $\times 10^{14} M_\odot$ and 6.13 $\times 10^{14} M_\odot$, respectively) but as they do not quote uncertainties, the differences between our values and theirs cannot be properly evaluated.

Table 4. Derived physical properties of the A399–A401 system.

<table>
<thead>
<tr>
<th>Property</th>
<th>Filament</th>
<th>A399</th>
<th>A401</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>$l_{fil}$</td>
<td>$(2.2 \pm 0.3)$ Mpc</td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>$w_{fil}$</td>
<td>$(1.9 \pm 0.2)$ Mpc</td>
<td></td>
</tr>
<tr>
<td>Gas mass</td>
<td>$M_{gas}$</td>
<td>$(5.3 \pm 1.1) \times 10^{13} M_\odot$</td>
<td></td>
</tr>
<tr>
<td>Total mass</td>
<td>$M_{fil}$</td>
<td>$(3.3 \pm 0.7) \times 10^{14} M_\odot$</td>
<td></td>
</tr>
<tr>
<td>Thickness</td>
<td>$r_{fil}$</td>
<td>$(12.1 \pm 3.9)$ Mpc</td>
<td></td>
</tr>
<tr>
<td>Density</td>
<td>$n_e$</td>
<td>$(0.88 \pm 0.24) \times 10^{-2}$ cm$^{-3}$</td>
<td></td>
</tr>
</tbody>
</table>

$R_{500c}$ | $(1.45 \pm 0.21)$ Mpc | $(1.53 \pm 0.19)$ Mpc |
$M_{500c}$ | $(8.7 \pm 1.0) \times 10^{14} M_\odot$ | $(10.2 \pm 1.3) \times 10^{14} M_\odot$ |
$M_{200m}$ | $(18.1 \pm 2.2) \times 10^{14} M_\odot$ | $(21.3 \pm 2.7) \times 10^{14} M_\odot$ |

To better estimate the total mass of the clusters, we convert $M_{500c}$ to $M_{200m}$ using the approach of Hilton et al. (2021) which relies on relations provided by Bhattacharyya et al. (2013); note that here $M_{200m}$ is with respect to the mean density of the Universe rather than the critical density. We obtain $M_{200m, A399} = (18.1 \pm 2.2) \times 10^{14} M_\odot$ and $M_{200m, A401} = (21.3 \pm 2.7) \times 10^{14} M_\odot$. Comparing the cluster masses to $M_{fil}$, we find that the bridge comprises 7.8 per cent of the total mass of the system. There are many possible systematics behind this value: our filament mass estimate assumes isothermality, relies on a single measurement of the gas temperature, assumes that the gas fraction is equivalent to the cosmic value; moreover, the cluster masses depend on $Y$–$M$ scaling relations, as well as their intrinsic ellipticities (see Section 4.4, below). Finally, the division of which gas belongs to the clusters and which belongs to the filament is model-dependent. None the less, our result shows that a significant portion of the mass of the system is associated with the filamentary structure, and thus the ‘missing baryons’. In the next subsection, we will provide evidence that the axis of the system is largely out of the plane of the sky, along the line of sight, so that we are seeing a foreshortened projection of a longer filament, further solidifying this conclusion.

Galárraga-Espinosa et al. (2021) find in simulations that the majority of the SZ signal in filaments comes from gas bound in haloes (and therefore not WHIM, technically speaking). However, the Compton-y signal in A399–401 is about two orders of magnitude larger than the average filament in their simulations, so their prediction does not necessarily obtain in our context. As an exercise, we apply SZ–mass scaling relations to estimate the amount of signal in our y-map that could originate from galaxy members. Bonjean et al. (2018) found four galaxies with stellar masses of approximately $10^{11} M_\odot$ in the A399–401 bridge, and several more below this limit. First, we assume a value of $M_{stellar}/M_{gal} = 0.03$ (consistent with, e.g. Kravtsov, Vikhlinin & Meshcheryakov 2018; Behroozi et al. 2019) and use the Planck $Y$–$M$ scaling relations (Planck Collaboration XX 2014; their relation is consistent with that of Arnaud et al. 2010). Vikram, Lidz & Jain (2017) and Meinke et al. (2021) have shown that stacks of massive galaxies exhibit scalings approximately consistent with those for galaxy groups and clusters, which validates our application of the Planck cluster scaling to these galaxies. We compute that each of the four galaxies would have an integrated $Y \sim 4 \times 10^{-8}$ Mpc$^2$ at the system’s redshift. The value for $Y$ inferred from galaxies is thus extremely small compared to our measured $(4.9 \pm 1.0) \times 10^{-5}$ Mpc$^2$, and since $Y$ exhibits a steep scaling ($Y \propto M^{79.0 \pm 0.08}$ in Planck Collaboration XX 2014), the integrated SZ flux density drops $\sim 50 \times$ for each decade drop in galaxy mass. We conclude that barring a huge population of lower mass galaxies, the galaxy halo contribution to the A399–401 bridge mass is subdominant. For this conservative estimate, we have ignored the non-negligible dusty source contribution that would suppress the SZ signal at 98 and 150 GHz (see e.g. Meinke et al. 2021).

We also consider the possibility that some of the mass of the massive galaxies considered above resides in a group that is roughly ten times larger. In this case, each group would contribute $Y_{dG}^2 \sim 2-3 \times 10^{-7}$ Mpc$^2$, still subdominant to the total value we attribute to the bridge. Such a group would have a size of $R_{500} \sim 0.4-0.5$ Mpc, or roughly 5 arcmin, so its surface brightness would be too diffuse to be apparent in the ACT or MUSTANG-2 data. However, the X-ray imaging presented in Fujita et al. (1996) and Akamatsu et al. (2017) suggests the emission is diffuse in nature, rather than localized to a small number (<10) of group-scale systems. A more detailed study of the X-ray structure,
although of interest, is beyond the scope of our study which focuses on the SZ signal.

### 4.4 Geometry, density, and orientation of the bridge

We define the effective length and width, \( l_{\text{eff}} \) and \( w_{\text{eff}} \), of the mesa model such that they approximate it as a rectangular function, i.e.

\[
l_{\text{eff}} \times w_{\text{eff}} = \int_{-\infty}^{\infty} y \frac{d \omega}{A_{\text{eff}}}, \quad \text{with} \quad l_{\text{eff}}/w_{\text{eff}} = l_0/w_0, \tag{13}
\]

where \( y \) is given by equation (5). Performing the integral, one finds that \( l_{\text{eff}} = 2.085 \, l_0 \) and \( w_{\text{eff}} = 2.085 \, w_0 \). Using the best-fitting values from Table 2, we have \( l_{\text{eff}} \times w_{\text{eff}} = (2.2 \pm 0.3) \times (1.9 \pm 0.2) \text{Mpc}^2 \). This width can be compared to the rough estimate of \( \sim 2.6 \text{Mpc} \) from Akamatsu et al. (2017).

To find the central gas density, we need an estimate of the thickness of the bridge along the line of sight, \( r_{\text{fil}} \) (i.e. \( r_{\text{fil}} \) is normal to \( l_{\text{eff}} \) and \( w_{\text{eff}} \), which are in the plane of the sky). We obtain this by combining our SZ amplitude with Suzaku X-ray results from Akamatsu et al. (2017). They report a bridge temperature of \( kT = (6.5 \pm 0.5) \text{keV} \) and an X-ray brightness that yields a Compton parameter of \( y = (8.0 \pm 1.0) \times (r_{\text{fil}}/\text{Mpc})^{-1/2} \times 10^{-6} \). Note that due to an algebraic error, this is about half of the value reported in their paper: see Appendix B. Here, \( y \) is the total Compton signal in the bridge, which the authors obtain from the Planck Collaboration VIII (2013) to solve for \( r_{\text{fil}} \) and a density \( n_c \). We can repeat this exercise using our value of \( y_{\text{sur}} = (2.8 \pm 0.3) \times 10^{-5} \) given by the best-fitting value for the mesa plus the cluster outskirts at the centre of the mesa (which includes the relativistic correction). This position is located near the boundary of the 8 arcmin × 2arcmin region used by Akamatsu et al. (2017) for their X-ray measurement; using a \( y \)-value from a different location in the intercluster region would naturally alter our result (cf. Fig. 6), but not by more than our quoted uncertainties.\(^{21}\)

With our \( y_{\text{sur}} \) we obtain a thickness of \( r_{\text{fil}} = (12.1 \pm 3.9) \text{Mpc} \), which yields an electron density in the bridge of \( n_c = (0.88 \pm 0.24) \times 10^{-4} \text{cm}^{-3} \). In our mesa model, half of this is from the filament itself and half from the cluster outskirts (see Fig. 6). This translates to the filament having \( \sim 150 \) times the mean baryon density of the Universe at its redshift.

This density is significantly lower than the value of \((4.3 \pm 0.7) \times 10^{-4} \text{cm}^{-3}\) calculated by Bonjean et al. (2018) with Planck data, which was similar to earlier determinations (Planck Collaboration VIII 2013; Akamatsu et al. 2017). However, in their modelling of the A399–401 system, these previous studies presume at least implicitly – that the system lies entirely in the plane of the sky (see also Akabori & Yoshikawa 2008).\(^{22}\) Using the Akamatsu et al. (2017) measurement containing the algebraic error, Bonjean et al. (2018) reported an \( r_{\text{fil}} \) that was about \( 4 \) lower than the correct value, which happened to be about the same value as the filament width. This was taken as confirmation that their cylindrical model for the filament, with the cylinder axis (implicitly) in the plane of the sky, was correct. However, with the algebraic error corrected, \( r_{\text{fil}} \) is much larger: for their measurement of \( y = (22.2 \pm 1.8) \times 10^{-6} \), one finds \( n_c = (1.1 \pm 0.3) \times 10^{-4} \text{cm}^{-3} \) and \( r_{\text{fil}} = (7.8 \pm 2.3) \text{Mpc} \).

These values are consistent with the values we found above of \( n_c = (0.88 \pm 0.24) \times 10^{-4} \text{cm}^{-3} \) and \( r_{\text{fil}} = (12.1 \pm 3.9) \text{Mpc} \).

\(^{21}\)E.g. if we took the midpoint between the clusters rather than the mesa centre, our gas density result would change by \( \sim 0.3 \sigma \).

\(^{22}\)This is not to say that they do not advert to a possible component of their separation along the line of sight (e.g. Akamatsu et al. 2017 mentions this explicitly), but rather that their bridge analyses do not account for it.

---

**Figure 8.** Toy model showing a slice of the gas pressure, displayed in a log scale, to illustrate the foreshortening of A399–401 in the plane of the sky. The line of sight of the observer is indicated in blue (i.e. A401, which is relatively redshifted compared to the median redshift, is closer to the observer assuming the difference in redshift is due to velocity rather than distance), and circles indicating \( R_{500} \) are indicated as grey circles.

If we assume that the filament is roughly symmetric around the axis joining A399 and A401, our result suggests that the A399–401 system is significantly foreshortened. For instance, if the true thickness of the filament – the dimension orthogonal to its width and length – is equal to \( w_{\text{fil}} \) and all of \( y_c \) comes from a rectangular filament, then the angle between the line of sight and the A399–401 axis is \( \gamma = \arcsin(w_{\text{fil}}/r_{\text{fil}}) \sim 9.0\deg \). Fig. 8 displays a toy model, based on the ‘Circ–β + mesa’ geometry to avoid making assumptions about the inclinations \( i \) of the cluster 3D ellipticities, and described in detail in Appendix C. This toy model shows that the trigonometric approximation above is inadequate since the line of sight does graze the outskirts of the clusters. Taking the contribution from the cluster haloes into account, this toy model yields an angle of \( \gamma = 16.6_{-5.5}^{+5.5} \deg \). Given the separation between A399 and A401 in the plane of the sky of \( d_p = 3.2 \text{Mpc} \) (Table 1), this would imply a total separation of \( 11.1_{-2.2}^{+2.2} \text{Mpc} \). We stress that this toy model is highly idealized. The basic result we wish to convey is chiefly qualitative: when we combine our SZ measurement of \( y \) in the bridge with the Suzaku X-ray data, we find that A399–401 axis has a significant component along the line of sight.

Given this orientation of the filament, we now explore the possible implications for the orientation of the clusters themselves, since our statistically-preferred ‘Ellip–β + mesa’ provides measurements of their ellipticities in the plane of the sky (the \( R \) parameter in Table 2). Cosmological simulations have found that cluster ellipticity has a statistical tendency to be co-aligned with local large scale filamentary structure (e.g. Kuchner et al. 2020), and so we might expect that our clusters are approximately prolate ellipsoids with axes of revolution
pointing along the filament. The true minor-to-major axial ratio $R$, would then be related to the measured value in the plane of the sky, $R$, as (Fabricant, Rybicki & Gorenstein 1984):

$$ R = \frac{\sin \gamma}{\sqrt{1 - R^2 \cos^2 \gamma}} R = F(R)R. \quad (14) $$

The toy model presented above uses the ‘Circ–$\beta$+mesa’ in order to remain agnostic about such cluster orientation (recall that this model is not significantly disfavoured compared to ‘Ellip–$\beta$+mesa’). If we adapt the toy model such that it uses the ‘Ellip–$\beta$ + mesa’ parameters and treats the clusters as prolate ellipsoids oriented along the filament axis, we obtain an angle consistent with that found above ($\gamma = 14.3^{\circ} \pm 1.2^{\circ}$) but with highly ellipsoidal clusters: $R_{399,1} = 0.53$ and $R_{401,1} = 0.33$. We can do a rough test of whether such ellipticities, which result from assuming that they are aligned with the filament axis, are reasonable by comparing to X-ray data. This approach works in an analogous way to our measurement of the bridge thickness above, since for a prolate ellipsoid the Compton-\(\gamma\) value is proportional to $[F(R)R]^{-1}$ (Fabricant et al. 1984; Hughes & Birkinshaw 1998). Using the ROSAT X-ray observations of A401 and A399, Mason & Myers (2000) modelled the clusters as spherical-$\beta$-model systems and reported predicted SZ optical depths, $\tau_0 = \tau_{0,R} \int n_e(r)dr$, which we can readily convert to a central Compton-\(\gamma\) value given the cluster temperatures they used.\(^{23}\) One obtains $\gamma_{A399} = (7.2 \pm 0.6) \times 10^{-5}$ and $\gamma_{A401} = (13.3 \pm 1.2) \times 10^{-5}$, which are in good agreement with our best fits (Table 2). This suggests that $F(R)R \approx 1$ and that the clusters are unlikely to be significantly elongated or, in other words, that given the in-plane ellipticities we measure, it is unlikely that they are prolate with axes of revolution are aligned with the filament.

Previous studies of intrinsic shapes of our clusters have been done through analyses of the precise shapes of their gas profiles and/or a combination of X-ray and SZ data. Sereno et al. (2006) combined X-ray and SZ measurements and reported that A401 had a prolate geometry at an inclination of $(25 \pm 6)^{\circ}$ and an intrinsic ellipticity of $R_{401,1} = 0.46 \pm 0.47$, consistent with our elliptical toy model with the prolate ellipsoid axis aligned with the filament; however, they report an oblate shape for A399, which would be consistent with only mild elongation towards the line of sight, suggested by the simple analysis we performed above. Chakrabarty, de Filippis & Russell (2008) obtain a similar result for A399, but allow for triaxial geometries and find that A401 is close to oblate. These results would broadly indicate that A399 and A401 are not necessarily prolate along the filament. On the other hand, the relatively low values of $R$ we reported above from our toy model with prolate clusters are not unrealistic: Sereno et al. (2006) find several examples with $R_1 \sim 0.3$–0.4 in their sample of 25 clusters.

From the numerical simulation side, Lau, Kravtsov & Nagai (2009) and Battaglia et al. (2012) present results compatible with the hypothesis that the clusters are not highly elongated, indicating that on sizes of $R_{500c}$, cluster ellipticities are $R \sim 0.8$–0.9 for gas density. However, simulations show that smaller values of $R$ are possible, particularly for unrelaxed clusters (Lau et al. 2009; as discussed further below, Section 5.1, the relaxedness of our clusters is ambiguous). Though these authors do not explicitly address geometries of potentially interacting clusters, their results suggest that axis ratios close to unity are more prevalent; hence, while the possibility of our clusters being prolate and aligned with the filament is not ruled out by simulations, it appears less likely.

Since our main focus is the intercluster bridge, performing further analysis on the 3D ellipticity is beyond our scope and we simply conclude that our geometry is not unphysical. The only caveat is that if the clusters do have a large intrinsic ellipticity (contra the arguments above), the mass estimates reported in Section 4.3 could change significantly; this would alter the percentage of the total mass comprised by the bridge we quoted above (7.8 per cent), and would also have implications for the dynamics exercise we perform in the following subsection.

### 4.5 Dynamics

We close this section by commenting on the dynamics of the system. As noted above (Section 1), the X-ray and radio evidence indicates that the clusters are in a pre-merger state and moving together. This suggests that their relative motions have departed from the Hubble flow: after initially starting out close together and moving apart due to Hubble expansion, they eventually stalled under their mutual gravity and started falling towards each other. In this case, the difference between their redshifts (Table 1) can be treated as their velocity difference relative to the centre of mass of the system, projected along the line of sight: it evaluates to $v_t = 520 \, \text{km s}^{-1}$.\(^{24}\) Note that A401 would be the more nearby cluster since it has the higher redshift, as depicted in Fig. 8. This dynamical picture only obtains if they are gravitationally bound, which can be tested by approximating A399–401 as a two-body system with the $M_{200c}$ cluster masses reported in Section 4.3, and checking whether they satisfy the condition (Hughes, Birkinshaw & Huchra 1995):

$$ \left( \frac{v_t}{\cos \gamma} \right)^2 = \frac{GM}{d_p} \sin \gamma < 0, \quad (15) $$

where $\gamma_t$ is the angle between the direction of their relative motion and the line of sight – for full generality, we do not assume in the equation that $\gamma_t = \gamma$, i.e. that they are falling directly towards each other – $G$ is the gravitational constant and $M$ is the sum of the two cluster masses. Fig. 9 shows the parameter space for this binding for our values of $M$ and $d_p$, and indicates that the system is unbound only if the largest component of the clusters’ motion is perpendicular to the axis joining them (i.e. $|\gamma_t - \gamma| \gg$ large). However, the presence of the filament between the clusters, which is ignored in the above formalism, makes this scenario hard to imagine, as large transverse cluster velocities would surely have severed or significantly disrupted the filament. We thus infer that the main component of the clusters’ velocity is towards each other and that they are gravitationally bound.

If we set $\gamma_t = \gamma$ and take the orientation from our toy model, $\gamma = 16.6^{\circ} \pm 5.5^{\circ}$, the relative velocity is $v_t = 542^{+9}_{-15} \, \text{km s}^{-1}$.\(^{25}\) Given this velocity and the current separation, an analytic calculation of the Newtonian dynamics shows that the clusters’ furthest separation was $12.3^{+0.7}_{-1.3} \, \text{Mpc}$, $4.4^{+1.9}_{-1.8} \, \text{Gyr}$ ago. Finally, using the same dynamics we can even provide a rough estimate age of the Universe: treating the

23They report values in terms of $\tau h^{1/2}$; we use our fiducial value of $h = H_0/70 \, \text{km s}^{-1} \, \text{Mpc}^{-1} = 0.676$ in our calculation.

24The correct formula, assuming $\Delta \nu \ll c$, is $\Delta \nu = c \Delta z/(1 + \bar{z})$, where $\Delta z$ is the difference of their redshifts, and $\bar{z}$ is their common redshift as they move away from us in the Hubble flow, which we take to be the mean of their redshifts (see Davis & Scrimgeour 2014).

25The uncertainty on $\gamma$ is not normally distributed, so to propagate the error to $v$ and the other values that follow in this paragraph, we calculate values using $y + dy$ and $y - dy$ and quote the resulting intervals as error bars. Since with our toy-model we cannot aim at high precision, this should suffice.
clusters as starting out at the same initial location and moving apart, reaching the maximal separation just calculated and then moving back towards each other again, we find an age of $15.7^{+5.5}_{-5.2}$ Gyr: highly uncertain and model-dependent but consistent with the known age of the Universe.

Yuan et al. (2005) performed a similar dynamical analysis using optical spectroscopic data (see also Oegerle & Hill 1994), determining cluster masses via the galaxy velocity dispersions of $3.0 \times 10^{15} M_{\odot}$ and $3.1 \times 10^{15} M_{\odot}$ for A399 and A401, respectively (where here and in the following we have inserted our fiducial Hubble constant into their result). With a fixed age of the Universe (13.9 Gyr) and the assumption that the clusters began at the same place, they find $\gamma = (81.0 \pm 2.8) \deg$ or $(14.2^{+1.3}_{-1.0}) \deg$ for the scenario where the clusters have already reached maximum separation and are approaching each other.\footnote{The authors also look at the case in which the clusters have already interacted and passed each other once, which they consider more likely based on the arguments of Fabian et al. (1997); as outlined in our Introduction, this is no longer considered plausible.} Given our results above in Section 4.4, the first value would be ruled out, but there is good agreement between the second value with the angle we find with the toy model. For the case where the clusters have not reached maximum separation and are still outgoing, they find $\gamma = (8.4 \pm 0.6) \deg$; this scenario is, however, at odds with the proposal that the gas in the bridge is being heated by compression; see Section 1. The consistency between their analysis and ours indicates that our overall geometric picture is robust.

5 FEATURES WITHIN THE FILAMENT

5.1 Hints of small-scale structure in MUSTANG-2 data

Our 90 GHz MUSTANG-2 temperature map only contains scales from 12.7 arcsec $< \theta < 180$ arcsec (see Section 2.2), at which frequency and scales the signal is SZ-dominated. We convert it to a map of the Compton-$y$ parameter with equation (2), and, to indicate that it only contains a restricted range of angular sensitivity, denote it a $y$-map. Although this map is well-suited to finding small-scale features in the filament, we do not find clear evidence for any coherent substructure. To probe whether there are significant low-level fluctuations, we construct a map of $\delta y / \bar{y}$, where $\delta y = y - \bar{y}$, $\bar{y}$ is the best-fitting 'Ellip–$\beta$ + mesa' model (Section 3.2), and $\bar{y}$ is said model filtered through the MUSTANG-2 processing pipeline MIDAS. This map is shown in Fig. 10. We examine the distribution of $\delta y / \bar{y}$ in both real space and lognormal space, i.e. log$(1 + \delta y / \bar{y})$ and find that the former is more Gaussian. As the distribution for turbulence is expected to be lognormal (e.g. Khatri & Gaspari 2016), we infer that our $\delta y / \bar{y}$ is dominated by noise. Given the Gaussian distribution of $\delta y / \bar{y}$, the total variance represents the sum of the intrinsic variance and variance due to noise.

We thus investigate how large $\delta y / \bar{y}$ is compared to the expected map noise. To estimate the latter, we subtract the best-fitting 'Ellip–$\beta$ + mesa' model from the MUSTANG-2 timeseries. With the astronomical signal subtracted, we produce 100 noise realizations by reversing the order of the timeseries and then flipping the signs of (i.e. multiplying by $-1$) a random selection of half of the 304 scans before making the map. We then compute the average variance of $\delta y / \bar{y}$ from the noise realizations, and subtract that from the variance of $\delta y / \bar{y}$ in the real map. The result is our estimate of the amount of signal in $\delta y / \bar{y}$ fluctuations. In the region of the map with noise below 2.9 $\mu$K-arcmin (dashed contours in Fig. 10) the rms of these intrinsic fluctuations is $0.078 \pm 0.015$. In the region of A401 where the noise is below 13.5 $\mu$K-arcmin (solid contours in Fig. 10), we find an rms of $0.052 \pm 0.022$.

In both cases, the inferred turbulence is rather low. A401 has been characterized both as non-relaxed (e.g. Bourdin & Mazzotta 2008; Parekh et al. 2015) and as relaxed (e.g. Vikhlinin et al. 2009;...
Bonjean et al. 2018), so its classification is debatable. The level of fluctuations we measure in A401 may suggest that there is no major merger activity, but would allow for minor ongoing mergers. As for the fluctuations in the filament, there are few expectations yet set forth. Though turbulence (and thus fluctuations) should rise with cluster-centric radius, beyond the splashback radius gas motions may become more coherent (laminar). Alternatively, the geometry of the filament, which is potentially closely aligned with the line of sight (Section 4.4), may conspire to wash out the fluctuations when projected on the plane of the sky.

5.2 Searching for shocks

Though we find no shocks in our MUSTANG-2 observations, they only cover a small portion of the bridge and could miss shocks further from its centre. A399–401 is believed to be in a pre-merger stage, with the clusters’ motion possibly compressing and heating the WHIM in the filament between them (see Section 1). Simulations predict that this pressure along the axis joining the clusters should push the gas out in the perpendicular (or ‘equatorial’) direction, creating shock fronts (Ha, Ryu & Kang 2018). Such a front has been detected in X-ray measurements of another pre-merger system (Gu et al. 2019). Akamatsu et al. (2017) tentatively report an equatorial shock front in A399–401 to the south-east of the bridge, where they measure a steep drop-off in the gas temperature. We show its location in Fig. 5 with the dashed green contour in all panels. Due to the weak evidence for a corresponding break in the X-ray brightness, Gu et al. (2019) point out that the feature reported by Akamatsu et al. (2017) could be due to ‘milder adiabatic compression’. Furthermore, with our finding that the system is largely out of the plane of the sky, the clusters’ separation is perhaps larger than anticipated in the compression scenario. Still, in our map the feature is near the edge of the mesa, which could hint at the drop-off of a shock.

Clearly, better SZ observations are required in this region to confirm the presence of a shock. We plan to carry this out in a future study by adding recent, targeted observations of A399–401 with ACT, in combination with the MUSTANG-2 data. Such deeper, high-resolution maps might also discover shocks too faint to be observed in our current data.

These improvements could also elucidate the apparent offset of the intercluster gas toward A401 (see Figs 5 and 6). If it is due to noise fluctuations artificially reducing the SZ signal near A399, the offset may be removed with better map sensitivity. On the other hand, the offset could be due to an overly simplistic bridge model that does not adequately account for complex morphology in the cluster outskirts. In this case, the increased depth and resolution of new maps should allow us to probe this possibility. In a similar spirit, improved maps could also determine whether the arc- or handle-shaped feature that appears to join A401 and A399 on the west side of the system is real or is just a noise artefact. In our current maps this feature is slightly lower than 3σ above the white-noise level of the map (see Fig. 1, right-hand panel).

6 SUMMARY AND CONCLUSIONS

We have used a Compton-y map of A399–401 created from ACT and Planck data to confirm the presence of a filamentary structure between the two galaxy clusters. The high resolution and increased sensitivity of this map enable us to show that a model for the filament, fit jointly with β-profile models for the clusters, is required at ∼5σ. This represents an improvement in confidence over using a Planck map alone (which yields a ∼3.5σ detection). Our fiducial model consists of two elliptical β profiles, one for each cluster, and with a flat, ‘mesa-like’ function, to which we assign no a priori physical meaning (equation 5); there is significant statistical preference for this shape over the more rounded shape represented by a β-profile, as well as a small preference for the use of elliptical over symmetric cluster profiles. Of note is that even when the clusters are allowed to be elliptical, a bridge model is still required, making it implausible that the bridge signal is due solely to emission from the outer regions of clusters elongated along the axis separating them. The amplitude of the mesa, $y = 1.1 \times 10^{-17} \times 10^{-5}$, is measured to ∼6σ and contributes almost half of the total SZ signal in the centre of the mesa, with the rest contributed by the outskirts of A399 and A401.

A novel result of our investigation is the relatively low density of the filamentary region, $n_{\mathrm{e}} = (0.88 \pm 0.24) \times 10^{-4} \mathrm{cm^{-3}}$, compared to previous measurements. We arrive at this figure by combining our SZ measurement with Suzaku X-ray results (Akamatsu et al. 2017), after correcting an algebraic error used in prior analyses. Our result implies that the thickness of the filament along the line of sight is significantly larger than its width in the plane of the sky: 12.1 Mpc compared to 1.9 Mpc. We interpret this to mean that our view of the A399–401 system is considerably foreshortened, that is, the axis of the filament is mostly away from the plane of the sky. Constructing a simple toy simulation of the system based on our mesa model, we calculate that the axis is oriented at an angle of ∼17° from the line of sight, implying a total separation of ∼11 Mpc between A399 and 401. These numbers come from a highly idealized scenario (a perfectly straight, cylindrical filament joining β-profile clusters), but it is reasonable to conclude that the picture of a mainly out-of-plane orientation is essentially correct, with the consequence that the excess gas in the intercluster region would be well beyond the $R_{\mathrm{500}}$ radii of the clusters. Finally, we show that the masses of the clusters and their relative velocities inferred from the redshifts are consistent with the system being gravitationally bound.

All of the above results combine to provide compelling evidence that we are seeing the gas in a long filament between two, premerger clusters. It provides further confirmation that a significant fraction of the Universe’s baryons are located in the filamentary structure between galaxy clusters and, given the presence of radio emission from the bridge region (Govoni et al. 2019), raises interesting questions about the nature of the magnetic fields in the cosmic web (see e.g. Vazza et al. 2017).

Finally, we have provided an initial analysis of high-resolution (12.7 arcsec) data of the bridge region from MUSTANG-2. We see no significant pressure substructure that might be induced by shocks, but do measure an excess signal above the noise which we attribute to low-level turbulence in the gas. This sets the stage for our planned future studies of A399–401. ACT has made additional observations of the system which we plan to use in a joint analysis with MUSTANG-2 data. While the focus of our current paper has been on characterizing the bulk properties of A399–401, future work will explore the smaller scale, lower level dynamics of this system, which has proven to be a remarkable laboratory for studying cosmology and the astrophysics of the cosmic web.
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Some of the results/plots in this paper have been derived/produced using the following software: APLPy, an open-source plotting package for Python (Robitaille & Bressert 2012; Robitaille 2019); ASTROPy, a community-developed core Python package for Astronomy (Astropy Collaboration 2013, 2018); ds9 (Joye & Mandel 2003); EMCEE (Foreman-Mackey et al. 2013); GNUPLOT, HEALPix (Górski et al. 2005), and HEALPy (Zonca et al. 2019); Matplotlib (Hunter 2007); NUMPY (Harris et al. 2020); PANDAS (Wes McKinney 2010); PIXEL; and SciPy (Virtanen et al. 2020).

DATA AVAILABILITY

The ACT y-map used in this paper will be released on the NASA Legacy Archive Microwave Background Data Analysis (LAMBDA) website. The MUSTANG-2 map used in this paper will be released on LAMBDA and/or the Harvard Dataverse.

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Appendix A: Some Details on the Noise Covariance Estimates

As described in Section 3.2, we calculate our likelihoods in Fourier space with particular choices for the edge-apodization and how we smooth our empirical covariance matrix. Altering these choices does not significantly change the fit results reported in Table 2 (e.g. even if the covariance matrix is not smoothed, the map fit area is shrunk and the apodization is reduced from 29 to 4 pixels). This is because while the overall amplitude of the likelihood can be sensitive to these parameters, the MCMC only cares about the shape of the likelihood as a function of the fit parameters, regardless of the total amplitude. However, the amplitude of the best-fitting likelihood can affect the likelihood-ratio and AIC tests described in Sections 4.1–4.2. Here we describe how our results are impacted by this effect. Below we refer to tests run both to our fiducial $\gamma$-map (ACT + Planck) as well as the Planck PR2 MILCA-derived map used for the test in Section 4.1 (Planck-only).

Let us first consider the smoothing of the covariance. Since we are determining this matrix empirically by averaging the autocovariances of seven fields as described in Section 3.2 (five in the case of Planck-only; in all of the following, bracketed numbers represent the Planck-only case), the resulting estimate has an inherent noise that has the tendency to bias $\chi^2 = m^T M^{-1} m$ high due to some values of $M$ scattering close to zero. To assess this bias, we take seven (five) fields of random, white noise with the same size and resolution as our $\gamma$-maps, compute the empirical covariance as we do for the real maps, and then use them to determine $\chi^2$ from a map where the latter is known (i.e. a map of zeros with a single pixel of known amplitude). Repeating this process 128 times, we find that the bias on $\chi^2$ is $\sim 15$ per cent ($\sim 20$ per cent). It is reduced, however, by smoothing the resulting covariance estimate. For our smoothing kernel we use a 3-pixel wide moving average filter along each dimension of the array, repeated $N_{\text{pix}}$ times – this approaches a Gaussian kernel as $N_{\text{pix}}$ increases. For $N_{\text{pix}} = 3$ (approximately a Gaussian with $\sigma = 1.5$ pixels), the bias reduces to 1.0 per cent $\pm 0.3$ per cent (1.5 per cent $\pm 1.5$ per cent), where the uncertainty is the standard deviation of the $\chi^2$ distribution.
deviation from the 128 simulations. Turning to our data, when we compute the likelihood-ratio statistic $W$ (equation 9) using the best-fitting residuals from our MCMC fit and our empirical covariance estimate with different $N_{\text{pass}}$, we find that for $N_{\text{pass}} \geq 3$, $W$ is stable to a few per cent, while for $N_{\text{pass}} < 3$ (less smoothing), $W$ becomes increasingly inflated.\(^3\) We thus adopt $N_{\text{pass}} = 3$.

Next we consider the width of the cosine apodization, $N_{\text{apod}}$, that is applied to the edges of the maps before taking the FFT. All of our fitting models, which consist of $\beta$ profiles and the mesa profile (equations 3 and 5) have signal that continues to infinity. Although it drops well beyond the noise beyond the confines of the A399–401 system, if more area is included in the region used to compute likelihood, more of this model signal enters into the likelihood. The size of $N_{\text{apod}}$, which effectively down-weights the signal at the map edge, thus has an impact on the likelihood ratio, $W$ (equation 9). If, for instance, Model 2 has slightly more signal near the map edges than Model 1, then $W$ will decrease as the apodization grows, since more signal is being down-weighted.\(^3\) Our choice of $N_{\text{apod}} = 29$ pixels (14.5 arcmin, or 11 per cent of our map size on each side) seems to be reasonable. Varying $N_{\text{apod}}$ between 19 and 59 only alters the likelihood ratios $W$ between our different models modestly, such that the significance of the bridge detection (5.5$\sigma$ for the ‘Ellip–$\beta$ + mesa’ model; see Section 4.1) changes by $\sim 0.2 \sigma$ in this range; below $N_{\text{apod}} \sim 20$, $W$ rises more quickly as the map area increases, and soon the apodization becomes too narrow. (For Planck-only, our taper is 7 pixels = 24 arcmin, and we find that $W$ is very stable in the range of $N_{\text{apod}} = 4–11$.)

We do a similar test in which we take the residuals from the ‘Ellip–$\beta$ + mesa’, add a false, additional residual to the centre of the map to simulate a fit with no bridge component, and then compare that to the original residuals. By construction, this simulation has no difference in the residuals in the tapered region. In this case, $W$ remains fairly flat as $N_{\text{apod}}$ is varied between 0 and 59, as expected, though the corresponding $\sigma$ does smoothly change by $\sim 5$ per cent in this range, perhaps due to decreased scale-mixing as the apodization improves. We also confirm that the smoothing scale of 3 is a reasonable choice by running this simulation with different smoothings. (For Planck-only, we find a similar result.)

Summarizing the foregoing, the statistics we quote in Sections 4.1–4.2 are valid for a region of about $100 \times 100$ arcmin$^2$ (i.e. the area within the apodized edges) centred on A399–401, and appear to be robust to within a few per cent to modest changes in this effective area as well as to the choice of smoothing of the covariance estimate. This translates to uncertainties of $\sim 0.2 \sigma$ in the preference for the models with bridges over the ‘Ellip–$\beta$, no bridge’, and uncertainties of $\sim 1–2$ in the AIC parameter $\Delta_i$.

As a final check of the robustness of our method, we take the best-fitting ‘Ellip–$\beta$ + mesa’ model and fit its amplitude to the seven (five) fields used for the noise covariance:

$$a_i = \frac{m^T \mathbf{M}^{-1} e_i}{m^T \mathbf{M}^{-1} m},$$

where $m$ is the map of the model, $\mathbf{M}$ is the covariance estimate, and $e_i$ is the $i$th field used in the covariance estimate. If $e_i$ are true realizations of the covariance represented by $\mathbf{M}$, then the mean of $a_i$ should be zero and their variance should be close to $m^T \mathbf{M}^{-1} m$.

Performing this test, we find variances that agree with the expectation to 5 per cent (12 per cent), which seems acceptable given the small sample size.

**APPENDIX B: BRIDGE THICKNESS, DENSITY, AND MASS FROM SUZAKU DATA**

In Section 4.1 of their paper, Akamatsu et al. (2017) report a gas temperature of $k_B T_e = (6.5 \pm 0.5)$ keV in the intercluster region and an electron density:

$$n_e = (3.05 \pm 0.04) \times 10^{-4} \left( \frac{r}{1 \text{ Mpc}} \right)^{-1/2} \text{cm}^{-3},$$

where $r$ is the thickness along the line of sight as in our Section 4.4, above. Assuming that $T_e$ and $n_e$ are constant along the line of sight, one can write down (see equation 1, above):

$$y = \sigma T_e \frac{k_B T_e}{m c^2} r.$$  \hspace{1cm} (B2)

The authors combine the above expressions and report a Compton parameter of:

$$\gamma_{\text{ang}} = (14.5 \pm 1.8) \times 10^{-6} \left( \frac{r}{1 \text{ Mpc}} \right)^{1/2}.$$  \hspace{1cm} (B3)

However, two errors crept into this value, which we tracked down with the generous help of the lead author: (i) it has been multiplied by a stray factor of 2 and (ii) a temperature of 6.0 keV was used instead of 6.5 keV. When these are fixed, the correct value is (H. Akamatsu, private communication):

$$\gamma_{\text{correct}} = (8.0 \pm 1.0) \times 10^{-6} \left( \frac{r}{1 \text{ Mpc}} \right)^{1/2}.$$  \hspace{1cm} (B4)

This is the expression that we use for our results (Section 4.4). Let us recalculate the quantities reported by the authors, which they determine with the $y$-value of $17 \times 10^{-6}$ taken from Fig. 2 of the Planck Collaboration (2013). Using equation (B4), their derived quantities change as follows:

$$r = 1.1 \text{ Mpc} \rightarrow 4.6 \text{ Mpc},$$

$$n_e = 3.1 \times 10^{-4} \text{ cm}^{-3} \rightarrow 1.4 \times 10^{-4} \text{ cm}^{-3},$$

$$M_{\text{gas}} = 1.3 \times 10^{13} \text{ M}_\odot \rightarrow 4.8 \times 10^{13} \text{ M}_\odot.$$  \hspace{1cm} (B5)

Note that $M_{\text{gas}}$ has increased by more than the expected factor of 2; this is because Akamatsu et al. (2017) used the mean molecular weight, rather than the electron molecular weight.\(^36\)

**APPENDIX C: TOY MODEL FOR DETERMINING GEOMETRY**

Here we describe the toy model we use to estimate the angle between the A399–401 axis and the line of sight in Section 4.4. It consists of a slice of the gas pressure down the axis joining the two clusters, as depicted in Fig. 8, that can be defined as follows:

$$m(l, \xi) = \frac{\sigma_T}{m_e c^2} P_l(l, \xi),$$  \hspace{1cm} (C1)

\(^36\)The authors of Akamatsu et al. (2017) plan on adding an erratum with the above corrections to their paper.
where $l$ is, as defined in Section 3.2, the axis parallel to the line joining A399 and A401 and $\xi = r \cos \gamma'$, where $r$ is the line of sight and $\gamma'$ the angle between $r$ and $l$. The map is constructed at $w = 0$, i.e. a slice along the line joining A399 to A401 perpendicular to the plane of the sky, such that the integral along the coordinate $r$ is the Compton-$y$ parameter observed from our vantage point (equation 1):

$$y(l) = \int m(l, \xi)dr.$$  

(C2)

Computing the above expression yields a 1D profile such as that depicted in Fig. 6.

We create maps of equation (C1) based on the mesa-model described in Section 3.2. Although the model that fits our data best uses elliptical $\beta$-profiles for A399 and A401, we do not know the inclination out of the plane of the sky, $i$, for either cluster, which would determine the ellipticity and orientation in the plane of the toy model. To avoid making any assumptions about this, we adopt our model that uses circular $\beta$ profiles, which we note provides almost as good a fit as the elliptical case ($\Delta \chi = 2.4$; see Table 3).

For a given angle $\gamma'$, the toy model has the same geometry of the best-fitting ‘Circ–$\beta$ + mesa’ model, except stretched by a factor of $l/cos \gamma'$ and with the mesa horizontally centred on the A399–A401 axis. In more detail, we construct it as follows. We insert $\beta$-pressure profiles (equation 3) for each of A399 and A401 using the best-fitting values (third row of Table 2), separated by a distance of $l_{sep}/cos \gamma'$, where $l_{sep}$ is the distance between the clusters’ best-fitting positions in the plane of the sky. We ensure the correct normalization by numerically computing equation (C2) through the peak of each cluster individually and requiring that it equal their best-fitting amplitudes $A$. Then, we include the bridge signal by adding the mesa model, equation (5). We assume cylindrical symmetry, so that the characteristic size of the mesa along the $\xi$ axis is equal to $w_0$ along the $l$ axis we assign a size of $l_0/cos \gamma'$. We centre the mesa in the $\xi$ direction on the axis joining the clusters, and in the $l$ direction such that its position between A399 and A401, $l_{sep}$, is proportionally the same as the best-fitting position after dividing by $cos \gamma'$. Finally, for a given $\gamma'$, we set the amplitude of the mesa such that the total $y$ value measured in the centre of the mesa is the same as the best-fitting value from the ‘Circ–$\beta$ + mesa’ model ($y_{mes} = 2.5 \times 10^{-5}$).

We determine the best-fitting $\gamma$ by creating maps of $m(l, \xi)$ between $\gamma' = 0$ and $90^{\circ}$ in $0.5^{\circ}$ increments. For each $\gamma'$ we numerically compute $y(l_{sep})$ and from it derive the effective line-of-sight thickness $r_{dl} = y(l_{sep})/m(l_{sep}, 0)$. The best-fitting occurs when $r_{dl}$ is closest to the value of $r_{dl} = 12.1$ Mpc we derived by combining our $y$-value with the Suzaku data in Section 4.4. Our final determination of $\gamma$ is computed by linearly interpolating between the two models that are bisected by $r_{dl}$.

We estimate an uncertainty by doing the above procedure at the upper and lower ends of the $1\sigma$ errors for $y_{tot}$ (i.e. at $y_{tot} - dy_{tot}$ and $y_{tot} + dy_{tot}$), with $r_{dl}$ also taken at its $\pm 1\sigma$ bounds. The result, as used above in Section 4.4, is $\gamma = 16.6^{+5.5}_{-3.8}$ deg. Note that $r_{dl}$ was calculated in Section 4.4 using the $y_{tot}$ from ‘Ellip–$\beta$ + mesa’ model (and corrected for the relativistic SZ effect), while our toy model uses the ‘Circ–$\beta$ + mesa’ model. This seems to be the best approach since it uses our best measurement of $r_{dl}$ and the ‘Circ–$\beta$ + mesa’ model has a bridge width almost identical to ‘Ellip–$\beta$ + mesa’. Still, as reported in Section 4.4, when we use the latter model under the assumption that the clusters are prolate ellipses with axes aligned with the filament, we find $\gamma = 14.3^{+4.5}_{-2.0}$ deg, ~2$\sigma$ lower, which illustrates the limitations of this toy model. Since we claim no precision results based on $\gamma$, we do not attempt any further refinement.

### APPENDIX D: DUST-DEPROJECTED FIT RESULTS

Table D1 shows the best-fitting values of our models using the dust deprojected $y$-map (see Section 3.3). All parameters agree with the results from the fiducial $y$-map to 1.5$\sigma$ except for the right ascension of A399 (~2.4$\sigma$), but this difference is smaller than our effective beam FWHM of 1.65 arcmin. The agreement indicates that our results are not significantly contaminated by dust in the $y$-map.

### Table D1. Best fit parameters for the models fitting the dust-deprojected map. The details on the entries are the same as for Table 2.

<table>
<thead>
<tr>
<th>Model</th>
<th>$A$ (10$^{-5}$)</th>
<th>$\beta$</th>
<th>$r_c$ (arcmin)</th>
<th>$\theta$ (°)</th>
<th>$R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ellip–$\beta$, no bridge</td>
<td>$7.4^{+0.9}_{-0.6}$</td>
<td>$44.451 \pm 0.005$</td>
<td>$13.041 \pm 0.005$</td>
<td>$0.8^{+0.17}_{-0.06}$</td>
<td>$4.0^{+1.3}_{-1.0}$</td>
</tr>
<tr>
<td>Ellip–$\beta$, no bridge</td>
<td>$6.9^{+0.8}_{-0.6}$</td>
<td>$44.449 \pm 0.005$</td>
<td>$13.038 \pm 0.005$</td>
<td>$1.1^{+0.30}_{-0.21}$</td>
<td>$5.1^{+1.6}_{-1.3}$</td>
</tr>
<tr>
<td>Ellip–$\beta$, no bridge</td>
<td>$7.2^{+0.8}_{-0.7}$</td>
<td>$44.450 \pm 0.005$</td>
<td>$13.038 \pm 0.005$</td>
<td>$1.0^{+0.28}_{-0.19}$</td>
<td>$4.8^{+1.5}_{-1.2}$</td>
</tr>
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<td>$1.0^{+0.29}_{-0.19}$</td>
<td>$5.0^{+1.5}_{-1.3}$</td>
</tr>
</tbody>
</table>
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