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ABSTRACT

We present the Complete Local-Volume Groups Sample (CLoGS), a statistically complete optically selected sample of 53 groups within 80 Mpc. Our goal is to combine X-ray, radio and optical data to investigate the relationship between member galaxies, their active nuclei and the hot intra-group medium (IGM). We describe sample selection, define a 26-group high-richness subsample of groups containing at least four optically bright ($\log L_{\rm B} > 10.2 \, \rm L_{B\odot}$) galaxies, and report the results of XMM-Newton and Chandra observations of these systems. We find that 14 of the 26 groups are X-ray bright, possessing a group-scale IGM extending at least 65 kpc and with luminosity $> 10^{41}$ erg s⁻¹, while a further three groups host smaller galaxy-scale gas haloes. The X-ray bright groups have masses in the range $M_{500} \simeq 0.5 - 5 \times 10^{13} \,\mathrm{M}_{\odot}$, based on system temperatures of 0.4–1.4 keV, and X-ray luminosities in the range $2-200 \times 10^{41}$ erg s⁻¹. We find that \sim 53-65 per cent of the X-ray bright groups have cool cores, a somewhat lower fraction than found by previous archival surveys. Approximately 30 per cent of the X-ray bright groups show evidence of recent dynamical interactions (mergers or sloshing), and \sim 35 per cent of their dominant early-type galaxies host active galactic nuclei with radio jets. We find no groups with unusually high central entropies, as predicted by some simulations, and confirm that CLoGS is in principle capable of detecting such systems. We identify three previously unrecognized groups, and find that they are either faint $(L_{X,R500} < 10^{42} \text{ erg s}^{-1})$ with no concentrated cool core, or highly disturbed. This leads us to suggest that \sim 20 per cent of X-ray bright groups in the local universe may still be unidentified.

Key words: galaxies: active – galaxies: clusters: general – galaxies: clusters: intracluster medium – galaxies: groups: general – X-rays: galaxies – X-rays: galaxies: clusters.

1 INTRODUCTION

Galaxy groups, systems consisting of a few to a few tens of galaxies bound in a common gravitational potential, are key to our

understanding of galaxy evolution and the build-up of large-scale structure. The majority of the matter in the universe (Fukugita, Hogan & Peebles 1998), including more than half of all galaxies (Eke et al. 2006), is thought to reside in group-scale systems. The low-velocity dispersions of groups are conducive to galaxy mergers and tidal interactions, driving galaxy evolution (McIntosh et al. 2008; Alonso et al. 2012). Many groups are known to possess

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extensive haloes of ionized, X-ray emitting plasma with temperatures \sim 1 keV, within which the galaxy population is embedded. These haloes provide proof that groups are indeed gravitationally bound systems dominated by dark matter.

However, the physical properties of groups, and particularly the lowest mass groups, are not well understood, owing to the difficulty of identifying and studying these systems. Optical selection is hampered by the fact that groups typically only contain a handful of bright galaxies. This leads to a significant rate of false detections in optically selected group samples, caused by chance superpositions along the line of sight, and the difficulty of discriminating fully virialized groups from those which are still in the process of formation. Statistical tests can be devised to improve the effectiveness of selection (see e.g. Pearson et al. 2017, and references therein), but these depend on having a statistically meaningful number of galaxies in the system, and therefore push selection towards higher mass systems and/or volumes covered by spectroscopic surveys capable of probing the dwarf regime.

X-ray selection provides a more reliable way of identifying virialized groups, and has been extensively used to examine their physical properties, but it also has drawbacks. Most nearby X-ray bright groups were first detected by the *Einstein* or *ROSAT* observatories, often from relatively shallow surveys (e.g. the *ROSAT* All-Sky Survey (RASS) or *Einstein* Slew Survey, Voges et al. 1999, 2000; Elvis et al. 1992). Groups are typically at the lower limit of sensitivity for these surveys, and are most easily detected when they possess a bright, highly concentrated core. Eckert et al. (2011) demonstrated that this introduces a bias towards detection of relaxed, cool-core (CC) systems, with the strength of the bias increasing as mass decreases from poor clusters to groups. It is therefore likely that significant numbers of groups with flat or disturbed morphologies, and/or low luminosities are missed by these surveys, leaving important gaps in our knowledge of the group population.

Until recently, most X-ray studies of group properties have been archival in nature; their samples consist of the known systems with available data (e.g. Ponman et al. 1996; Mulchaey et al. 1996; Helsdon & Ponman 2000a; Mulchaey et al. 2003; Osmond & Ponman 2004; Finoguenov et al. 2006, 2007; Rasmussen & Ponman 2007; Gastaldello et al. 2007; Sun et al. 2009). While providing much of our basic knowledge of group properties, they are subject to biases and may not be representative.

The biases affecting large-scale X-ray surveys mean that even where groups are selected at another wavelength (e.g. in the optical, Mahdavi et al. 2000), we are unlikely to gain an unbiased viewpoint, while those surveys are the primary source of X-ray information. Flux-limited, statistically complete samples of nearby groups are less common and understandably focus on higher mass, high-luminosity groups (e.g. Eckmiller, Hudson & Reiprich 2011; Lovisari, Reiprich & Schellenberger 2015), where the basic properties of the groups have already been established, and the maximum return from new observations can be guaranteed. The advent of the XMM-Newton and Chandra observatories has made possible deep surveys of limited areas, from which less biased samples of groups can be selected (e.g. Jeltema et al. 2009; Finoguenov et al. 2009; Leauthaud et al. 2010; Adami et al. 2011; Connelly et al. 2012; Erfanianfar et al. 2013; Finoguenov et al. 2015). However, many of these groups are at moderate redshift, and the observations often provide only limited information (e.g. luminosity) and cannot support detailed studies of group properties or the interaction between the galaxy population and the X-ray halo.

These selection problems hamper attempts to study the properties of the group population, and determine whether groups are

more strongly affected by radiative cooling and feedback processes [star formation, active galactic nucleus (AGN) outbursts] than more massive clusters. For example, the 51-group *Chandra* archival sample of Dong, Rasmussen & Mulchaey (2010) contains only eight non-cool-core (NCC) groups, whereas comparable (but statistically complete) X-ray cluster samples find a roughly even split between CC and NCC (Sanderson, Ponman & O'Sullivan 2006). This difference could indicate important mass-dependent physical differences, or could be a product of the biases affecting the RASS, on which the Dong et al. sample is largely based.

One solution to this problem is to use optical selection to identify groups that can then be observed with sufficient depth in the X-ray to confirm whether a hot halo is present. Starting from an optically selected sample avoids the X-ray selection bias towards systems with highly concentrated CC haloes, while the X-ray follow-up provides information on the gas content and properties, and confirms that the groups are fully collapsed systems. This approach has been used with some success to identify unbiased samples of groups (Rasmussen et al. 2006; Miniati et al. 2016; Pearson et al. 2017) and clusters (Balogh et al. 2011), but these samples have generally targeted more distant systems, either because their goal was to trace the gas halo to large radii, or because they were based on optical surveys whose limited footprint precludes identification of nearby groups with large angular extents. Such samples are well suited to cosmological studies. However, they are less useful if examination of the detailed interaction between galaxies, AGN, and the intra-group medium (IGM) is the priority. For these purposes, a sample of groups in the local universe has significant advantages. Nearby systems provide the best opportunity to resolve small-scale structure in the interstellar medium, and the greatest sensitivity to faint emission, allowing us to trace haloes down to the scale of individual galaxies, and reducing our vulnerability to X-ray selection effects.

In this paper, we describe the Complete Local-Volume Groups Sample (CLoGS), consisting of 53 optically selected groups in the nearby universe ($D < 80 \,\mathrm{Mpc}$). This statistically complete sample is designed to allow the study of the properties and structure of the IGM, using a combination of X-ray and radio observations to examine the role of feedback in balancing radiative cooling. In Section 2, we describe the optical sample selection and our definition of a high-richness subsample of 26 groups whose X-ray properties we discuss in the remainder of the paper. Section 3 describes the new and archival XMM-Newton and Chandra data available for this subsample, and our data reduction and analysis. The results of the X-ray analysis are presented in Section 4 including, for those systems in which an extended hot halo is detected, estimates of luminosity, system temperature and abundance, and temperature, entropy and cooling time profiles. We discuss our results in Section 5 and consider the implications for our current knowledge of the local population of groups, and for future surveys. We present our conclusions in Section 6. The radio properties of the dominant early-type galaxy in each group are presented in a companion paper (Kolokythas et al. in preparation).

2 SAMPLE SELECTION

The selection process for CLoGS was driven by a number of factors. The groups were required to be located in the nearby universe, so that relatively short *Chandra* and *XMM* observations would be capable of detecting a low surface brightness IGM and characterizing its temperature structure. The sample was also limited to Northern hemisphere and equatorial systems visible from the Giant

Metrewave Radio Telescope (GMRT) and Very Large Array (VLA), since we intended to study the radio properties of AGN within the groups using new observations from the former, as well as NRAO VLA Sky Survey (NVSS, Condon et al. 1993) and Faint Images of the Radio Sky at Twenty-centimetres (FIRST, Becker, White & Helfand 1995) 1.4 GHz radio surveys performed by the latter.

Examination of group samples drawn from the Sloan Digital Sky Survey (SDSS) and 2 degree Field Galaxy Redshift Survey (2dF-GRS) suggested that these were unsuitable for our purposes. The parent surveys cover significant areas of the sky but only limited volumes of the local universe, and tend to have relatively poor coverage of nearby galaxies with large angular scales. We instead chose to start from the relatively shallow all-sky Lyon Galaxy Group (LGG) catalogue (Garcia 1993). The LGG sample contains 485 groups, and is based on an early version of the Lyon Extragalactic Data Archive¹ (LEDA, Makarov et al. 2014) galaxy catalogue, which at that time contained 23 490 galaxies, complete to $m_B = 14$ and $v_{rec} = 5500 \text{ km s}^{-1}$, equivalent to a distance limit of D < 80 Mpc after correction for Virgocentric flow. Groups were identified through friends-of-friends and hierarchical clustering algorithms, the final sample consisting of systems identified by both methods.

We selected groups from the LGG catalogue which met the following criteria:

- (i) \geq 4 member galaxies,
- (ii) ≥ 1 early-type member (revised morphological-type T < 0; de Vaucouleurs, de Vaucouleurs & Corwin 1976),
- (iii) optical luminosity $L_{\rm B} > 3 \times 10^{10} \, {\rm L}_{\odot}$ for the brightest early-type member,
 - (iv) declination $>-30^{\circ}$.

The motivation for each criterion was to (i) exclude small galaxy associations (pairs and triplets) which may lack a group-scale halo, (ii) and (iii) exclude groups where spirals make up the entire population of massive galaxies and (iv) ensure visibility from the VLA and GMRT.

Removing spiral-dominated groups excludes a significant fraction of the group population. However, the presence of a massive elliptical galaxy is a good indicator that an apparent group is a genuinely collapsed system, in which mergers and tidal interactions can drive evolution of the galaxy population. This is supported by the fact that groups containing ellipticals are more X-ray luminous than their spiral-only counterparts (Mulchaey et al. 2003; Miles, Raychaudhury & Russell 2006), indicating a superior ability to retain an IGM. While spiral-rich groups with X-ray-detected IGMs are known, they are rare, typically extremely X-ray faint (e.g. Trinchieri et al. 2008; O'Sullivan et al. 2014b), and in some cases appear to be still in the process of forming their X-ray IGM through transient episodes of shock heating (O'Sullivan et al. 2009) or starburst winds (O'Sullivan et al. 2014b). We therefore considered that the inclusion of spiral-dominated systems would likely lead to an unacceptable fraction of non-detections among our sample, and that those groups which were detected might have X-ray properties determined by short-lived 'special' events (shocks and starbursts), providing a biased view of halo properties.

In each group, we identified the brightest group-member earlytype galaxy (BGE). In relaxed systems, we expect the most massive elliptical galaxies to occupy the group core. In X-ray luminous groups, the IGM is typically centred on the most massive elliptical(s). We therefore consider the position of the BGE a reasonable initial indicator of the group centre.

As the LGG sample was drawn from a relatively small galaxy catalogue, some of the groups contain only a handful of galaxies. It is desirable to trace the galaxy populations of the groups to lower luminosities, since this provides more statistically reliable information on their physical properties (e.g. velocity dispersion and projected galaxy distribution). We therefore refined and expanded the group membership by comparison with the current version of the LEDA archive, which contains $\sim\!10^5$ galaxies with measured $m_{\rm B}$ within 10 000 km s $^{-1}$. For each group, we selected galaxies within 1 Mpc and 2000 km s $^{-1}$ of the BGE, and iteratively determined the mean group velocity and velocity dispersion using the gapper algorithm (Beers, Flynn & Gebhardt 1990). Galaxies within 3 σ of the mean velocity were considered group members, and iteration was continued until the group membership stabilized.

We next examined the spatial distribution of the member galaxies using maps of galaxy iso-density, such as those shown in Fig. 1. These allowed us to reject systems which lacked a clear galaxy density peak, and subclumps of known clusters which had been falsely identified as independent groups. We also identified cases where the BGE was not associated with the main galaxy density peak, and re-evaluated these after selecting a more likely BGE. This process resulted in a set of 67 candidate groups.

We define a richness parameter R as the number of galaxies with $\log L_{\rm B} \geq 10.2$ (equivalent to the 90 per cent completeness limit of LEDA at our distance limit) within 1 Mpc and 3σ in velocity of the BGE. We excluded all systems with $R \geq 10$, since the majority of these were found to be subsets of known clusters. No R=9 groups were identified, so the maximum richness in our sample is R=8. Six groups with R=1 were also excluded. While probably bound systems (e.g. HCG 42), they are too poor to allow reliable determination of group properties. This leaves us with a sample of 53 groups. Table 1 provides basic information on the sample.

2.1 Overlap with previous group samples

A number of other surveys have identified the groups in the sample as probable bound systems, based on their galaxy populations; cross-identifications for some of these are listed in Table 1. The surveys include percolation and density contrast studies based on optical (Huchra & Geller 1982; Geller & Huchra 1983; White et al. 1999) and near-infrared (Crook et al. 2007, 2008) catalogues, as well as friends-of-friends searches (Ramella et al. 2002). A few of the groups are dense enough to be classed as Hickson et al. (1992) compact groups. Garcia (1993) identified cross-matches with the Huchra & Geller and Geller & Huchra catalogues. For the other catalogues, we consider the group identifications as matched if they (a) both include the BGE, and (b) the group membership overlaps by >50 per cent. Catalogue comparison was performed using TOPCAT (Taylor 2005).

All but five of the groups in our sample have been identified by these surveys, and most groups have been identified by multiple surveys. The different selection methods used by these surveys lead to variations in group membership. In many cases, our selection method results in a larger number of group members, with previous catalogues identifying only a subset. However, in some cases CLoGS groups are subsets of apparent larger structures identified by other surveys. For example, LGG 97 and 100, centred on NGC 1407 and NGC 1395, are identified as parts of the Fornax–Eridanus supercluster in the Huchra & Geller, Ramella et al. and Crook et al. samples. In this case, X-ray observation proves its utility as a

¹ http://leda.univ-lyon1.fr

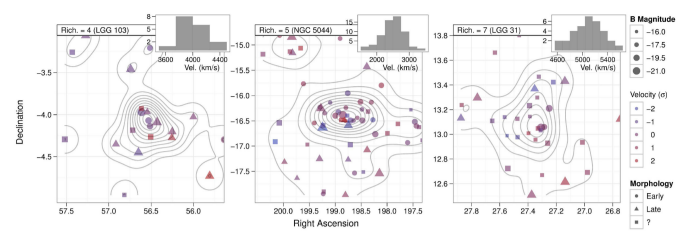


Figure 1. Examples of plots of galaxy position for three CLoGS groups, with galaxy iso-density contours overlaid. Symbol size indicates galaxy B-band magnitude, symbol colour indicates galaxy velocity relative to the group mean in units of the velocity dispersion σ (blue for lower velocities and red for higher) and symbol shape denotes galaxy morphology, with circles triangles and squares indicating early-type, late-type and unknown morphologies, respectively. Velocity histograms for the group members are shown in the upper right of each panel.

group-identification method, showing that each group possesses its own separate group-scale dark halo. In general, we consider it supportive of our group selection approach that multiple surveys using different approaches identify the dominant galaxies of our groups as being members of larger bound systems.

Many of the groups are also known to be X-ray luminous, primarily from RASS and pointed data. The Mulchaey et al. (2003) atlas of groups lists ROSAT X-ray detections for 13 of the 53 groups, as does the Group Evolution Multiwavelength Study (GEMS) catalogue (Forbes et al. 2006; Osmond & Ponman 2004). Adding systems in which the dominant elliptical was detected by ROSAT or Einstein, often with an X-ray luminosity typical of a galaxy group (O'Sullivan, Forbes & Ponman 2001) brings the total to 24. Roughly, 45 per cent of the sample had been observed by pointed XMM-Newton or Chandra X-ray observations at the time of selection, and these had typical temperatures between 0.5 and 1.7 keV, in the expected range for group-scale systems. A number of the groups are well-known systems which have been included in previous X-ray-selected samples (e.g. Osmond & Ponman 2004; Finoguenov et al. 2006, 2007; Sun et al. 2009; Eckmiller, Hudson & Reiprich 2011; Panagoulia, Fabian & Sanders 2014) and in some cases detailed studies of their IGM structure have been made, e.g. NGC 5044 (O'Sullivan, David & Vrtilek 2014a; David et al. 2011, 2009), NGC 7619 (Randall et al. 2009), NGC 5846 (Machacek et al. 2011), NGC 4261 (O'Sullivan et al. 2011a), NGC 1407 (Su et al. 2014; Giacintucci et al. 2012), NGC 1550 (Sun et al. 2003) and NGC 193 (Bogdán et al. 2014).

It should be noted that our sample selection excludes a number of well-known, X-ray bright, nearby groups. In some cases, the original Garcia (1993) catalogue includes the group within a larger structure, e.g. NGC 4636 is considered part of the Virgo cluster, and NGC 5813 as part of the NGC 5846 group. Again, both groups are known to possess their own distinct IGM (e.g. Baldi et al. 2009; Randall et al. 2011) and therefore dark halo, but we accept the definition in the Garcia catalogue so as not to bias our selection. Systems with recession velocities greater than 5500 km s⁻¹ (e.g. NGC 741) are not included in the Garcia catalogue. Our richness criteria also excludes a few systems, the most obvious cases being NGC 507 and NGC 499, which are identified as individual groups by Garcia and which have X-ray temperatures characteristic of groups, but which both exceed our upper richness bound.

2.2 The high-richness subsample

We further divide the sample into two subsamples, based on their richness. The high-richness subsample contains the 26 groups with R=4–8, while the low-richness subample contains the 27 groups with R=2–3. Both subsamples contain well-known X-ray luminous systems, e.g. NGC 777, NGC 4261, NGC 5044, NGC 5846 and NGC 7619 in the high-richness, and NGC 315, NGC 1407 and NGC 1550 in the low-richness subsamples. Both subsamples also contain systems with a variety of radio properties and dynamical states. Each subsample is statistically complete in its own right.

In the remainder of this paper, we focus on the X-ray properties of the high-richness subsample, for which we have acquired complete X-ray coverage of the group cores using a combination of *XMM*—*Newton* and *Chandra* data.

3 X-RAY OBSERVATIONS AND DATA REDUCTION

For both *Chandra* and *XMM* spectral fitting was performed using xspec 12.6.0k (Arnaud 1996), with source models including absorbed by a hydrogen column set at the Galactic value (drawn from the Leiden/Argentine/Bonn survey, Kalberla et al. 2005). Abundances were measured relative to the abundance ratios of Grevesse & Sauval (1998). 1σ uncertainties for one interesting parameter are reported for all fitted values.

3.1 XMM-Newton

At the time of sample selection, 10 of the 26 groups in the high-richness subsample had been observed by *XMM*–*Newton*. Observations of a further nine groups were performed during cycles 10 and 11. Table 2 provides a summary of these observations. A detailed summary of the *XMM*–*Newton* mission and instrumentation can be found in Jansen et al. (2001, and references therein).

XMM—Newton data were reduced and analysed using the XMM Science Analysis System (sas v12.0.1), and reprocessed using the EMCHAIN and EPCHAIN tasks. In many of the observations, diffuse X-ray emission from the IGM fills the field of view of the European Photon Imaging Camera (EPIC) instruments. This makes accurate scaling and correction of blank-sky background data to match the

Table 1. Basic properties of the CLoGS groups, The position and redshift are those of the BGE, as the object most likely to be at the group centre. Alternate group identifications are drawn from the catalogues of Hickson et al. (1992, HCG), Huchra & Geller (1982, HG), Geller & Huchra (1983, GH), White et al. (1999, WBL), Ramella et al. (2002, USGC) and the high- and low-density contrast catalogues of Crook et al. (2007, 2008, HDC and LDC). For LGG 97 and 100, entries marked * indicate cases where neither CLoGS group individually includes 50 per cent of the comparison system, but the combination of the two includes > 50 per cent.

| LGG | BGE | RA (J2000) | Dec. (J2000) | Z | D (Mpc) | Scale (kpc arcsec ⁻¹) | R | Related group IDs |
|------------|-------------------------|---------------|-----------------------------|--------|------------|-----------------------------------|---|---|
| High-r | richness subsar | nple | | | | | | |
| 9 | NGC 193 | 00 39 18 6 | +03 19 52 | 0.0147 | 74 | 0.359 | 7 | HDC 25, GH 6 |
| 18 | NGC 410 | | +33 09 07 | | 77 | 0.373 | | WBL 31, GH 9 |
| 27 | NGC 584 | | -065205 | | 25 | 0.121 | | HDC 81, LDC 95, HG 45 |
| 31 | NGC 677 | | +13 03 19 | | 78 | 0.378 | | USGC U77, HDC 92, GH 19 |
| 42 | NGC 777 | | +31 25 46 | | 73 | 0.354 | | USGC U92, HDC 109 |
| 58 | NGC 940 | | +31 38 27 | | 74 | 0.359 | | USGC U127, HDC 143 |
| 61 | NGC 924 | | +20 29 51 | | 64 | 0.310 | | USGC U123, HDC 143 USGC U123, HDC 142, LDC 168, GH 29 |
| 66 | NGC 978 | | +32 50 37 | | 69 | 0.334 | | WBL 77 |
| 72 | NGC 1060 | | +32 30 37 | | 76 | 0.368 | | WBL 85, USGC U145, HDC 165 |
| 80 | NGC 1000 NGC 1167 | | +35 12 21 | | 72 | 0.349 | | HDC 202 |
| 103 | NGC 1453 | | -035808 | | 63 | 0.305 | | USGC S134, HDC 245, HG 47 |
| 117 | NGC 1433 NGC 1587 | | +003942 | | 51 | 0.247 | | HDC 292, LDC 311, GH 38 |
| 158 | NGC 2563 | | +21 04 04 | | 65 | 0.315 | | WBL 178, USGC U173, HDC 480 |
| 185 | NGC 2003 NGC 3078 | | -265536 | | 34 | 0.165 | | HDC 554, HG 29 |
| 262 | NGC 4008 | | $-20\ 33\ 30$ $+28\ 11\ 33$ | | 54 | 0.163 | | USGC U435, HDC 686, LDC 855, GH 95 |
| 276 | | 12 12 18.8 | | | 45 | 0.202 | | HCG 61, WBL 385, USGC U469, HDC 699, LDC 875, GH 101 |
| 278 | | 12 12 16.6 | | | 32 | 0.218 | | |
| 310 | ESO 507-25 | | | | 45 | 0.133 | | WBL 392, HG 41, GH 106 USGC S187, HDC 734 |
| 338 | | 13 15 24.0 | | | 38 | 0.218 | | HDC 775 |
| 345 | NGC 5044 NGC 5084 | | $-10\ 23\ 08$ $-21\ 49\ 39$ | | 23 | 0.164 | | USGC S210, HDC 784, HG 35 |
| | | 13 27 54.3 | | | | | | |
| 351 | | | | | 60 | 0.291 | | HDC 788 HCG 68, WBL 475, USGC U578, HDC 827, LDC 1006, HG 69, GH 123 |
| 363 | | 13 53 26.7 | | | 35 | 0.170 | | |
| 393 | | 15 06 29.3 | | | 26 | 0.126 | | USGC U677, HDC 897, HG 50, GH 150 |
| 402 | | 15 38 39.8 | | | 44 62 | 0.213 | | LDC 1141, GH 158 |
| 421 473 | NGC 6658 | | +22 53 18 | | 63 54 | 0.305 | | HDC 1043 |
| | NGC 7619 ichness subsan | | +08 12 22 | 0.0123 | 34 | 0.262 | 0 | WBL 710, USGC U842, HDC 1240, LDC 1573, GH 166 |
| | NGC 128 | • | 102 51 51 | 0.0141 | 60 | 0.201 | 2 | LISCC LI17 |
| 6 | | | +02 51 51 | | 60 | 0.291 | | USGC U22 UDC 28 |
| 12 | NGC 252 | | +27 27 25 | | 72 72 | 0.349 | | USGC U32, HDC 38 |
| 14 | NGC 315 | | +30 21 09 +09 32 20 | | 73 | 0.354 | | WBL 22, USGC U39, GH 8 |
| 23 | NGC 1106 | | | | 34 | 0.165 | | USGC U60, HDC 71, LDC 85, GH 13 |
| 78 | NGC 1205 | | +41 40 17 | | 64 | 0.310 | | - LICCC 0120* LIDC 227* L DC 261 LIC 22 |
| 97 | NGC 1407 | | -23 01 39 | | 21 | 0.102 | | USGC S128*, HDC 236*, LDC 251, HG 32 |
| 100 | NGC 1407 | | -18 34 48 | | 23 | 0.112 | | USGC S128, HDC 236*, LDC 251*, HG 32 |
| 113 | NGC 1770 | | +02 24 34 | | 53 | 0.257 | | HDC 280, LDC 297 |
| 126 | NGC 1779 | | -09 08 50 | | 45 | 0.218 | | - |
| 138 | NGC 2292 | | -26 44 46 | | 30 | 0.145 | | - HDC 504 HC 90 |
| 167 | NGC 2768 | | +60 02 14 | | 23 | 0.112 | | HDC 506, HG 80 |
| 177 | NGC 2911 | | +10 09 09 | | 45 | 0.218 | | WBL 226, USGC U239, HDC 535, LDC 655, GH 47 |
| 205 | NGC 3325 | | | | 80 | 0.388 | | USGC U315 |
| 232 | | 11 18 36.1 | | | 32 | 0.156 | | HDC 647, LDC 867, GH 94, HG 60 |
| 236 | | 11 24 43.7 | | | 32 | 0.156 | | USGC U383, HDC 648, LDC 805, GH 79 |
| 255 | | 11 51 01.7 | | | 20 | 0.097 | | HDC 675, LDC 860 |
| 314 | NGC 4697 | | -05 48 03 | | 18 | 0.087 | | HG 41 |
| 329 | NGC 4956 | | +35 10 41 | | 71 | 0.344 | | USGC U514, GH 114 |
| 341 | NGC 5061 | | -26 50 14 | | 28 | 0.136 | | HDC 782, HG 31 |
| 350 | NGC 5127 | | +31 33 57 | | 72 | 0.349 | | - HG 01, GH 100 |
| 360 | NGC 5322 | | +60 11 26 | | 29 | 0.141 | | HG 81, GH 122 |
| 370 | NGC 5444 | | +35 07 56 | | 60 | 0.291 | | USGC U593, HDC 845, GH 131 |
| 376 | NGC 5490 | | $+17\ 32\ 44$ | | 71 | 0.344 | | WBL 493, USGC U599, LDC 1039, GH 133 |
| 383 | NGC 5629 | | $+25\ 50\ 56$ | | 67 | 0.325 | | WBL 509, USGC U629, HDC 875, GH 143 |
| 398 | NGC 5903 | 15 18 36.5 | $-24\ 04\ 07$ | 0.0086 | 36 | 0.175 | | HDC 904, LDC 1117 |
| 457 | NGC 7252 | | $-24\ 40\ 42$ | | 66 | 0.320 | | - |
| 463 | NGC 7377 | 22 47 47.5 | $-22\ 18\ 44$ | 0.0111 | 46 | 0.223 | 2 | USGC S278, HDC 1205, LDC 1535 |

Table 2. Summary of X-ray observations. EPIC–pn mode is the readout mode of the *XMM* EPIC–pn, either full frame (F) or extended full frame (EF). All MOS exposures use full frame mode. ACIS array indicates position of the focal point, on either the ACIS-I or -S array of *Chandra*. ACIS mode indicates the telemetry mode used, either faint (F) or very faint (VF). Total exposures and exposure times after flare cleaning are listed in a net/gross format.

| LGG | Obs. date | | XMM-Newton | | Ci | handra AC | IS | | Exposure | |
|-----|------------|------------|--------------|----------|--------|-----------|------|-------------|------------|--------------|
| | | ObsID | EPIC-pn mode | Filter | ObsID | Array | Mode | MOS (ks) | pn (ks) | ACIS (ks) |
| 9 | 2009-08-21 | _ | _ | _ | 11 389 | S | VF | _ | _ | 93.9/93.9 |
| 18 | 2004-01-01 | 0203610201 | F | Thin | _ | _ | _ | 14.2/22.8 | 11.0/19.5 | _ |
| 27 | 2010-09-07 | _ | _ | _ | 12 175 | I | VF | _ | _ | 9.9/10 |
| 31 | 2012-07-02 | 0673770301 | F | Med | _ | _ | _ | 31.3/39.1 | 22/33.6 | _ |
| 42 | 2004-07-18 | 0203610301 | F | Thin | 5001 | I | VF | 7.5/29.3 | 4.4/20.7 | 9.3/10.0 |
| 58 | 2012-07-31 | 0693970301 | F | Med | _ | _ | _ | 41.5/42.2 | 35.5/36.5 | _ |
| 61 | 2012-08-14 | 0693970401 | F | Med | _ | _ | _ | 27.7/28.3 | 23.1/24.1 | _ |
| 66 | 2011-08-17 | 0673770201 | F | Med | _ | _ | _ | 8.4/25.7 | 5.6/21.5 | _ |
| | 2012-01-17 | 0673771001 | F | Med | _ | _ | _ | 8.8/9.5 | 5.5/7.1 | |
| 72 | 2012-02-10 | 0673770101 | F | Med | _ | _ | _ | 36/44.5 | 28/39 | _ |
| 80 | 2005-08-03 | 0301650101 | F | Thin | _ | _ | _ | 10.0/11.4 | 7.4/8.8 | _ |
| 103 | 2012-01-27 | 0673770601 | F | Med | _ | _ | _ | 11.5/21.3 | 6.5/17.6 | _ |
| 117 | 2000-10-03 | _ | _ | _ | 2217 | I | F | _ | _ | 19.9/21.1 |
| 158 | 2001-10-15 | 0108860501 | F | Med | 7925 | I | VF | 20.0/21.4 | 16.2/17.2 | 47.8/48.8 |
| 185 | 2005-02-02 | _ | _ | _ | 5902 | I | VF | _ | _ | 8.1/8.6 |
| 262 | 2011-06-10 | 0673770501 | F | Med | _ | _ | _ | 5.6/13.7 | <4.8/12.4 | _ |
| 276 | 2006-06-20 | 0301651701 | F | Thin | _ | _ | _ | 12.3/12.5 | 9.4/9.7 | _ |
| 278 | 2007-12-16 | 0502120101 | F | Med | 9569 | S | F | 73/119 | 46.8/103 | 100.9/100.9 |
| 310 | 2011-03-26 | _ | _ | _ | 12 174 | I | VF | _ | _ | 9.9/10 |
| 338 | 2008-12-27 | 0554680101 | F | Thin | 9399 | S | I | 98.1/125 | 71.4/107 | 82.7/82.7 |
| 345 | 2011-08-22 | _ | _ | _ | 12 173 | I | VF | _ | _ | 9.4/10 |
| 351 | 2011-03-27 | _ | _ | _ | 12 176 | I | VF | _ | _ | 19.8/20 |
| 363 | 2002-06-02 | 0041180401 | F | Thick | _ | _ | _ | 19.6/22 | 15.7/18 | _ |
| 393 | 2001-01-25 | 0021540101 | F | Thin | 7923 | I | VF | _ | 25.4/25.6 | 90.0/90.0 |
| | 2001-08-26 | 0021540501 | EF | Thin | _ | _ | _ | 13.9/17.2 | 8.6/12.3 | _ |
| 402 | 2011-05-18 | 0673770401 | F | Med | _ | _ | _ | 11.8/12.6 | 9.7/10.1 | _ |
| 421 | 2012-09-17 | 0673970101 | F | Med | _ | _ | _ | 24/31.1 | 19.9/26.9 | _ |
| 473 | 2003-12-16 | 0149240101 | F | Med/Thin | 2074 | I | VF | 39.5/40.5 | 30.7/35.3 | 26.5/26.7 |

observation data set difficult. We therefore performed our analysis in two stages. For every data set, we carried out imaging and spectral analysis using scaled and corrected blank-sky data. In systems with extended diffuse emission, we then used the *XMM*-Extended Source Analysis Software (ESAS) to carry out a second spectral analysis, taking advantage of the background modelling approach to improve the accuracy of spectral fitting and sensitivity to low surface brightness emission.

The basic analysis follows the methods described in (O'Sullivan et al. 2011a). Bad pixels and columns were identified and removed, and the events lists filtered to include only those events with FLAG = 0 and patterns 0–12 (for the EPIC-MOS cameras) or 0–4 (for the EPIC-pn). Background light curves in hard (10–15 keV), medium (2–5 keV) and soft (0.3–1 keV) bands were extracted for each data set, and times when the total count rate in any band deviated from the mean by more than 3σ were excluded. In systems where the emission is bright enough to produce a significant number of out-of-time (OOT) events on the EPIC–pn detector, OOT event lists were produced and used to provide appropriately scaled correction images and spectra.

Point sources were identified using EDETECT_CHAIN, and regions corresponding to the 85 per cent encircled energy radius of each source (except those potentially associated with the AGNs of groupmember galaxies) were excluded. Imaging analysis was typically carried out in the 0.5–2 keV band, which provides optimal signal-to-noise ratio for the spectrally soft diffuse emission, using monoenergetic 1 keV exposure maps. Spectral analysis was performed in the 0.5–7 keV band, using responses generated with the ARFGEN

and RMFGEN tasks. Background images and spectra were created using the 'double-subtraction' technique (Arnaud et al. 2002; Pratt, Arnaud & Aghanim 2001).

For data sets where the diffuse emission fills the field of view, we repeated the reduction and spectral analysis using ESAS and the general spectral-modelling approach suggested by Snowden, Collier & Kuntz (2004). The MOS-FILTER and PN-FILTER tasks were used to filter out periods of high background, and CCDs in anomalous background states were excluded. Point sources were identified using the CHEESE-BANDS task, and excluded if they were not associated with the cores of group-member galaxies. Spectra and responses for each region were extracted, as well as an additional RASS spectrum extracted from an annulus typically 2° from the group centre using the HEASARC X-ray Background Tool.²

Spectral analysis was performed using the $0.3-10.0\,\mathrm{keV}$ (MOS) and $0.4-7.2\,\mathrm{keV}$ (pn) energy bands, with all spectra for a given target fitted simultaneously. The particle component of the background was partially subtracted using particle-only data sets scaled to match the event rates in regions of the detectors which fall outside the field of view. OOT events in the EPIC–pn data were statistically subtracted using scaled OOT spectra. The remainder of the particle background was modelled with a power law whose index was linked across all annuli. As this element of the background is not focused by the telescope mirrors, diagonal Ancillary Response Files were used. The instrumental Al K α and Si K α fluorescence lines were

 $^{^2\} http://heasarc.gsfc.nasa.gov/cgi-bin/Tools/xraybg/xraybg.pl$

modelled using Gaussians whose widths and energies were linked across all annuli, but with independent normalizations. The X-ray background was modelled with four components whose normalizations were tied between annuli, scaling to a normalization per square arcminute as determined by the PROTON-SCALE task. The cosmic hard X-ray background was represented by an absorbed power law with index fixed at $\Gamma=1.46$. Thermal emission from the Galaxy, local hot bubble and/or heliosphere was represented by one unabsorbed and two absorbed APEC thermal plasma models with temperatures of 0.1, 0.1 and 0.25 keV, respectively. The normalizations of the APEC models were free to vary relative to one another. Absorption was represented by the wabs model, fixed at the Galactic column density taken from the RASS spectrum was fitted using only the X-ray background components.

Comparison of the two approaches to spectral analysis was carried out whenever they were applied. The results suggest that the ESAS spectral-modelling approach is more sensitive to low surface brightness emission, but that both methods agree within the errors where a source-free region is available. We are therefore confident in the robustness of our approach to *XMM* spectral fitting.

3.2 Chandra

At the time of sample selection, *Chandra* had observed 11 systems in the high-richness sample (eight of which had also been observed by *XMM*). A further four systems were observed as part of the Guaranteed Time allocation in cycle 12. A summary of the *Chandra* mission and instrumentation can be found in Weisskopf et al. (2002).

Chandra observations were reduced using CIAO 4.4.1 (Fruscione et al. 2006) and CALDB 4.5 following techniques similar to those described in O'Sullivan et al. (2007) and the *Chandra* analysis threads.³ The level 1 event files were reprocessed, bad pixels and events with *ASCA* grades 1, 5 and 7 were removed, and the cosmic ray afterglow correction was applied. Very Faint mode cleaning was performed where applicable. The data were corrected to the appropriate gain map, the standard time-dependent gain and charge-transfer inefficiency corrections were made, and background light curves were produced. The LC_CLEAN task was used to filter periods of high background, so as to produce event lists with similar contributions from the particle component of the background to that of the blank-sky background files.

Point source identification was performed using the CIAO task WAVDETECT, with detection thresholds chosen to ensure that the task detects ≤1 false source in the Advanced CCD Imaging Spectrometer (ACIS) S3 or ACIS-I fields of view, working from 0.3–7.0 keV images and exposure maps. The resulting point source regions were then used to remove point sources from all further analysis, with the exception of sources potentially associated with AGNs in group-member galaxies. Spectra were extracted from each data set using the SPECEXTRACT task. When examining diffuse emission, background spectra were drawn from blank-sky event lists, scaled to match the data in the 9.5–12.0 keV band.

4 RESULTS

The results of our X-ray analysis of the high-richness subsample are described below. More detailed comments on each system are given in Appendix A, and X-ray, radio and optical images of the core of each group can be found in Appendix B.

4.1 Surface brightness and luminosity

As an initial step, we examined 0.5-2 keV images of the groups to determine whether extended emission was visible. The CIAO SHERPA modelling and fitting package (Freeman, Doe & Siemiginowska 2001) was used to characterize the emission distribution. Point sources not associated with the dominant galaxy were generally removed, though in some systems we chose to model a small number of sources associated with group-member galaxies. For *Chandra* data, we incorporated a monoenergetic exposure map in the model, and use a flat component to model the background. For XMM data, we fitted the combined EPIC MOS+pn image, again incorporating a monoenergetic exposure map in the model. The XMM background was modelled using two flat components, one (representing the X-ray background) folded through the exposure map, the other (representing the particle background) only masked to account for chip gaps, bad pixels and columns, and excluded point sources.

Source components were modelled using one or more β -models (Cavaliere & Fusco-Femiano 1976),

$$S(r) = S_0 \left(1 + \left(\frac{r}{r_c} \right)^2 \right)^{3\beta + 0.5} \tag{1}$$

where r_c is the core radius, β governs the slope at large radii and S_0 is the central surface brightness. For *Chandra* images, the radial profile was compared to that of the on-axis point spread function (PSF) to determine whether a central point source was present. For *XMM* data, all source components were convolved with a monoenergetic on-axis PSF including weighted contributions from the three detectors, and any suspected central point source was modelled using a narrow (0.5–1 pixel full width at half-maximum) Gaussian.

Table 3 lists the core radii and β parameters for the β -model fits to the images. The table also lists $r_{\rm det}$, the radius to which emission was detected above the background. In several of the *XMM* observations, only a central source comparable to the PSF was identified, in which case $r_{\rm det}$ is considered to be <30 arcsec. It should also be noted that extended emission does not always arise from hot gas. For some of the *Chandra* observations (LGGs 27, 310 and 345), spectral fitting shows that diffuse emission extending a few kiloparsecs has a power-law spectrum and is therefore likely to arise from the unresolved stellar and X-ray binary populations.

For systems where thermal emission was detected, we classified the extent of the gas halo as either group-like (extent >65 kpc), galaxy-like (extent $\sim \! 10 \text{-}65 \, \text{kpc})$ or point-like (unresolved, extent smaller than the XMM PSF). Although somewhat arbitrary, these classifications give a simple picture of the scale of the emission. The 65 kpc cut-off between group- and galaxy-scale emission is similar to the 60 kpc boundary used by Osmond & Ponman (2004). Examination of the luminosities and temperatures of our group- and galaxy-scale systems suggests that the 65 kpc cut-off provides a reasonable rule of thumb; selecting groups on the basis of temperature >0.6 keV or luminosity >10^{41} erg s^{-1} would produce similar results. We discuss the relationship between these X-ray morphological classes and other properties in Section 5 and list the classification of each group in Table 3.

In most of the groups where extended emission was detected, the emission was found to be centred on the BGE, confirming its location as the centre of the X-ray halo. For two groups (LGGs 72 and 473), a second X-ray peak was identified, centred on another early-type galaxy, and in LGG 72 the surface brightness distribution between the two peaks is clearly disturbed. We consider both

³ http://asc.harvard.edu/ciao/threads/index.html

Table 3. Detection radii, surface brightness parameters and luminosities for all high-richness groups. Core radius r_c and slope parameter β are defined in equation (1). X-ray luminosities are measured in the 0.5–7 keV band. For any thermal plasma component, luminosity represents the aperture luminosity within the detection radius. For any power-law component, the luminosity is measured within the central spectral bin. Values marked with an asterisk (*) represent the predicted flux from low mass X-ray binaries and were held fixed during fitting. The penultimate column gives the luminosity of the thermal plasma scaled to R_{500} , a measure of the luminosity of the IGM of the group. X-ray gas morphology is our classification of the X-ray extent as either group-like (GRP, >65 kpc), galaxy-like (gal, <65 kpc) or point-like (pnt, no extent beyond the PSF).

| LGG | $r_{ m det}$ | t | Thermal | Pow | er law | | Surface bright | ness parameters | | $L_{ m X,R500}$ | X-ray gas |
|-----|--------------|-------|---|-------------------------|--|---|---------------------------|----------------------------|---------------------------|--------------------------------|------------|
| | (arcsec) | (kpc) | $L_{\rm X,rdet} = (10^{40} {\rm erg \ s}^{-1})$ | Γ | $L_{\rm X}$ $(10^{40}~{\rm erg~s^{-1}})$ | r _{c1} (arcsec) | β_1 | r _{c2} (arcsec) | eta_2 | $(10^{40} {\rm erg \ s^{-1}})$ | Morphology |
| 9 | 380 | 135 | 58.40 ± 3.95 | 1.51 ± 0.06 | $3.27^{+0.15}_{-0.18}$ | 23.65 ^{+97.03} _{-23.46} | $0.61^{+0.17}_{-0.05}$ | - | _ | 66.8 ± 0.5 | GRP |
| 18 | 840 | 310 | $137.56^{+6.82}_{-6.76}$ | _ | _ | $1.73^{+0.04}_{-0.03}$ | $0.612^{+0.008}_{-0.001}$ | _ | _ | 141.6 ± 7.0 | GRP |
| 27 | 40 | 5 | _ | $2.4^{+0.8}_{-0.6}$ | $0.56^{+0.79}_{-0.84}$ | $12.40^{+6.46}_{-4.31}$ | $0.77^{+0.25}_{-0.13}$ | _ | _ | <11.25 | - |
| 31 | 350 | 130 | $150.07^{+10.79}_{-10.37}$ | - | _ | $45.4^{+22.9}_{-17.9}$ | $0.41^{+0.06}_{-0.05}$ | _ | _ | $334.8^{+24.1}_{-23.1}$ | GRP |
| 42 | 780 | 275 | $126.28^{+13.64}_{-14.82}$ | _ | - | $6.16^{+0.83}_{-0.75}$ | $0.575^{+0.012}_{-0.010}$ | _ | _ | $129.3^{+14.0}_{-15.2}$ | GRP |
| 58 | < 30 | <10 | $1.38^{+0.08}_{-0.09}$ | 1.69 ± 0.07 | $8.52^{+0.43}_{-0.42}$ | _ | _ | _ | _ | < 1.30 | pnt |
| 61 | < 30 | <9 | _ | 1.69 ± 0.07 | 3.21 ± 0.20 | - | _ | _ | - | < 3.31 | - |
| 66 | 150 | 50 | $2.08^{+0.62}_{-1.11}$ | 1.65* | 2.02* | $12.78^{+3.41}_{-2.74}$ | $0.66^{+0.06}_{-0.05}$ | _ | - | $2.26^{+0.67}_{-1.20}$ | gal |
| 72 | 840 | 310 | $420.23^{+19.24}_{-18.87}$ | - | _ | $228.2^{+20.1}_{-17.2}$ | $0.41^{+0.02}_{-0.18}$ | 11.52 ± 0.26 | 0.69 ± 0.01 | $591.2^{+27.1}_{-26.6}$ | GRP |
| 80 | < 30 | <10 | _ | $3.17^{+0.26}_{-0.25}$ | 3.14 ± 0.39 | _ | _ | _ | _ | < 6.64 | - |
| 103 | 350 | 107 | 28.76 ± 1.39 | $-1.34^{+2.03}_{-1.05}$ | $2.47^{+16.82}_{-0.65}$ | 2.09 | 0.365 ± 0.01 | _ | _ | 83.2 ± 4.0 | GRP |
| 117 | 555 | 137 | $16.01^{+1.24}_{-1.70}$ | $3.83^{+0.50}_{-0.69}$ | 4.36 ± 1.24 | $0.11^{+0.13}_{-0.10}$ | 0.43 ± 0.01 | _ | - | $21.3^{+1.6}_{-2.3}$ | GRP |
| 158 | 950 | 300 | $233.36^{+16.69}_{-13.38}$ | - | _ | $55.39^{+7.74}_{-7.65}$ | 0.358 ± 0.006 | _ | - | $390.3^{+27.9}_{-22.4}$ | GRP |
| 185 | 100 | 16 | $5.61^{+1.29}_{-2.33}$ | $1.41^{+0.66}_{-0.73}$ | $4.31^{+2.06}_{-1.23}$ | $14.35^{+28.27}_{-0.75}$ | $0.71^{+0.27}_{-0.15}$ | $0.72^{+0.51}_{-0.02}$ | $0.82^{+0.03}_{-0.18}$ | $5.69^{+1.31}_{-2.36}$ | gal |
| 262 | 90 | 24 | $4.65^{+0.49}_{-0.43}$ | 1.65* | 1.60* | $9.98^{+2.33}_{-1.97}$ | $0.61^{+0.05}_{-0.04}$ | _ | _ | $5.80^{+0.61}_{-0.54}$ | gal |
| 276 | < 30 | < 6.5 | 0.65 ± 0.08 | $-1.11^{+0.21}_{-0.22}$ | 4.67 ± 0.46 | _ | _ | _ | - | < 0.99 | pnt |
| 278 | 550 | 85 | $51.49^{+2.30}_{-1.95}$ | $0.40^{+0.06}_{-0.08}$ | $4.97^{+0.44}_{-0.56}$ | $1.0^{+1.2}_{-1.0}$ | $0.55^{+0.01}_{-0.02}$ | - | _ | $114.3^{+5.1}_{-4.3}$ | GRP |
| 310 | 30 | 6.5 | _ | $2.1_{-0.6}^{+0.8}$ | $1.72^{+0.27}_{-0.26}$ | $0.99^{+0.59}_{-0.48}$ | 0.51 ± 0.03 | _ | _ | < 6.03 | - |
| 338 | 850 | 157 | $1090.24^{+7.34}_{-11.60}$ | _ | _ | $51.31^{+0.75}_{-1.58}$ | $0.538^{+0.001}_{-0.016}$ | _ | - | $1385.5^{+9.3}_{-14.7}$ | GRP |
| 345 | 100 | 11 | - | 2.1 ± 0.2 | $7.10^{+0.47}_{-0.44}$ | $0.50^{+0.02}_{-0.01}$ | $0.89^{+0.03}_{-0.02}$ | 0.04 ± 0.01 | 0.40 ± 0.01 | <4.89 | - |
| 351 | 50 | 15 | _ | 1.65* | 1.50* | < 0.01 | $0.44^{+0.06}_{-0.05}$ | _ | - | < 1.30 | - |
| 363 | 600 | 100 | $96.39^{+11.26}_{-11.28}$ | $0.55^{+0.16}_{-0.14}$ | $0.40^{+0.26}_{-0.08}$ | $0.61^{+0.48}_{-0.01}$ | $0.414^{+0.027}_{-0.073}$ | $4.82^{+12.16}_{-6.61}$ | 1.38 ± 0.71 | 186.7 ± 21.8 | GRP |
| 393 | 850 | 107 | $112.34^{+1.75}_{-1.78}$ | $0.06^{+0.06}_{-0.17}$ | $0.36^{+0.04}_{-0.07}$ | $16.8^{+9.1}_{-15.3}$ | $0.69^{+1.46}_{-0.18}$ | $134.90^{+60.67}_{-40.50}$ | $1.14^{+1.30}_{-0.32}$ | $133.4^{+2.1}_{-2.1}$ | GRP |
| 402 | 400 | 85 | $26.34^{+3.08}_{-3.92}$ | $0.91^{+0.94}_{-0.84}$ | $0.98^{+2.38}_{-0.71}$ | $10.2^{+1.1}_{-1.0}$ | 0.54 ± 0.01 | - | _ | $31.7^{+3.7}_{-4.7}$ | GRP |
| 421 | < 30 | <9 | $0.39^{+0.11}_{-0.10}$ | $0.44^{+0.34}_{-0.37}$ | $1.67^{+0.35}_{-0.30}$ | - | - | - | - | < 1.07 | pnt |
| 473 | 850 | 223 | $256.72^{+5.48}_{-8.98}$ | _ | _ | $19.2^{+14.6}_{-19.1}$ | $0.34^{+0.01}_{-0.07}$ | 2.478 ± 0.953 | $0.537^{+0.001}_{-0.028}$ | $449.3^{+9.6}_{-15.7}$ | GRP |

systems to be ongoing mergers, and include additional model components to account for the secondary peaks.

Where extended emission from hot gas was detected, we estimated the gas luminosity from spectral fits, and used the surface brightness model to extrapolate to a luminosity within R_{500} , excluding any contribution from AGN or stellar sources. Estimation of R_{500} is discussed in Section 4.3. Note that this extrapolation cannot account for changes in gas temperature or abundance at large radius. While a single or double β -model was sufficient to model most systems with extended emission, a few systems were problematic. In cases where two X-ray peaks are visible in the field of view (merging groups or observations including background groups/clusters), we either excluded the second peak or used an additional β -model component to model its contribution. Where sloshing affected the surface brightness profile we restricted the fits to the least disturbed parts of the halo. In two of the brightest, closest systems (LGGs 278 and 393) we found it necessary to simultaneously fit the XMM and ROSAT Position Sensitive Proportional Counter (PSPC) data in order to constrain the outer slope of the model. In LGG 9, where a cavity and shock strongly distort the central surface brightness, we limited our fit to the area outside the shock.

Comparison of our best-fitting β parameters for six bright groups with those found from *ROSAT* analysis shows excellent agreement except in the case of NGC 7619, where Helsdon & Ponman (2000b) found a very steep $\beta = 0.78 \pm 0.08$, probably owing to the disturbed state of this merging group. Comparison of our luminosity with that of Osmond & Ponman (2004) for five overlapping groups shows good agreement.

For systems with no extended emission, or where only a small power-law spectrum extended component was identified, we estimated a 3σ upper limit on $L_{\rm X,\,R500}$ as follows. For most systems in the sample, the field of view of the observations extends at least 65 kpc from the dominant galaxy, and we adopt this as the radius within which to estimate an initial upper limit. The exceptions are the closest systems observed with *Chandra* ACIS-I, where we are forced to perform the estimation within 8 arcmin radius (equivalent to 53.5 kpc for LGG 345 and 58.2 kpc for LGG 18). In each case, we determined the number of 0.5-2 keV counts in the region and a local background value, based on either an annulus outside the 65 kpc circle, or from the corners of the ACIS-I field. The central source and any nearby point sources were excluded, and the area thus lost corrected for assuming a flat flux distribution. We then used

the Bayesian Estimate of Hardness Ratios tool (Park et al. 2006) to estimate the 3σ upper limit on the number of detected counts in the region, scaling the background using the monoenergetic exposure map.

These limits were converted from counts to luminosity assuming a $0.5~\rm keV$, $0.5~\rm Z_{\odot}$ APEC plasma model with Galactic absorption. This produced limits in the range $\sim\!0.2\text{--}2.5\times10^{40}$ erg s⁻¹ for the 65 kpc radius region. This can be considered as a limiting sensitivity of the sample. The sensitivity is driven by the distance of the group, the length of the exposure, the collecting area of the telescope and the background level of the observation. Our observation planning took this into account, using short ACIS-I observations to target the closest groups, and scaling the requested *XMM-Newton* exposures with distance. We note that we adopted a temperature and abundance typical of the smaller detected groups. Increasing to $0.8\text{--}1~\rm keV$ and solar abundance would increase the expected luminosity by a factor $\sim\!2$, and decreasing to $0.3~\rm keV$ and $0.3~\rm Z_{\odot}$ would decrease expected luminosity by a factor $\sim\!2.5$.

To extrapolate to R_{500} , we estimate the fiducial radius from the assumed temperature, and assume a β -model surface brightness distribution with core radius 0.1 R_{500} (31.2 kpc) and $\beta = 0.4$, a flat distribution being more likely to be undetected than a centrally peaked source. The resulting limits are listed in Table 3. We note that using $\beta = 0.54$ and core radius 10 kpc (similar to LGG 398/NGC 5044) would decrease luminosity by a factor \sim 3. Decreasing β to 0.3, an exceptionally flat distribution, would increase luminosity by a factor \sim 1.9.

4.2 Spectral fits and temperature profiles

For each system, we use an annular adaptive binning algorithm to select regions with a fixed number of net counts in the 0.5–7 keV band. Annuli are centred on the BGE, and we exclude the secondary X-ray peaks identified in the merging groups LGGs 72 and 473. We initially require 2000 counts per region, and increase or decrease this requirement in steps of factor two for bright or faint systems. For the faintest objects, the minimum acceptable for spectral fitting is 500 net counts in a circle centred on the core of the dominant galaxy. For the brightest groups, we use annuli containing up to 16 000 net counts. For *XMM*, the count requirement is applied to all three detectors combined.

Spectra for each region are initially fitted separately to determine the basic properties of the system. For the faintest systems with only a single spectral region, we determine whether the emission is best fitted by an APEC thermal model (Smith et al. 2001), a power law, or a combination of the two. Where multiple spectral regions can be used, we test whether a power-law component is needed in any region which overlaps the dominant galaxy. We estimate the expected power-law flux from low-mass X-ray binaries (LMXBs) in the dominant galaxy based on its K-band luminosity, using the L_{LMXB} : L_K of Boroson, Kim & Fabbiano (2011). Where necessary, the expected flux in each annular bin is estimated based on a Sérsic (1968) profile fit to the Two Micron All Sky Survey (2MASS) K-band image (Skrutskie et al. 2006). In most systems, either the expected flux is negligible compared to the thermal component, or is less than or comparable to that of the fitted power-law component. However, in three systems (LGGs 66, 262 and 351), we expect a significant power-law contribution but find that an APEC-only model is the best fit. In these cases, we fit APEC+powerlaw models with the photon index fixed at $\Gamma = 1.65$ and normalization set to reproduce the expected LMXB flux. In the case of LGG 351, the resulting fit has an APEC normalization consistent with zero.

We treat this galaxy as gas-poor, but note that deeper observations might allow the separation of gas and power-law components in the spectrum. Table 3 lists the luminosities derived from the spectral fits, and where power-law emission was detected or assumed, the photon indices. Note that fitted power-law contributions often include both LMXB and AGN emission, which we do not attempt to separate.

Where possible, we performed deprojected fits to the full spectral profile (using the XSPEC PROJCT model), again allowing a power-law component in the central bins where necessary. The deprojection approach was similar to that used in O'Sullivan et al. (2010), but in some systems with lower signal-to-noise (S/N) spectra, we tied the abundance values of adjacent radial bins to suppress unphysical bin-to-bin variations. Fig. 2 shows radial temperature profiles for every group with sufficient numbers of counts to allow two or more spectra to be extracted. In most cases, these are deprojected profiles. Projected profiles are shown for the data sets with the lowest S/Ns; those with only two or three spectral bins (LGG 66, 117, 185 and 262), and the *Chandra* profile of LGG 42 (NGC 777).

4.3 System temperature and mass

Table 4 lists our estimates of the mass within a volume in which the overdensity is 500 times the critical density of the universe (M_{500}) , and the corresponding fiducial radius (R_{500}) for each group, estimated from the X-ray temperature. Owing to the wide range of data quality, we elected to use the mass—temperature relation to estimate the mass of each group. To determine the characteristic system temperature (and abundance) of each system, we follow a tiered approach similar to that of Hudson et al. (2010) and Eckmiller et al. (2011). We consider systems detected to <65 kpc to be dominated by galactic gas. If only a single-temperature measurement can be made, we take this as the system temperature; if two spectral bins can be fitted, we take the system temperature to be that of the outer bin, to avoid any emission from the stellar population.

In group-scale systems, we determine whether the temperature profile is best described as flat, centrally peaked, or CC. For flat-profile systems (LGGs 117 and 363) and those which are centrally peaked (LGGs 103 and 402), we fit a single projected temperature and abundance across all spectral bins, freezing the background components at their best-fitting values when using *XMM* ESAS.

For systems with a central temperature decline (CC systems), we wish to exclude the cooling region, where the temperature is not determined by the gravitational potential. We therefore fit the temperature profiles for each system with a broken power-law model:

$$T(r) = \begin{cases} T_{\text{a}} \times (r/R_{\text{break}})^{i1} & \text{for } r < R_{\text{break}} \\ T_{\text{a}} \times (r/R_{\text{break}})^{i2} & \text{for } r \ge R_{\text{break}} \end{cases}$$
 (2)

where T_a is a normalization factor, i1 and i2 are the slopes of the two parts of the broken power law, r is radius and $R_{\rm break}$ is the radius of the turnover in the temperature profile, beyond which the temperature is either flat or declining. We define the system temperature of these systems by fitting a single temperature and abundance to all bins outside $R_{\rm break}$, excluding the bin in which the break radius is found. Where XMM observations are available, we use them in preference to the Chandra data, since in many cases the Chandra field of view does not extend far beyond the turnover radius.

The broken power-law fits are shown as dotted lines in Fig. 2. The system temperature and abundances, break radii of the broken power-law fits, and resulting fiducial mass and radius estimates,

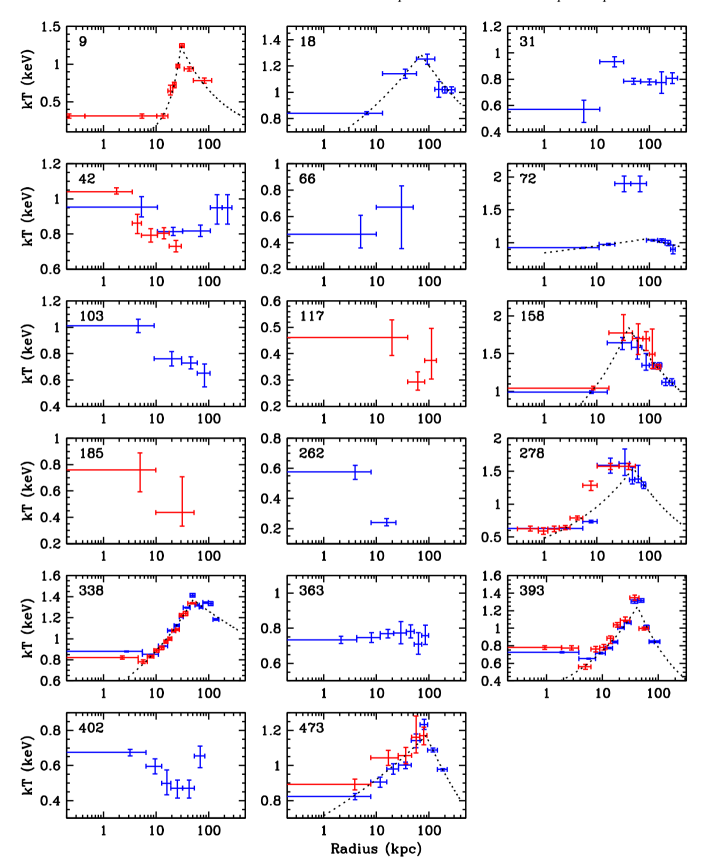


Figure 2. Temperature profiles for the groups of the high-richness subsample for which at least two gas temperatures can be measured. Red profiles are derived from *Chandra* observations and blue profiles from *XMM*. Group number is indicated in the top left corner of each plot. Deprojected profiles are shown for all systems with >3 bins. Dotted lines indicate the broken power-law fits used to determine the system temperatures of the CC groups.

Table 4. System temperatures and abundances, temperature profile break radii, R_{500} and the total mass within that radius, for those groups where emission from a thermal plasma is detected. Columns 2 and 3 indicate the number of radial bins used in the *Chandra* and *XMM* temperature profiles. For systems with only one or two measured temperatures, T_{sys} and Z_{sys} are derived directly from a spectral fit. Systems with no break radius have either flat or declining temperature profiles. R_{500} and M_{500} are estimated from T_{sys} using the Sun et al. (2009) scaling relations for their Tier 1+2 groups.

| LGG | Number | of bins | $T_{ m sys}$ | $Z_{ m sys}$ | R _{break} | M_{500} | R ₅₀₀ |
|-----|---------|---------|------------------------|------------------------|-------------------------|---------------------------------|-------------------|
| | Chandra | XMM | (keV) | (Z_{\bigodot}) | (kpc) | $(10^{13} \mathrm{M}_{\odot})$ | (kpc) |
| 9 | 9 | _ | $0.88^{+0.02}_{-0.03}$ | 0.68 ± 0.27 | 29.9 ± 0.5 | $2.33^{+0.09}_{-0.13}$ | 432+5 |
| 18 | - | 6 | 0.98 ± 0.02 | $0.42^{+0.12}_{-0.08}$ | $70.0^{+11.5}_{-10.2}$ | $2.78^{+0.10}_{-0.09}$ | 458 ± 5 |
| 31 | _ | 6 | 0.79 ± 0.01 | 0.38 ± 0.04 | 21.7 ± 10.4 | 1.94 ± 0.04 | 406 ± 3 |
| 42 | 5 | 5 | 0.89 ± 0.02 | $0.63^{+0.15}_{-0.11}$ | - | 2.37 ± 0.09 | 434 ± 5 |
| 58 | - | 1 | $0.41^{+0.04}_{-0.03}$ | $0.06^{+0.03}_{-0.02}$ | - | $0.65^{+0.11}_{-0.08}$ | 282^{+15}_{-12} |
| 66 | - | 2 | $0.49^{+0.15}_{-0.11}$ | >0.29 | - | $0.87^{+0.49}_{-0.30}$ | 312^{+50}_{-41} |
| 72 | _ | 8 | 1.02 ± 0.01 | 0.28 ± 0.02 | $88.5^{+134.1}_{-28.1}$ | $2.97^{+0.15}_{-0.14}$ | 468 ± 8 |
| 103 | _ | 4 | 0.74 ± 0.03 | $0.42^{+0.22}_{-0.12}$ | _ | 1.74 ± 0.12 | 392 ± 9 |
| 117 | 3 | _ | $0.37^{+0.08}_{-0.06}$ | $0.03^{+0.03}_{-0.02}$ | - | $0.55^{+0.21}_{-0.14}$ | 267^{+31}_{-25} |
| 158 | 6 | 8 | 1.25 ± 0.01 | 0.24 ± 0.02 | $40.3^{+5.0}_{-4.5}$ | 4.18 ± 0.06 | 525 ± 2 |
| 185 | 2 | _ | $0.44^{+0.27}_{-0.11}$ | $0.03^{+0.10}_{-0.03}$ | _ | $0.73^{+0.90}_{-0.28}$ | 294^{+90}_{-44} |
| 262 | _ | 2 | $0.56^{+0.04}_{-0.07}$ | $0.32^{+0.42}_{-0.13}$ | _ | $1.09^{+0.13}_{-0.22}$ | 336^{+13}_{-24} |
| 276 | _ | 1 | $0.71^{+0.08}_{-0.10}$ | $0.11^{+0.08}_{-0.05}$ | _ | $1.63^{+0.32}_{-0.36}$ | 384^{+23}_{-31} |
| 278 | 8 | 7 | $1.36^{+0.03}_{-0.02}$ | 0.23 ± 0.02 | $49.4^{+3.3}_{-3.6}$ | $4.83^{+0.18}_{-0.12}$ | 552^{+7}_{-5} |
| 338 | 12 | 13 | 1.28 ± 0.01 | 0.39 ± 0.01 | 50.6 ± 0.7 | 4.36 ± 0.06 | 533 ± 2 |
| 363 | _ | 8 | 0.72 ± 0.01 | 0.17 ± 0.01 | - | 1.67 ± 0.04 | 387 ± 3 |
| 393 | 10 | 12 | 0.95 ± 0.01 | 0.27 ± 0.12 | $42.7^{+0.80}_{-0.83}$ | 2.65 ± 0.05 | 452 ± 3 |
| 402 | _ | 6 | 0.59 ± 0.01 | $0.38^{+0.06}_{-0.05}$ | _ | 1.20 ± 0.03 | 346 ± 3 |
| 421 | _ | 1 | $0.29^{+0.08}_{-0.06}$ | < 0.18 | - | $0.36^{+0.18}_{-0.12}$ | 233^{+34}_{-28} |
| 473 | 5 | 8 | 1.00 ± 0.01 | 0.54 ± 0.03 | 88.5 ± 5.8 | 2.88 ± 0.05 | 464 ± 3 |

 M_{500} and R_{500} , are listed in Table 4. Note that in the case of LGG 31, where both CC and temperature peak are represented by only single bins, the uncertainty of the break radius is taken to be the radial limits of the bin in which the peak occurs.

We use the relations for Tier 1+2 groups from Sun et al. (2009) to estimate M_{500} and R_{500} from the system temperatures. Sun et al. find very similar relations for groups alone, or groups plus clusters, and these relations are similar to those found for groups and HIFLUGCS clusters by Eckmiller et al. (2011). The scalings should therefore be reliable across a wide mass range, at least for those systems with sufficiently well-determined system temperatures.

Fig. 3 shows the radial temperature profiles of the groups scaled by $T_{\rm sys}$ and $R_{\rm 500}$. For the systems with central temperature declines, the size of the cooling region varies over the range $R_{\rm break} = 0.05 - 0.2 \times R_{\rm 500}$, with a mean value of $0.11 \times R_{\rm 500}$. Rasmussen & Ponman (2007) found that, for a sample of groups observed with *Chandra* most of which had large well-resolved CCs, the size of the CC was $\sim 0.1 \times R_{\rm 500}$. Sanderson et al. (2006) find a somewhat larger scaled size, $0.1 - 0.2 \times R_{\rm 500}$ for their sample, which is dominated by more massive clusters.

4.4 Entropy profiles

We use the definition of entropy commonly adopted in X-ray astronomy, $K = kT/n_e^{2/3}$, where kT is the temperature of the gas in keV and n_e the electron number density in cm⁻³. For those systems, where we are able to fit deprojected spectral profiles, we calculate entropy directly from the fitted temperature and electron number density profiles. These resulting entropy profiles are shown in Fig. 4.

Cavagnolo et al. (2009) show that for the majority of the clusters and groups in their ACCEPT sample, the entropy profile can be described by a power law plus a minimum 'floor' level, K_0 . Fitting our deprojected profiles with this model, we find that 5 of the 13 systems are best described by models including an entropy floor, with values of 5-25 keV cm². The remaining systems have profiles consistent with a simple power law. If we use the entropy value in the innermost bins of the 13 profiles as an estimate of K_0 , we find that they cover the range $\sim 2-50 \text{ keV cm}^2$. Only one group has $K_0 > 30 \text{ keV cm}^2$, LGG 158/NGC 2563. Its central bin extends beyond 10 kpc, so it is possible that we may miss a fall to lower entropies on smaller scales. We note that Panagoulia et al. (2014) and other authors have argued that the entropy floor is an artefact caused by poor resolution in the central parts of spectral profiles. This may be the case in our systems, since we have not optimized the *Chandra* profiles for maximum resolution, and the resolution of the XMM profiles are limited by the size of the PSF.

From self-similar scaling, entropy profiles are expected to rise with radius following an $R^{1.1}$ relation. However, Panagoulia et al. (2014) report that for a volume-limited sample of groups and clusters, the entropy profile within ~ 100 kpc of the system core deviates from this relation, flattening to a slope of $R^{0.7}$. Fig. 4 shows that the behaviour of our CLoGS groups is generally consistent with that found by Panagoulia et al., with a central slope consistent with their best-fitting relation, and some indication of steepening to $R^{1.1}$ at large radii. The scatter among our profiles is fairly large, a factor ~ 3 at 10 kpc. This is also consistent with the Panagoulia et al. sample.

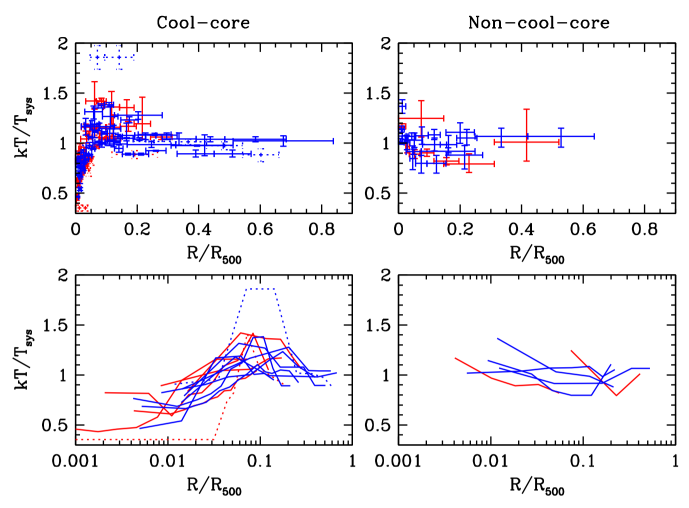


Figure 3. Scaled temperature profiles (kT/T_{sys}) versus R/R_{500} for the group-scale X-ray haloes in the high-richness subsample. The upper row shows data points with errors on a linear radius scale, while the lower row shows lines linking the best-fitting temperatures, on a log radius scale. The two columns show CC and NCC groups. *Chandra* profiles are shown in red and *XMM–Newton* in blue. Dashed lines indicate LGGs 72 and 9, which we believe to be affected by recent shock heating, and whose profiles deviate from the trends followed by the other NCC groups.

4.5 Cooling time profiles

We estimate the isobaric cooling time of the gas as the time required for the gas to lose its thermal energy if it were to continue to radiate at its current rate, approximated as

$$t_{\text{cool}} = 5.076 \times 10^{-17} \times \frac{5kT n_{\text{e}} V \mu_{\text{e}}}{2\mu L_{\text{x}}},$$
 (3)

where the units of $t_{\rm cool}$ are years, V is the volume of the gas in cm³, $L_{\rm X}$ its bolometric luminosity in erg s⁻¹, ρ is the electron number density in cm⁻³ and μ and $\mu_{\rm e}$ are the mean molecular weight (0.593) and the mean mass per electron (1.167) in the gas, respectively. All measured parameters are determined from deprojected fits, and the cooling time is calculated in each shell. The factor of 5/2 allows for work done on the shell as it cools at constant pressure. Fig. 5 shows the cooling time profiles, with line colour and style indicating CC and NCC systems, and systems with central radio jet sources.

Considering our cooling time profiles as a sample, we see a fairly large scatter in the profiles, a factor ~ 10 at 10 kpc. This is comparable to the range of values found by Panagoulia et al. (2014) for their sample of groups and clusters. Taking the innermost bin as a measure of the central cooling time (CCT), we find $t_{\rm cool}$ in the range ~ 0.4 –4 Gyr, suggesting that all systems will be significantly affected by radiative cooling.

5 DISCUSSION

5.1 Detection fraction

As a simple first step, we consider the fraction of our optically selected groups detected in the X-ray band. Of the 26 groups in the high-richness subsample, 14 (\sim 54 per cent) are found to possess extended, group-scale gaseous haloes, with a further three (\sim 12 per cent) hosting more compact galaxy-scale haloes associated with the dominant early-type galaxy. The remaining nine groups contain little or no hot gas, at least with properties detectable by our observations.

Comparison of detection fraction with other samples is not straightforward; the details of the optical selection process, the mass and redshift range targeted and the X-ray data available all influence detection efficiency. Among nearby samples, our detection rate is comparable to that of the handful of groups observed in the *XMM/IMACS* sample (50 per cent, Rasmussen et al. 2006) and somewhat greater than that for the X-ZENS sample (21 per cent, Miniati et al. 2016), but the latter survey focused on the smallest groups, with masses in the range $1-5 \times 10^{13} \, \mathrm{M}_{\odot}$, equivalent to temperatures of $\sim 0.4-0.9 \, \mathrm{keV}$. Our detection rate is smaller than the 80 per cent achieved by Pearson et al. (2017) for a sample of groups drawn from the Galaxy And Mass Assembly (GAMA)

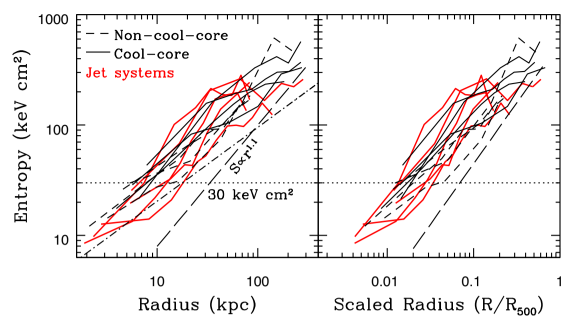


Figure 4. Entropy profiles in unscaled (left) and scaled (right) radius for the groups of the high-richness subsample. Solid lines indicate CC systems, short-dashed lines NCC and red lines indicate systems whose dominant early-type galaxy hosts radio jets. The straight long-dashed line shows an $r^{1.1}$ scaling, which most of the profiles approximate in their outer parts. The dot-dashed line indicates the best-fitting power-law entropy profile from Panagoulia et al. (2014). The dotted line indicates the 30 keV cm² entropy level below which ionized gas and other cooling products are often observed in galaxy clusters.

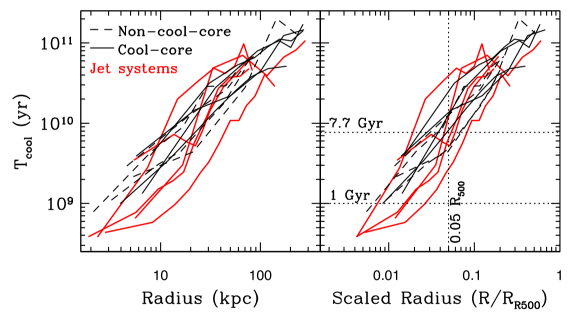


Figure 5. Cooling time profiles in unscaled (left) and scaled (right) radius for the groups of the high-richness subsample. Solid lines indicate CC systems, short-dashed lines NCC, and red lines indicate systems whose dominant early-type galaxy hosts radio jets. The dotted lines indicate 0.05R₅₀₀, and the 1 and 7.7 Gyr cooling time thresholds used by Hudson et al. (2010) to define their CC classification.

survey. Their sample includes higher mass groups than ours ($kT = 0.6-2.8\,\mathrm{keV}$), but the key to their high detection rate appears to be the very high-quality optical data available from GAMA, which supports the use of detailed substructure tests to exclude unrelaxed systems. The Pearson et al. detection rate is actually superior to the 70 per cent achieved by Balogh et al. (2011) for a sample of low-mass clusters ($3-6\times10^{14}\,\mathrm{M}_{\odot}$), equivalent to $\sim3-5\,\mathrm{keV}$).

Fig. 6 shows a histogram of the numbers of X-ray detections against our optical richness estimator R, and a comparison with

X-ray luminosity. The most obvious result is that eight of the nine gas-poor groups are in the lowest richness band, R=4. The systems with group- or galaxy-scale haloes are spread fairly evenly across the richness range, with galaxy-scale haloes seen in apparently quite rich (R=6 and 7) systems. There is a weak indication (2σ significance) of a mild trend for higher X-ray luminosity with higher richness among the group-scale systems, but this is largely driven by the low values in the R=4, and high values in the R=8 bins. Our most luminous group (LGG 338/NGC 5044) has R=5. The galaxy-scale haloes have uniformly low luminosities, with a

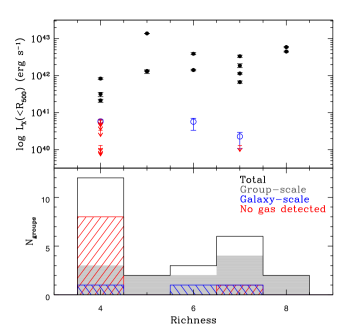


Figure 6. Number of groups detected and 0.5–7 keV X-ray luminosity within R_{500} versus optical richness (R) for the high-richness sample. In the upper panel, black points indicate X-ray bright groups with emission extending >65 kpc, open blue circles galaxy-scale haloes (extent <65 kpc) and red arrows 3σ upper limits. In the lower panel, the black histogram shows the total number of optically selected groups, while the grey-, blue-and red-shaded regions indicate group-scale emission, galaxy-scale and non-detections

luminosity of 10⁴¹ erg s⁻¹ providing a clean discriminator between group and galaxy-scale haloes.

Our sample is quite dynamically active. Among the X-ray bright systems with group-scale haloes we have two ongoing mergers (LGGs 72 and 473) and two systems with sloshing features indicating recent gravitational interactions (LGG 338 and 393). Considering only the group-scale haloes where the indicators of such events are detectable, this suggests that ~30 per cent of our sample has undergone a significant interaction within the past few hundred Myr.

AGN are detected via their radio emission in all but two (92 per cent) of the dominant early-type galaxies. The properties of these radio sources are described in detail by Kolokythas et al. (in preparation), but we summarize their classification here. We define the morphology of the sources based on their appearance in our GMRT observations, NVSS and FIRST survey data, or in some cases based on the literature. Sources which are unresolved at all frequencies are classed as point-like. Those which are clearly extended are classified either as jets, if the extension is linear or if lobes or plumes are observed, or as diffuse if the morphology is amorphous and has no preferred axis. Jet sources are further split into large- and small-scale jets depending on whether they extend >20 kpc. This division is intended to distinguish between jets which primarily affect the gas in the central galaxy, and those which extend out into the IGM. In two groups (LGG 80 and 338), previous studies identified large-scale jet/lobe systems, but showed that these structures were produced by past AGN outbursts, and are now passively aging. We refer to these as *remnant* systems, to distinguish them from cases where jets appear to be currently active. We generally class these remnant sources with the currently active jets in our later analysis. The majority of the detections are point-like radio sources, with jet activity (past or present) found in only six of the 26 groups

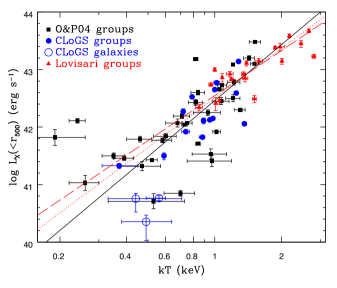


Figure 7. 0.5–7 keV luminosity within R_{500} versus system temperature for the detected high-richness CLoGS groups (filled blue circles) and galaxies (open blue circles), compared with the samples of Osmond & Ponman (2004, black squares) and Lovisari et al. (2015, red triangles). Lines indicate luminosity–temperature relations for Osmond & Ponman groups+clusters (solid black), Lovisari groups + HIFLUGCS clusters (red dashed) and Lovisari completeness-corrected groups (red dotted).

(\sim 23 per cent). Considering only the systems with group-scale gas haloes, five of the 14 host jets (\sim 36 per cent), suggesting a duty cycle of approximately one-third. We consider the relation between AGN and gas properties in Section 5.5.

5.2 Luminosity-temperature comparison

Fig. 7 shows the luminosity and temperature of CLoGS highrichness groups and galaxies compared with the samples from Osmond & Ponman (2004) and Lovisari et al. (2015). The Lovisari sample is a statistically complete, X-ray flux-limited sample selected from RASS and observed with *XMM*, while the Osmond & Ponman sample is drawn from the *ROSAT* PSPC archive of pointed observations. The Lovisari sample probes a somewhat higher temperature band, $\sim\!0.8\text{--}3\,\text{keV}$, compared to $\sim\!0.2\text{--}1.5\,\text{keV}$ for Osmond & Ponman, and $\sim\!0.3\text{--}1.4\,\text{keV}$ for the CLoGS. In general, we consider the Lovisari sample as best representing the underlying luminosity–temperature relation for relaxed groups and poor clusters, while the Osmond & Ponman sample includes less-relaxed systems and gives a better idea of the scatter across the population.

The CLoGS groups have a comparable distribution to the other two samples, and fall close to the fitted luminosity–temperature relations. With only 14 group-scale systems, our sample cannot strongly constrain the luminosity–temperature relation, but for comparison we performed linear regression fits to our data using the bivariate correlated error and intrinsic scatter algorithm (Akritas & Bershady 1996). We found a normalization at 1 keV which is equal (within uncertainties) to the Osmond & Ponman and Lovisari et al. relations (42.50 \pm 0.11). The slope of the relation was poorly constrained and dependent on the regression method used (e.g. orthogonal versus bisector), but generally comparable to the results of prior studies. A more constrained fit can only be achieved by expanding our sample; observations of the low-richness subsample may allow this in future.

The dynamically active systems all fall relatively close to the relation. The group furthest from the relation is LGG 278/NGC 4261, whose luminosity ($\sim 1.1 \times 10^{42} \ {\rm erg \ s^{-1}}$) is rather low for its temperature (1.36 keV). Osmond & Ponman report a slightly higher luminosity and lower temperature, but *ROSAT* PSPC data are incapable of resolving the complex structures in the core of the group (including an X-ray bright AGN and jets, e.g. Worrall et al. 2010) and some degree of luminosity overestimation must be expected.

Of the three CLoGS systems in which only galaxy-scale thermal emission is detected, LGG 262 falls closest to the luminosity–temperature relation, at its extreme low end. LGG 66 falls further from it, with a luminosity ~ 1 dex below that expected for its temperature. Gas temperature in these small systems is more likely to be affected by AGN, supernovae (SNe) and stellar winds, so such deviations are not unexpected. These systems are similar to the Osmond & Ponman H-sample of galaxy-scale haloes.

5.3 High entropy groups

One goal of the CLoGS project is to search for groups with properties which differ from those of the population observed in X-rayselected surveys. The OverWhelmingly Large Simulations project (OWLS, Schaye et al. 2010) uses simulations of cosmological volumes which incorporate radiative cooling and both stellar and AGN feedback to examine the formation history of groups. The simulations fairly accurately reproduce many of the observed properties of groups, including the radial entropy distribution (McCarthy et al. 2010, 2011). However, they also predict a significant number of groups with higher central entropies than have been observed. These high entropies are caused by AGN feedback both preceding and early in the process of group formation. Quasar-driven winds in the simulations heat and expel low-entropy gas from progenitor haloes at moderate redshift (z = 2-4), leaving only higher entropy material to contribute to the build-up of the group. The question of whether quasar winds can effectively drive gas out of haloes is still open, but there is considerable evidence for groups being baryon deficient (see e.g. fig. 8 of Liang et al. 2016), and a number of studies show that in this redshift range, quasar hosts have typical masses of a few $10^{12} \,\mathrm{M}_{\odot}$ (e.g. White et al. 2012; Shen et al. 2013; Wang et al. 2015), or perhaps as much as $1-2 \times 10^{13} \,\mathrm{M}_{\odot}$ (Richardson et al. 2012; Trainor & Steidel 2012; Verdier et al. 2016). It therefore seems plausible that the progenitor haloes which merged to form nearby groups could have hosted powerful quasars at z = 2-4.

Such high-entropy groups would lack the bright centrally peaked CCs by which groups were typically identified in RASS, and we might therefore expect them to be missing from RASS-based X-ray-selected samples. Optically selected samples such as CLoGS are more likely to find such groups if they exist in the local universe.

Fig. 8 shows the entropy at $10 \,\mathrm{kpc}$ (K_{10}) predicted by the OWLS simulations (Pearson et al. 2017, and references therein), and measurements or lower limits for our CLoGS high-richness groups. Where deprojection was possible, entropies are taken directly from the power-law+constant fits to the deprojected entropy profiles. Where gas emission extends to $10 \,\mathrm{kpc}$, but only a projected temperature profile (or single temperature) could be measured, K_{10} is determined from the projected temperature in the bin covering $10 \,\mathrm{kpc}$, and a density profile derived from the β -model surface brightness model, normalized to the emission measure in that bin. Among the systems with only projected temperatures, only LGG 117 has a group-scale halo. The presence of a CC has a significant effect on K_{10} . For our CC systems, the ratio between the temperature at

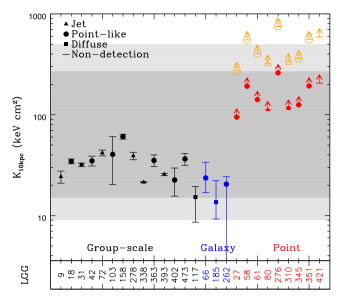


Figure 8. Entropy at 10 kpc for each high-richness CLoGS group, or the 3σ lower limit on entropy for systems where no extended gas component is detected. Colours indicate systems with group-scale (black) or galaxy-scale haloes (blue), or systems where no extended gas was detected (red and orange, representing limits assuming 0.5 and 1 keV haloes, respectively). Symbols indicate the radio morphology of the AGN in the dominant early-type galaxy (from Kolokythas et al. in preparation) either point-like (circles), diffuse (squares), or jet-lobe (stars). Filled symbols are used where the system is detected, or for lower limits assuming a 0.5 keV halo (red), while open orange symbols show the lower limits for 1 keV haloes. The dark (light) grey-shaded region indicates the 1σ (2σ) range of entropies expected from the OWLS simulations.

10 kpc and the system temperature is \sim 0.7, with individual systems having ratio \sim 0.3–0.9. This emphasizes the importance of studying nearby groups where temperature structure can be resolved.

For systems where gas emission was not detected, or does not extend to 10 kpc, we estimate an lower limit on K_{10} . We assume a density profile with $\beta=0.4$ and core radius $r_{\rm c}=0.1\times R_{500}$ for every system, and normalize the density of each group so that the emission measure matches that expected at the 3σ upper limit on the luminosity, for system temperatures of 0.5 and 1 keV. This provides 3σ lower limits on the entropy profile, from which we determine limits on K_{10} . The choice of temperature leads to a factor ~ 3 difference in lower limit, with higher temperature groups detectable to higher entropies. Increasing core radius to $0.2\times R_{500}$ (to match Pearson et al.) increases K_{10} by ~ 12 per cent.

From Fig. 8, we can see that all detected groups have $K_{10} \simeq 10$ –60 keV cm², comparable to previous X-ray-selected samples. We detect no group or galaxy-scale haloes in the upper part of the range expected from the OWLS simulations. Our lower limits for 0.5 keV groups are in the range >90–260 keV cm², suggesting that a large fraction of the predicted high-entropy groups would be detectable in our observations. For 1 keV groups, the lower limits are all higher than the upper bound of the 1σ range, and four systems have lower limits above the upper bound of the 2σ range. A system temperature of 1 keV corresponds to M_{500} of $\sim 3 \times 10^{13} \, {\rm M}_{\odot}$, so this strongly suggests that, at least for medium-mass groups, CLoGS is in principle capable of detecting the high-entropy IGM predicted by OWLS.

A high-entropy IGM provides one possible explanation for those groups in which no group-scale X-ray halo is detected, particularly if those groups have low masses and system temperatures. However, there are other possibilities. Without the evidence of a hot IGM, we cannot be sure that the groups are virialized systems; some or all of them may still be in the process of collapsing. A related issue is that of lower system temperatures. For system temperatures below 0.5 keV, our data become increasingly insensitive, e.g. at 0.1 keV, the lower limit on K_{10} would be ~ 3 -15 keV cm². However, systems with such low temperatures should not be considered as groups. A system temperature of 0.5 keV corresponds to a total mass $\sim 10^{13} \,\mathrm{M}_{\odot}$. Less massive systems are typically considered as individual galaxies rather than groups, with different halo properties, and this is supported by our own findings for the galaxy-scale systems. At 0.1 keV, the expected virial radius of the BGE in many of our groups would be too small to overlap the other supposed group members, and the total mass would in fact be smaller than the BGE stellar mass. Very few early-type galaxies are found to have temperatures below ~0.3 keV, particularly among those with large K-band luminosities typical of group-dominant galaxies (e.g. Kim & Fabbiano 2015). Comparing such low-mass systems to the OWLS predictions for groups is incorrect, given the probable differences in their accretion and merging histories. The system temperatures may in fact be below 0.5 keV, but if that is so, the undetected systems are probably not collapsed groups, and cannot be considered as part of this discussion.

Given the number of undetected groups, and our sensitivity to high-entropy gas, it seems likely that if our sample contained a significant number of high-entropy groups, we would have detected some of them. This raises the question of whether the predicted high-entropy groups actually exist. Since the mechanism of quasarmode AGN feedback is poorly understood and occurs on scales below the resolution of simulations, the energy injection from AGN feedback in the OWLS simulations is by necessity relatively simple. Accretion on to the central supermassive black hole in the dominant galaxy of the group produces heating in randomly selected nearby particles. Heating is only allowed to occur when enough accretion energy has built up to heat these particles by 10^8 K (~ 8 keV). This threshold is necessary to prevent the particles rapidly radiating away the injected energy. It is possible that this formula for energy injection, while allowing many group properties to be reproduced, overestimates the ability of quasar-mode accretion to affect the IGM. Further observations of optically selected groups, and the extensive X-ray surveys planned in the next decade, should resolve this question.

5.4 Cool core fraction

We have defined groups as CC or NCC based on their temperature profile, with groups showing a 3σ significant decline between their peak and central temperatures classed as CC. This has the advantage of simplicity and highlights systems where cooling has a clear effect on the properties of the hot IGM. Table 5 lists the CC status of our groups.

Of the 17 systems where a temperature profile can be measured, nine show a central CC (53 per cent). This rises to 9/14 (64 per cent) if we insist on group-scale emission and profiles with at least three temperature bins. Our CC fraction is apparently smaller than the fraction found in past X-ray-selected group samples (e.g. 85 per cent, Dong et al. 2010), and is comparable with the \sim 50 per cent fraction found in clusters (e.g. Sanderson et al. 2006). Unfortunately, the small size of the sample makes the result uncertain.

The spatial resolution of our temperature profiles is generally sufficient to identify central temperature declines on scales ~ 10 kpc,

so we may be missing some small-scale CCs (or galaxy coronae, Sun et al. 2007). These would also have been missed in the great majority of prior surveys.

Alternative methods for defining CC status have been suggested, including definitions based on the central entropy and CCT. Hudson et al. (2010) used the HIFLUGCS cluster sample to try to determine an optimal method for identifying CC systems, and suggested the CCT as the best solution. They found that their sample was clearly separated into three subsets: strong CCs (SCC) with isochoric CCT (note the factor 3/5 difference from our isobaric measurements) <1 Gyr, weak CCs (WCC) with CCT = 1–7.7 Gyr, and NCCs with CCT > 7.7 Gyr. They found that CCT was closely correlated with central entropy and the temperature profile, with SCC systems showing a central temperature decline and central entropy <30 keV cm².

Bharadwaj et al. (2014) study the CC status of the 26 groups and poor clusters of the Eckmiller et al. (2011) sample. They note that the correlation between CCT and temperature profile fails for this sample, with some CC systems possessing rising central temperature profiles.

Hudson et al. (2010) define CCT based on the density at $0.004 \times R_{500}$, and mean temperature within $0.048 \times R_{500}$. For systems where we have deprojected profiles, we estimate CCT using the temperature of the innermost bin (which may extend beyond $0.048 \times R_{500}$) and gas mass and luminosity values extrapolated in to $0.004 \times R_{500}$ using the surface brightness profile. For systems where only a projected profile is available, we follow a similar procedure using the gas mass profile derived in our calculation of K_{10} . Table 5 lists CCT and Hudson CC classification for our groups. The centre of LGG 9/NGC 193 is too disturbed for a meaningful surface brightness fit so we exclude it from consideration.

Using the Hudson classification, every group in our sample is identified as CC, with the majority (13/16) SCC. Groups with central temperature peaks (e.g. LGG 42/NGC 777, LGG 402 and NGC 5982) and flat profiles (e.g. LGG 363 and NGC 5353) have CCT < 1 Gyr and would be classed as SCC. This CC fraction is much higher than found for HIFLUGCS (44 per cent SCC, 28 per cent WCC and 28 per cent WCC) or for the Eckmiller sample (50 per cent SCC, 27 per cent WCC and 23 per cent NCC; Bharadwai et al. 2014). However, the Eckmiller sample covers a broader temperature range than CLoGS, ~0.6-3 keV. If we restrict that sample to match CLoGS (kT < 1.5 keV) we find that the CC fraction increases dramatically: 8/12 groups in this range (67 per cent) are SCC and 4/12 (33 per cent) are WCC, with no NCC systems at all. Varying the temperature threshold, it appears that there is a correlation between system temperature and CC status.

Such a correlation is understandable given the nature of radiative cooling in the X-ray regime. In clusters, continuum emission dominates, but at temperatures below \sim 2 keV line emission (primarily from the Fe–L complex) grows increasingly important. For 0.5–1.5 keV groups, line emission is many times more effective at radiating away thermal energy than the continuum, leading to dramatically shorter cooling times. Centrally peaked abundance profiles likely emphasize the effect even further in group cores. Although this does not invalidate cooling time as an indicator of the likelihood of gas cooling in group cores, it does suggest that the CCT boundary values suggested by Hudson et al. are less helpful at low masses. In clusters, CCT separates the population into three relatively well-defined classes. In groups with kT < 2 keV, it appears that a short cooling time is almost inevitable, and the great majority of systems will always be classed as SCC.

Table 5. Gas morphology, central isochoric cooling time (CCT), entropy at $10 \,\mathrm{kpc}$ (K_{10}), minimum isochoric cooling time/free-fall time ratio [min($t_{\mathrm{c}}/t_{\mathrm{ff}}$)], CC status and radio characteristics of the groups and their dominant galaxies. Lower limits on K_{10} assume a 1 keV halo as described in the text. min($t_{\mathrm{c}}/T_{\mathrm{ff}}$) values for systems where no deprojected profile was available are marked with an asterisk and were calculated at 10 kpc. Core type indicates either (T profile) our classification of groups as CC/NCC based on their temperature profiles, or (Hudson) as SCC, WCC, or NCC based on the scheme of Hudson et al. (2010). Entries in brackets indicate systems where only a projected temperature profile with <3 bins is available. For systems where radio sources are associated with the BGE, we indicate whether they are point-like, diffuse, have small-scale jets (lower case 'jet') or large-scale jets (upper case 'JET'). Aging radio structures observed at low frequency and apparently no longer powered by the AGN are listed in the remnant column.

| LGG | BGE | CCT | K_{10} | $\min(t_{\rm c}/t_{\rm ff})$ | Core | type | Radio m | orphology | Notes |
|-----|------------|---------------------------|------------------------|------------------------------|-----------|--------|---------|-----------|---------------|
| | | (Gyr) | (keV cm^{-2}) | , ,, | T profile | Hudson | Current | Remnant | |
| 9 | NGC 193 | _ | 24.3 ± 3.4 | _ | CC | _ | JET | _ | Shock |
| 18 | NGC 410 | 0.102 ± 0.007 | 34.5 ± 1.9 | 18.2 ± 1.3 | CC | SCC | pnt | _ | |
| 27 | NGC 584 | - | >272.7 | _ | _ | _ | pnt | _ | |
| 31 | NGC 677 | $2.042^{+0.639}_{-0.630}$ | 31.9 ± 1.3 | 47.9 ± 15.4 | CC | WCC | diffuse | _ | |
| 42 | NGC 777 | $0.314^{+0.044}_{-0.039}$ | 34.8 ± 3.9 | 39.2 ± 5.2 | NCC | SCC | pnt | - | |
| 58 | NGC 940 | _ | >552.9 | _ | _ | _ | pnt | _ | |
| 61 | NGC 924 | _ | >406.1 | _ | _ | _ | pnt | _ | |
| 66 | NGC 978 | $1.421^{+0.629}_{-1.365}$ | $23.6^{+10.1}_{-6.7}$ | $80.6^{+35.7*}_{-77.5}$ | (NCC) | WCC | pnt | _ | |
| 72 | NGC 1060 | $0.132^{+0.018}_{-0.022}$ | 41.8 ± 2.7 | 10.4 ± 1.7 | CC | SCC | jet | - | Merger |
| 80 | NGC 1167 | _ | >322.8 | _ | _ | _ | jet | JET | |
| 103 | NGC 1453 | 0.390 ± 0.036 | 40.4 ± 20.1 | 64.4 ± 6.7 | NCC | SCC | pnt | _ | |
| 117 | NGC 1587 | $0.101^{+0.064}_{-0.038}$ | $15.3^{+4.2}_{-6.7}$ | $31.6^{+20.2*}_{-12.2}$ | NCC | SCC | diffuse | _ | |
| 158 | NGC 2563 | $1.954^{+0.389}_{-0.396}$ | 60.6 ± 3.4 | 41.0 ± 8.3 | CC | WCC | pnt | - | |
| 185 | NGC 3078 | $0.647^{+0.475}_{-0.444}$ | $13.5^{+8.7}_{-4.3}$ | $67.9^{+133.7*}_{-67.9}$ | (NCC) | SCC | diffuse | - | |
| 262 | NGC 4008 | $0.199^{+1.394}_{-0.033}$ | $20.5^{+3.8}_{-20.5}$ | $16.9^{+118.4*}_{-3.1}$ | (NCC) | SCC | pnt | - | |
| 276 | NGC 4169 | _ | >750.0 | _ | _ | _ | pnt | _ | Compact group |
| 278 | NGC 4261 | $0.097^{+0.017}_{-0.010}$ | 39.1 ± 3.3 | 15.0 ± 2.1 | CC | SCC | JET | _ | |
| 310 | ESO 507-25 | _ | >333.9 | _ | _ | _ | diffuse | _ | |
| 338 | NGC 5044 | 0.232 ± 0.003 | 21.4 ± 0.3 | 7.4 ± 0.4 | CC | SCC | pnt | JET | Sloshing |
| 345 | NGC 5084 | _ | >361.1 | _ | _ | _ | pnt | _ | |
| 351 | NGC 5153 | _ | >555.1 | _ | _ | _ | _ | _ | |
| 363 | NGC 5353 | $0.288^{+0.037}_{-0.024}$ | 35.2 ± 4.7 | 32.4 ± 3.5 | NCC | SCC | pnt | _ | Compact group |
| 393 | NGC 5846 | $0.138^{+0.002}_{-0.003}$ | 25.6 ± 0.6 | 14.7 ± 0.4 | CC | SCC | jet | - | Sloshing |
| 402 | NGC 5982 | $0.254^{+0.069}_{-0.428}$ | 22.6 ± 7.0 | 25.6 ± 11.5 | NCC | SCC | pnt | - | |
| 421 | NGC 6658 | _ | >591.3 | _ | - | _ | _ | _ | |
| 473 | NGC 7619 | $0.135^{+0.011}_{-0.008}$ | 36.4 ± 4.9 | 24.5 ± 1.8 | CC | SCC | pnt | _ | Merger |

5.5 Gas properties and central AGN jet activity

One obvious question is whether we can link the different measures of CC status to other indicators of cooling in our groups. We can begin to answer this question by considering the state of the central AGN. Mittal et al. (2009) find that for the HIFLUGCS clusters, the presence of a radio source is strongly correlated with CC state, with 100 per cent of SCC, 67 per cent of WCC and 45 per cent of NCC clusters hosting a central radio source. Bharadwaj et al. (2014) extend this study to groups, but find a conflicting result. All their NCC systems host a central radio source, but only 77 per cent of SCC and 57 per cent of WCC. For the CLoGS groups, we have the advantage of targeted, high-resolution and low-frequency radio observations for every group, allowing us to go beyond identification of central radio sources to consider morphology, i.e, whether the radio source has current or recently active jets.

Kolokythas et al. (in preparation) describe the radio properties of the dominant early-type galaxies of each of our high-richness groups. Table 5 shows the radio morphology found for each galaxy. As noted above, all but two of the dominant galaxies show evidence of AGN activity. Current jet activity, or evidence of activity recent enough to still be visible in radio emission, is observed in six systems. Of these, five are X-ray-confirmed groups. Jet activity in the

sixth, LGG 80/NGC 1167, is probably the result of a cold-gas-rich merger (Shulevski et al. 2012).

All five X-ray bright groups which host central jet sources are classed as CC based on their temperature profiles. Since there are nine CC groups, jet systems make up 56 per cent of the CC groups. None of the NCC systems host central jet sources, though two contain diffuse radio structures. If we instead classify CCs based on the CCT, we find that radio jets are found only in SCC systems, but this is unsurprising since all but three groups are SCC. The fraction of CCT-selected SCC groups with jets is 5/13 (38 per cent). We note that systems with diffuse radio emission include SCC, WCC and X-ray-undetected groups.

Almost all the confirmed groups have central entropies $<30 \text{ keV cm}^2$, the boundary below which radio activity and ionized gas emission becomes common in the cores of galaxy clusters (Cavagnolo et al. 2008). Three of our jet-hosting groups have $K_{10} < 30 \text{ keV cm}^2$, indicating a relatively large region of low entropy. However, we see other group and galaxy-scale haloes with low K_{10} which do not host jets. There is no obvious separation between the entropy profiles of the jet-hosting groups and the rest of the population, suggesting that while the jets are certainly injecting energy into the IGM, they have not dramatically increased the entropy in their immediate surroundings (see also Jetha et al. 2007).

Examining the CCT values, the jet-hosting systems have some of the shortest CCTs in the sample, but there are systems with comparable CCTs which host only point sources. Examining the cooling time profiles, three of the jet-hosting groups have the lowest cooling times at 10 kpc, with a fourth falling to comparable values (\sim 400–600 Myr) inside \sim 5 kpc. LGG 9/NGC 193 has one of the longest cooling times at 5 kpc, a product of the AGN outburst, which has inflated a large cocoon or system of cavities, driving a radial shock and reducing the density of gas in the group core. However, we note that at least three other groups (two of them NCC) have cooling times in their central spectral bin \lesssim 1 Gyr without showing signs of jet activity.

Numerical simulations have been used to probe the thermal stability of hydrostatic haloes, and suggest that clouds of cool material can precipitate out of the IGM when heating and cooling are in approximate balance (Sharma et al. 2012; McCourt et al. 2012; Gaspari, Ruszkowski & Sharma 2012; Gaspari, Ruszkowski & Oh 2013; Li & Bryan 2014a,b). In the simulations, precipitation occurs when the ratio of the isochoric cooling time (t_c) to the free-fall time ($t_{\rm ff}$) is \leq 10. Observationally, warm or cool gas which could be the product of such precipitation is observed in systems where the minimum value of $t_c/t_{\rm ff} \lesssim$ 20 (Voit & Donahue 2015; Voit et al. 2015, for isochoric cooling time).

Voit et al. (2015) noted that in large ellipticals, including those at the centres of groups and clusters, $t_{\rm ff}$ can be approximated (to within \sim 10 per cent) as $r\sigma^{-1}$, where σ is the stellar velocity dispersion of the galaxy, and r is radius. Their sample of 10 galaxies includes three of the BGEs in the CLoGS high-richness subsample, NGC 5044, NGC 5846 and NGC 4261, in which they find minimum values of $t_c/t_{\rm ff} \simeq 10$. Following their methodology, we use σ value drawn from the LEDA catalogue to estimate $t_c/t_{\rm ff}$ in our groups. For systems where deprojection was possible, we estimate the value in all spectral bins in the central 20 kpc of each group and determine the minimum value. Where deprojection was not possible, we estimate the value within 10 kpc. This provides a representative value at a radius where resolution effects are likely to be minimal. The resulting values are listed in Table 5. Note that to match previous studies, we use isochoric cooling times rather than the isobaric values used in our cooling time profiles.

Among the X-ray bright groups, the lowest values of $t_{\rm c}/t_{\rm ff}$ are found in four of the five systems which host central jet sources; LGGs 72, 278, 338 and 393 all have $\min(t_{\rm c}/t_{\rm ff}) \leq 15$. Our values are derived from the *XMM* profiles; for LGGs 278, 338 and 393 *Chandra* produces similar results (Voit et al. 2015; David et al. 2017). LGG 18 has the next highest value, $\min(t_{\rm c}/t_{\rm ff}) \sim 18$, but only hosts a radio point source. Owing to its strongly disturbed state, we do not consider it possible to determine a reliable value for the fifth jethosting system, LGG 9. The other groups have values in the range \sim 25–100, with no obvious indication that diffuse radio sources are found in groups with particularly low (or high) values.

For the three systems with only galaxy-scale gas haloes, the values of $t_{\rm c}/t_{\rm ff}$ are poorly constrained. Deeper observations would be needed to investigate the thermal stability of these relatively gas-poor galaxies.

While the limited size of our sample, and the limited spatial resolution of some of our data, makes it difficult to draw definite conclusions, it is noteworthy that the precipitation criterion ($t_c/t_{\rm ff}$) is strongly correlated with, and is a good indicator of, jet activity. McNamara et al. (2016) have argued, using data from galaxy clusters, that t_c is a superior indicator of cooling and that buoyantly rising radio lobes are actually necessary to trigger precipitation. LGG 18 might be an example of a system which has the poten-

tial for thermal instability but lacks the uplift necessary to trigger precipitation, but its higher value of $t_{\rm c}/t_{\rm ff}$ makes this uncertain. As noted in above, groups naturally have short cooling times compared to clusters, and thus cooling time may not be as meaningful an indicator of cooling in these lower mass systems. Examining the other indicators, while jet-hosting systems have low entropy and CCT, a central temperature decline is a better indicator of current or recent jet activity for our groups.

5.6 Centrally peaked temperature profiles

It is notable that among the groups in our sample, those with CCs (as defined by a central temperature decline) tend to be the hotter systems. Splitting the sample at 0.8 keV gives nine hotter groups of which eight are CC, and eight cooler groups of which only one is a clear CC. The poor quality of the temperature profiles of some of the cooler groups may disguise some CCs, and the cooler half of the sample includes three galaxy-scale haloes, but the divide is intriguing none the less. If we consider groups with centrally peaked temperature profiles, two (LGGs 103 and 402) have clear, well-resolved temperature peaks in their cores; both are in the cooler half of the sample. Two other cooler groups (LGG 117 and 262, the latter a galaxy-scale halo) have profiles that may suggest a central temperature peak, but both have poor quality data that only supports projected profiles with a small number of bins. The only system in the hotter half of the sample which has a centrally peaked profile is LGG 42 (see Fig. 2). This divergence between the profiles of hotter and cooler groups is intriguing, particularly given that all the merger systems in our sample are CC, and raises the question of how such central peaks form.

5.6.1 Galactic coronae and unresolved cool cores

Before discussing methods of heating the core, we consider the possibility that the NCC systems might simply have very small CCs, unresolved by our temperature profiles. CCs of with radii $<10\,\mathrm{kpc}$, sometimes referred to as galactic coronae, are known to exist in a number of systems (e.g. Sun et al. 2007; Sun 2009). LGG 421 provides a possible example in our sample (O'Sullivan et al. 2011a). Some of our temperature profiles probe radii $<10\,\mathrm{kpc}$, but there are cases where a small galactic corona could be missed (e.g. LGG 103). Fig. 9 shows a comparison of R_{500} with CC size (R_{break}) for our groups.

Most of our CC groups are consistent with the range of values found for groups by Rasmussen & Ponman (2007). There are three high outliers. LGG 31 falls at the upper margin of expected values, but its break radius is uncertain since both CC and temperature peak are only represented by single radial bins. The two merging groups, LGG 72 and LGG 473 fall above the relation with almost identical values. It is possible that heating of the IGM outside the CC by the merger in each system produces a large break radius, and LGG 72 also has large uncertainties. Among the NCC systems, LGG 117 provides a clear case of a system where a CC could have gone undetected. However, the other systems have very low upper limits on the break radius (set by the size of the innermost temperature bin), at the lower end of the range of values found by Rasmussen & Ponman. This suggests that if they contained typical CCs, we ought to resolve them. LGG 42 is the strongest outlier, since the *Chandra* data rule out any CC down to \sim 3.5 kpc. We therefore conclude that, while we cannot rule out small galactic coronae in some of our NCC systems, we are probably not missing significant numbers of full-scale CCs.

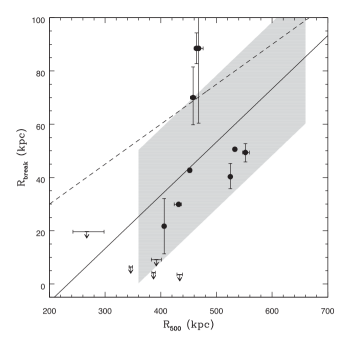


Figure 9. CC radius ($R_{\rm break}$) compared with fiducial radius ($R_{\rm 500}$) for high-richness groups with at least three radial temperature bins. CC systems are marked by circles and error bars, NCC systems by upper limits, set by the size of the innermost temperature bin. The black profile shows the best fitting to the groups of Rasmussen & Ponman (2007), with the grey region showing an approximation of the range of values in their sample. The dashed line marks $R_{\rm break} = 0.15R_{\rm 500}$, the typical value for clusters (Vikhlinin et al. 2005).

5.6.2 AGN heating and supernovae

Considering sources of heating which might produce the centrally peaked temperature profiles, AGN jets are an obvious possibility. Evidence of reheating by AGN is seen in systems such as NGC 3411 (also known as NGC 3402 or SS2b 153, O'Sullivan et al. 2007). Its temperature profile shows a central temperature plateau, surrounded by a shell of cooler material, as if the central part of a CC had been heated. Although only very small-scale jets are observed, the size of the plateau closely matches that of diffuse radio emission in the group core, suggesting a link between the higher temperatures and AGNs.

Radiative cooling will erase central temperature peaks relatively rapidly. Taking LGG 402 as an example, the volume represented by the central three bins of the temperature profile has a luminosity $\sim 2.5 \times 10^{41}$ erg s⁻¹. Using the temperature and gas mass to estimate the energy of the gas in each bin, we find that this is sufficient to cool the central temperature peak in ~40 Myr. Studies of jetinflated cavities in groups find likely jet powers in the range $\sim 10^{41}$ 10⁴⁴ erg s⁻¹ (e.g. O'Sullivan et al. 2011b), easily sufficient to heat the core of one of our groups. We see no clear evidence of recent or ongoing AGN outbursts in the cooler systems. However, outbursts are difficult to detect after a few tens of Myr, once radio emission from the lobes fades and cavities in the IGM move out to large radii. The absence of CCs, and of evidence of AGN outbursts suggests we would need to be observing the groups at the midpoint of the cooling cycle, but given this caveat, AGN heating can explain the presence of hot cores in individual groups.

To produce a systematic difference in temperature profiles between hotter and cooler systems is more difficult. While all the groups have CCTs which are short compared to typical galaxy clusters, the hotter groups have shorter CCTs on average than the cooler systems in our sample, suggesting that outbursts occur more often. This might explain some of the difference; the hotter systems cool faster, so the period in which we might see them with a hot core caused by recent feedback is shorter. However, the difference in cooling times is not so large as might be expected given the predominance of CCs among the hotter groups. It also raises the question of why these hotter groups are more effective at cooling gas to fuel their AGN. The longer cooling times in the cooler groups suggest that the gas in their cores is proportionately less dense than the cores of the hotter groups. This is difficult to explain if outburst power is, as expected, proportional to cooling rate.

There is good evidence that this proportionality holds on average, in galaxy clusters, over long time-scales (Hlavacek-Larrondo et al. 2012; Main et al. 2017). However, if this relationship is imperfect for individual outbursts, or if outbursts can be triggered by other means (e.g. gas-rich mergers), it is worth noting that powerful outbursts could have a disproportionate impact on the least massive groups, since their shallow potentials make them less effective at retaining gas in their central regions. If a single powerful outburst can effectively heat and reduce the density in the group core, this will lead to longer cooling times, delaying the reformation of a CC. Gitti et al. (2007) estimate that \sim 10 per cent of outbursts in clusters are high powered, and if such events are similarly common in groups, we might then expect to see a systematic difference in properties with group mass, since the lowest mass groups will spend the longest period recovering from these overpowered outbursts. However, it should also be noted that we do not see examples of such outbursts. In the two most powerful jet systems in our sample, LGG 278 and LGG 9, the outbursts have not erased the CCs, despite having quite dramatic impacts on their structure.

Type Ia SNe (SNe Ia) in the group-central galaxy could also contribute to heating a group core. The dominant galaxy of LGG 402, NGC 5982, has a luminosity-weighted stellar population age ~ 9 Gyr (Kuntschner et al. 2010). Adopting the SN Ia rate of Rodney et al. (2014), which for old stellar populations declines with age $^{-1}$, we expect a rate of $\sim 1.8 \times 10^{-4}$ SN yr $^{-1}$ for every $10^{10}\, \rm M_{\odot}$ of stars. Assuming a stellar mass-to-light ratio $M/L_{\rm K} \sim 1$ (Longhetti & Saracco 2009) and an energy release of $10^{51}\,\rm erg$ for each SN, this suggests a maximum heating rate $\sim 1.3 \times 10^{41}\,\rm erg~s^{-1}$. This is comparable to the X-ray luminosity, and we would expect the heating rate to be enhanced if any significant younger stellar subpopulation is present. However, the efficiency with which SNe heat the IGM is likely to be low (Kravtsov & Yepes 2000), suggesting that they are unlikely to be capable of producing a central temperature peak.

5.6.3 Gravitational heating

Khosroshahi, Jones & Ponman (2004), in their study of NGC 6482, suggested a third possibility, gravitational heating. As gas cools and flows inward to the group core, it will be subject to *PdV* work which, if it exceeds radiative losses, will naturally produce a central temperature peak. NGC 6482 is a fossil group with an exceptionally concentrated mass profile (Buote 2017). Since gravitational heating could be unusually effective in such a system, it is necessary to test the model suggested by Khosroshahi et al. on our groups to see how well it applies to the group population in general.

Khosroshahi et al. assume a steady-state cooling flow (see their equations 12–14) in which the temperature of the gas at a given

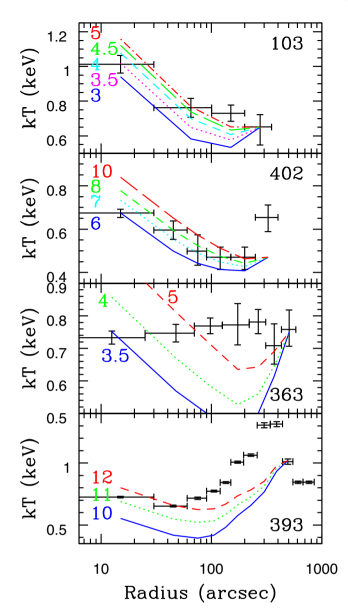


Figure 10. Deprojected temperature profiles for four CLoGS groups with PdV gravitational heating models overlaid. Different line colours and styles indicate different inflow rates, with the \dot{M} for each line labelled.

radius is determined by (i) the starting temperature at some outer radius, (ii) the change in gravitational potential energy between the outer radius and its current position and (iii) the energy lost through radiation during the time taken to flow in to that position. The rate of inflow is varied to obtain a model profile approximating the observed temperature profile. Khosroshahi et al. found that a rate $\dot{M}=1.5\,M_{\odot}~yr^{-1}$ was sufficient to reproduce the observed temperature profile in NGC 6482.

We estimate the change in gravitational potential from total mass profiles calculated directly from the temperature and density profiles of our groups, assuming hydrostatic equilibrium. We use the measured luminosities to estimate energy losses, and compare a range of inflow rates to our measured temperature profiles. Fig. 10 shows the results for four of our groups.

For the two groups with centrally peaked profiles, we find that the model can produce reasonable temperature profiles. In LGG 103, normalizing the model in the outermost bin, $\dot{M} \simeq 4\text{--}5~M_{\odot}~yr^{-1}$ pro-

vides a reasonable match to the two inner bins, though the model consistently underestimates bin 3. In LGG 402, we assume the high outermost temperature is spurious, and find that $\dot{M} \simeq 7\,M_{\odot}\,yr^{-1}$ provides a good match to all five inner bins. These results suggest that the model is generally applicable and does not require an extreme mass profile such as that in NGC 6482. However, the inflow rates are rather large, particularly given that by definition the model requires all of the mass to be deposited in the centre of the flow.

In LGG 402, we can compare the observed mass of warm and cool gas in the system to the predicted cooling rate. $2.3\times10^4\,M_\odot$ of $H\alpha\text{-emitting}$ ionized gas is seen in the core of NGC 5982 (Sarzi et al. 2006), and a $3.4\times10^7\,M_\odot$ cloud of H1 is located $\sim\!6\,\text{kpc}$ and 200 km s $^{-1}$ from the nucleus (Morganti et al. 2006). CO observations place an upper limit of $<\!2.5\times10^7\,M_\odot$ on the molecular gas content of the galaxy (O'Sullivan et al. 2015). The inflow rate suggested by the model would thus be incompatible with observations in $<\!10\,\text{Myr}$, whereas the lack of evidence of AGN jet activity suggests that cooling is likely to have been undisturbed for at least a few tens of Myr.

The gravitational heating model predictions for groups with flat or centrally declining temperature profiles highlight another problem. For the observed mass and luminosity profiles, and physically plausible inflow rates, the model always predicts a temperature decline at intermediate radii, with a rise at small radii. This means it can never reproduce the flat profile observed in LGG 363, or the intermediate radius temperature peak and central decline characteristic of CC systems such as LGG 393. This is particularly troubling in that the model fails in systems where cooling is most clearly occurring; those with ongoing or recent jet activity all have central temperature declines. It is notable that the shape of the model profile is closest to that of the CC systems in the CC itself, but fails in their outer parts. We might have expected the opposite, since it is at large radii that the model assumptions are most plausible. At small radii other heating mechanisms (AGN and SNe) complicate the situation.

Given the short cooling times we find in our groups, the indication from this model that radiative losses need not always lead to a central temperature decline is interesting. The failure of the model in systems where cooling seems to be most effective suggests that its assumptions are flawed, but it is striking that it comes close to reproducing some of the profile shapes we observe. However, none of the processes we have considered seem to provide an explanation for the intriguing difference in temperature profiles between our hotter and cooler systems. Further exploration of the low-mass, low-temperature group population is clearly needed if this issue is to be resolved, but given their low luminosities, this is a difficult undertaking for the current generation of X-ray observatories.

5.7 Previously undetected groups and prospects for eROSITA

By selecting groups from an optical catalogue, the CLoGS sample aims to avoid the biases associated with X-ray selection. It is important to consider how well we achieve this goal with the high-richness half of the sample.

Of the 14 groups where we confirm the presence of a hot IGM, 11 had previously been identified as X-ray bright groups (e.g. Böhringer et al. 2000; Mahdavi et al. 2000; Mulchaey et al. 2003; Giacintucci et al. 2011; Panagoulia et al. 2014), and in all 11 the BGE is associated with a source in the RASS bright or faint source catalogues (Voges et al. 1999, 2000). Our luminosity measurements for these systems (within R_{500}) cover a wide range $\sim 2-200 \times 10^{41}$ erg s⁻¹, though in some of the faintest cases the

RASS detection may be aided by the presence of a bright AGN in the dominant galaxy.

In one of the remaining three, LGG 402, the dominant early-type galaxy, NGC 5982, is correlated with a source in the RASS Bright Source Catalogue, leading to its inclusion in catalogues of X-ray bright galaxies (e.g. Beuing et al. 1999; O'Sullivan et al. 2001). The group has a relatively low luminosity (\sim 3.2 \times 10⁴¹ erg s⁻¹), so it is plausible that its more extended component was not identifiable in the RASS.

The remaining two groups had not been previously identified as X-ray bright systems. Their dominant galaxies were not detected in the RASS Bright or Faint Source Catalogues, nor in the updated Second RASS source catalogue (Boller et al. 2016). LGG 103 is a relatively low-luminosity system ($\sim\!8.3\times10^{41}$ erg s $^{-1}$) with a flat surface brightness profile and a hot core. LGG 72 is one of the brighter groups in our sample ($\sim\!5.9\times10^{42}$ erg s $^{-1}$) but is highly disturbed owing to an ongoing merger. While it does host a small CC, the more extended emission is not centred on the dominant galaxy, NGC 1060, and is not symmetrically distributed.

Among the systems we identify as hosting galaxy-scale gas haloes, only LGG 185 appears in the RASS source catalogues, owing to the bright AGN of NGC 3078.

These results conform to the known limitations of the RASS; the systems which were previously undetected or miscategorized are either faint and lacking a CC, or disturbed and asymmetrical, with a CC not associated with a larger scale bright central concentration. If we consider only the ability to identify group-scale haloes, RASS identifies $\sim\!80$ per cent of the X-ray-confirmed galaxy groups in our high-richness sample.

With the launch of the Spectrum-Roentgen-Gamma mission in 2017, the eROSITA instrument will begin mapping the X-ray sky, eventually providing surveys of groups and clusters a factor ~20 more sensitive than the RASS (Merloni et al. 2012). We estimate, based on the limits presented by Merloni et al., that at the end of the four-year all-sky survey (eRASS:8), the limiting flux for an S/N =7 detection of the central 3 arcmin diameter core of a 0.5 keV group with $0.3 \, \mathrm{Z}_{\odot}$ metallicity and Galactic absorption $3 \times 10^{20} \, \mathrm{cm}^{-2}$ at redshift ~ 0.01 will be $\sim 3 \times 10^{-14}$ erg s⁻¹cm⁻². This is easily sufficient to detect any of the X-ray bright groups in our sample, including those undetected or misidentified in RASS. If we consider the merger system LGG 72, such sensitivity is also sufficient to detect both the bright arc of emission linking the two cores, and the fainter emission inside the arc. It is therefore clear that eROSITA will detect such systems, and be able to identify them as possessing an extended IGM.

Although we have focused in this paper on the local universe, eROSITA will also trace the population of groups out to moderate redshifts. If we again require S/N=7 and a 3 arcmin diameter detection region, we find that our group-scale systems are detectable to redshifts \sim 0.22. The resolution of eROSITA, while not suited to study of complex structure in the IGM, is certainly sufficient to identify extended emission in these systems. Even the larger galaxy-scale systems, with gas extending >25 kpc, will be resolvable out to redshifts \sim 1.

CLoGS provides at least a glimpse of the kinds of systems we might expect to see in the eROSITA surveys. As well as extending our knowledge of the group population to a much larger volume and to lower luminosities, eROSITA is likely to detect more disturbed systems than were identified by RASS, and more NCC groups. The inclusion of these systems will provide a much clearer picture of the gas properties of the group population as a whole, and opens

Table 6. Summary of our classification of CLoGS high-richness groups by their X-ray properties, and by those of the AGN in their BGE.

| Category | | Number of groups |
|------------------------|---------------------|------------------|
| CLoGS sample size | 53 | |
| Groups in high-richnes | s subsample | 26/53 |
| X-ray morphology | Group-scale halo | 14/26 |
| | Galaxy-scale halo | 3/26 |
| | Point-like | 9/26 |
| Dynamically active | | 4/14 |
| | Merger | 2/14 |
| | Sloshing | 2/14 |
| Central radio AGN | | 24/26 |
| | Jet | 6/24 |
| | Diffuse | 4/24 |
| | Point source | 14/24 |
| CC fraction | Temperature decline | 9/14 |
| | Hudson SCC | 13/16 |
| | Hudson WCC | 3/16 |

the door to a fuller understanding of the physics of group formation and evolution.

6 SUMMARY AND CONCLUSIONS

In this paper, we have presented the CLoGS, an optically selected, statistically complete set of nearby galaxy groups chosen to allow observation in the X-ray and radio bands, and the investigation of the relationship between the group-member galaxies, their AGN and the IGM. As the typical environment of most galaxies in the universe, groups are key to our understanding of galaxy evolution, the build-up of the hot intra-group (and intra-cluster) medium, and the regulation of radiative cooling. The biases affecting prior X-ray-selected samples of nearby groups have made it difficult to address these issues. While the CLoGS project cannot hope to resolve issues of this scale, it can at least throw light on them and give us some hints as to the effects of the known biases.

We have described the sample selection of the 53-group CLoGS sample, the definition of a 26-group high-richness subsample, and the analysis of the X-ray observations of that subsample. Our results are summarized below, and Table 6 provides an overview of the high-richness groups, classified by X-ray and radio morphology.

(i) Of the 26 groups in the high-richness subsample, \sim 54 per cent (14 groups) are confirmed to possess a group-scale hot IGM, with a further \sim 12 per cent (three groups) hosting a smaller galaxy-scale halo associated with the dominant early-type galaxy. The typical temperatures of the detected groups cover the range \sim 0.4–1.4 keV, corresponding to masses in the range $M_{500} \sim 0.5-5 \times 10^{13} \,\mathrm{M}_{\odot}$, and the systems have IGM luminosities in the range $L_{\rm X, R500} \sim 2$ $200 \times 10^{41} \text{ erg s}^{-1}$. The galaxy-scale haloes have temperatures 0.4–0.6 keV and gas luminosities $L_{\rm X, R500} \sim 2-6 \times 10^{40} {\rm erg \ s^{-1}}$. While extended hot gas is detected in groups across the richness range of the subsample, all but one of the nine groups for which no IGM or galaxy-scale halo was detected are all in the lowest richness class, containing only four bright galaxies. It is notable that even quite rich groups (R = 6 and 7) may contain only a galaxy-scale halo. The X-ray-detected groups have luminosities and temperatures consistent with prior X-ray selected samples, while the galaxy-scale systems generally fall below the luminosity-temperature relation, again consistent with previous studies.

(ii) Of the groups in which extended gas emission is detected, $\sim\!53\,\mathrm{per\,cent}$ (9/17 groups) possess CCs, defined as a significant central temperature decline, rising to $\sim\!64\,\mathrm{per\,cent}$ (9/14) if we restrict the sample to systems with at least three radial temperature bins. This is a smaller fraction than that found in some prior X-ray-selected samples of groups and poor clusters, and is closer to the roughly even split between CC and NCC systems seen in more massive clusters. The size of the central bin of our temperature profiles is typically $\sim\!10\,\mathrm{kpc}$, raising the possibility that some very small cores or galactic coronae may be missed, but similar caveats apply to the prior samples which found higher CC fractions.

(iii) We note that the scheme of CC classification based on CCT, commonly used to divide clusters into SCC, WCC and NCC systems, fails in galaxy groups. The efficiency of line emission in ∼1 keV plasma naturally results in short cooling times in groups, leading to most groups being classed as SCCs, regardless of their temperature structure. A redefinition of the boundaries between CC classes is needed if this scheme is to be usefully applied to groups.

(iv) The X-ray-detected groups include a fairly high fraction of dynamically active systems. Two groups are currently undergoing mergers, and a further two show evidence of sloshing, indicating recent gravitational disturbance by infalling galaxies or subgroups. This suggests that $\sim \! \! 30 \, \mathrm{per} \, \mathrm{cent}$ of our X-ray bright groups (4/14 systems) have undergone a significant interaction within the past few hundred Myr.

(v) Our radio analysis of the groups (Kolokythas et al. in preparation) finds AGNs in all, but two (92 per cent) of the 26 group-dominant early-type galaxies. Most are point-like, but \sim 25 per cent possess radio jets, or show evidence of jet activity in the recent past. Only one of the jet systems is in an X-ray-undetected group, leading to a jet fraction \sim 36 per cent (5/14 systems) for groups with a full-scale IGM. This implies a duty cycle of \sim 1/3. All five jet systems are found in groups with CCs. Jet activity appears to be more closely correlated with short CCTs rather than low central entropies. Central entropies are not enhanced in systems which host jets, and in only one group, LGG 9/NGC 193, does the central jet source appear to have had a significant impact on the CCT. Where it can be calculated, the thermal instability criterion $t_c/t_{\rm ff}$ is strongly correlated with jet activity, and all four groups with values \leq 15 host currently or recently active jets.

(vi) We estimate the entropy at $10 \,\mathrm{kpc}$ (K_{10}) or lower limits on that value for all 26 groups. For the systems with extended gas emission we find $K_{10} \simeq 10$ –60 keV cm², comparable to previous X-ray selected samples. The lower limits are dependent on the temperature assumed for the group, with typical values for 1 keV groups in the range ~ 300 –700 keV cm², and values for 0.5 keV groups a factor ~ 3 lower. Comparing this with the range of entropies expected in groups from simulations, we find that we only detect systems at the lower end of the predicted range of entropies, and our limits suggest that we are not failing to detect a population of high-entropy groups unless those groups are predominantly low-temperature systems.

(vii) We find an interesting suggestion of a separation in core properties between hotter and cooler groups, with almost all systems with $T_{sys} > 0.8 \, \text{keV}$ possessing CCs, while those with $T_{sys} < 0.8 \, \text{keV}$ are more likely to be NCC. We consider possible heating mechanisms that could have produced the centrally peaked temperature profiles we see in some of the cooler systems, including AGNs, SNe and gravitational work done on inflowing gas. None of these provides a clear explanation, but we note the ability of gravitational heating to produce central temperature rises, and the possibility that exceptional AGN outbursts may disproportionately heat

the cores of low-mass groups, offsetting radiative cooling for long periods.

(viii) Of the 14 groups in which we detect a hot IGM, only 11 had previously been identified as X-ray bright groups. The dominant early-type galaxy of one additional system was detected in the RASS, but had been classed as galaxy rather than a group. Of these three previously unidentified groups, two are relatively faint systems $(L_{\rm X,R500} < 10^{42}~{\rm erg~s^{-1}})$ which lack CCs, while the third is more luminous but highly disturbed by an ongoing merger. These properties are consistent with the expectation that RASS-based group samples are likely to miss groups which lack a strong central surface brightness peak. The fraction of groups missed by RASS in our samples is \sim 20 per cent. Surveys made by eROSITA will likely resolve this problem for the nearby universe, and CLoGS suggests that groups drawn from eROSITA surveys are likely to contain a higher fraction of disturbed, low-luminosity, NCC systems than previous surveys.

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SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

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