LoCuSS: A DYNAMICAL ANALYSIS OF X-RAY ACTIVE GALACTIC NUCLEI IN LOCAL CLUSTERS

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ABSTRACT

We present a study of the distribution of X-ray active galactic nuclei (AGNs) in a representative sample of 26 massive clusters at 0.15 < z < 0.30, combining *Chandra* observations sensitive to X-ray point sources of luminosity $L_X \sim 10^{42}$ erg s⁻¹ at the cluster redshift with extensive and highly complete spectroscopy of cluster members down to $\sim M_{\kappa}^*+2$. In total we identify 48 X-ray AGNs among the cluster members, with luminosities $2 \times 10^{41} - 1 \times 10^{44} \text{ erg s}^{-1}$. Based on these identifications, we estimate that $0.73\% \pm 0.14\%$ of cluster galaxies brighter than $M_K = -23.1$ ($M_K^* + 1.5$) host an X-ray AGN with $L_X > 10^{42} \text{ erg s}^{-1}$. In the stacked caustic diagram that shows $(v_{los} - \langle v \rangle)/\sigma_v$ versus r_{proj}/r_{500} , the X-ray AGN appear to preferentially lie along the caustics, suggestive of an infalling population. They also appear to avoid the region with lowest cluster-centric radii and relative velocities $(r_{\text{proj}} < 0.4r_{500}; |v - \langle v \rangle| / \sigma_v < 0.8)$, which is dominated by the virialized population of galaxies accreted earliest into the clusters. The line-of-sight velocity histogram of the X-ray AGN shows a relatively flat distribution, and is inconsistent with the Gaussian distribution expected for a virialized population at 98.9% confidence. Moreover, the velocity dispersion of the 48 X-ray AGNs is 1.51 times that of the overall cluster population, which is consistent with the $\sqrt{2}$ ratio expected by simple energetic arguments when comparing infalling versus virialized populations. This kinematic segregation is significant at the 4.66 σ level. When splitting the X-ray AGN sample into two according to X-ray or infrared (IR) luminosity, both X-ray bright ($L_X > 10^{42}$) and IR-bright ($L_{\text{TR}} > 2 \times 10^{10} L_{\odot}$) subsamples show higher velocity dispersions than their X-ray dim and IR-dim counterparts at $>2\sigma$ significance. This is consistent with the nuclear activity responsible for the X-ray and IR emission being slowly shut down as the host galaxies are accreted into the cluster. Overall, our results provide the strongest observational evidence to date that X-ray AGNs found in massive clusters are an infalling population, and that the cluster environment very effectively suppresses radiatively efficient nuclear activity in its member galaxies. These results are consistent with the view that for galaxies to host an X-ray AGN they should be the central galaxy within their dark matter halo and have a ready supply of cold gas.

Key words: galaxies: active - galaxies: clusters: general - galaxies: evolution - galaxies: stellar content

Online-only material: color figures

1. INTRODUCTION

In recent years observations have shown that at the heart of most, if not all, massive galaxies is a supermassive black hole (SMBH; for a review see Ferrarese & Ford 2005). The observed tight correlations between the SMBH and galaxy bulge masses (e.g., Häring & Rix 2004) or stellar velocity dispersion (Gebhardt et al. 2000; Ferrarese & Ford 2005) imply that the evolution of the galaxy and the central black hole are fundamentally intertwined. Silk & Rees (1998) suggested that these tight correlations arise naturally from the self-regulated growth of SMBHs through accretion of material as active galactic nuclei (AGNs), triggered by the merger of gas-rich galaxies. Tidal torques produced by the merger channel large amounts of gas onto the central nucleus, fuelling a powerful starburst and rapid black hole growth, until feedback from radiatively efficient accretion is able to drive guasar winds and expel the remaining gas from the galaxy (e.g., Barnes & Hernquist 1992; Silk & Rees 1998; Springel et al. 2005a; Hopkins et al. 2008).

There have been significant advances of late in the theoretical framework for understanding galaxy evolution by incorporating AGN feedback, in particular to reproduce the global properties of galaxies observed in the current large-scale surveys such as the Sloan Digital Sky Survey (SDSS; e.g., Bower et al. 2006; Croton et al. 2006; Hopkins et al. 2006a; Schaye et al. 2010). The enormous amounts of energy produced by AGNs have also been invoked as efficient mechanisms to quench star formation in galaxies, either via extreme feedback from quasars (Springel et al. 2005a; Hopkins et al. 2006a, 2006b, 2008), or via low-level, quasi-continuous feedback from radiatively inefficient accretion of hot gas from the X-ray-emitting halos of massive galaxies (Best et al. 2005; Croton et al. 2006; Hardcastle et al. 2007).

Given the fundamental link between SMBHs and bulge growth as well as the importance of AGN feedback for the evolution of the host galaxy, a key unresolved issue in astrophysics is determining the source of gas that fuels the growth of SMBHs and resultant nuclear activity, and what triggers the gas inflow. As well as the previously described merger paradigm, secular processes including bar-driven gas inflows (Kormendy & Kennicutt 2004; Jogee 2006), disk instabilities, stochastic collisions with molecular clouds (Hopkins & Hernquist 2006), and stellar winds from evolved stars (Ciotti & Ostriker 2007) have all been proposed as means to supply gas onto SMBHs and trigger their activity.

A primary complication for understanding the nature of AGNs and their impact on galaxy evolution is the observed zoo of AGN populations and classes. These are variously identified via optical spectroscopy or characteristic emission at X-ray, radio, or infrared wavelengths, and each one shows a diverse range of Eddington ratios or host galaxy properties. In principle, X-ray emission provides the cleanest and most reliable approach to selecting AGNs and in particular identifying those galaxies undergoing significant black hole growth. The hard X-ray emission is directly associated with accretion close in to the black hole (10–100 gravitational radii). It is produced in the hot corona that surrounds the black hole by the inverse Compton scattering of ultraviolet photons emitted by the accretion disk. Except for strongly absorbed AGNs ($N_{\rm H} > 10^{23} {\rm ~cm^{-2}}$) which are rare at low redshifts (Tozzi et al. 2006; Burlon et al. 2011), X-ray selection is nearly independent of obscuration. In contrast, the selection of AGNs at UV/optical wavelengths is strongly affected by absorption and orientation effects, as well as being prone to contamination by stellar light. Moreover, while X-ray and infrared-selected AGNs typically have Eddington ratios of $\sim 1\% - 10\%$ (Hickox et al. 2009), associating them with rapid black hole growth, radio-loud AGNs and low-luminosity optically selected AGNs (LINERs) are characterized by much lower Eddington ratios ($<10^{-3}$).

The environments, galaxy hosts, and clustering of the diverse classes of AGNs can provide important clues to understanding both the accretion processes powering the AGN (e.g., whether it is fuelled by the accretion of hot or cold gas), and its subsequent impact on the galaxy host in terms of building up its bulge or quenching its star formation. This has motivated numerous authors who have examined the AGN populations in massive galaxy clusters (e.g., Dressler et al. 1985; Martini et al. 2006, 2007, 2009) where, for the virialized galaxy population at least, only hot gas is available for accretion onto the SMBHs.

The distribution of AGNs in galaxy clusters provides a fundamental test for those accretion processes which require a ready supply of cold gas in the host galaxy, such as secular bar/disk instabilities (Hopkins & Hernquist 2006) or the merger of two gas-rich galaxies. Given the much lower fraction of galaxies with substantial reservoirs of HI gas found in cluster cores compared to the field (e.g., Giovanelli & Haynes 1985; Cortese et al. 2011), nuclear activity among the virialized cluster population should also be reduced. However, the molecular gas contents of late-type cluster galaxies appear normal (Boselli & Gavazzi 2006), while Young et al. (2011) and Haines et al. (2011) show that at least some cluster SOs are able to retain their molecular gas and dust contents through several Gyr while virialized within the cluster. As disk instabilities are described by the Toomre criterion, it may be sufficient to simply reduce the gas surface density of cluster galaxies to prevent secular triggering of AGNs, by making the remaining gas stable against collapse. In the case of the merger paradigm, nuclear activity should be even more strongly suppressed within rich clusters. Here the encounter velocities of galaxies are much greater than their internal velocity dispersions, preventing their coalescence, in spite of the high galaxy densities (Aarseth & Fall 1980). Gasrich mergers should instead be most frequent in galaxy groups (Hopkins et al. 2008) and the cluster outskirts, where many

galaxies (including gas-rich ones), under the influence of the cluster's tidal field, are part of a convergent flow resulting in enhanced interactions between neighbors (van de Weygaert & Babul 1994). Since these galaxies are falling into the cluster for the first time, their gas contents have yet to be affected by their passage through the dense intracluster medium (ICM). Galaxy harassment due to frequent high-speed fly-by interactions has also been proposed as a means of triggering nuclear activity, by driving dynamical instabilities that efficiently channel gas onto the SMBHs (Moore et al. 1996), although again this requires the host galaxy to contain a gas reservoir.

The trends predicted by associating X-ray AGNs to gas-rich galaxies could be diluted, however, or even reversed, by the tendency of X-ray AGNs (above a given L_X) to be hosted by the most luminous galaxies (Sivakoff et al. 2008; Tasse et al. 2011), a population which is most centrally concentrated within clusters (Lin et al. 2004; Thomas & Katgert 2006). Both Sivakoff et al. (2008) and Haggard et al. (2010) show the X-ray AGN fraction to increase by an order of magnitude from low-mass populations ($\mathcal{M} \sim 10^{10} M_{\odot}$) to the most massive galaxies ($\mathcal{M} \gtrsim 10^{11} M_{\odot}$) in both cluster and field populations. These trends act as physical selection effect, as the most luminous galaxies are more likely bulge-dominated and hence have higher black hole masses. Thus, for the same accretion rate relative to the Eddington limit, the higher mass galaxy will likely have a higher X-ray luminosity, and be more likely detected above a fixed L_X limit.

If nuclear activity is not dependent on a cold gas supply, but is instead fuelled by the accretion of hot gas from the halos of massive galaxies (Croton et al. 2006) or recycled gas from evolved stars (Ciotti & Ostriker 2007), then we would expect nuclear activity to be most prevalent among the massive elliptical galaxies that dominate cluster cores. In this case the AGN fraction should be higher in clusters than the field.

The earliest works identified AGNs via their optical emission lines (Gisler 1978; Dressler et al. 1985), finding them to be much rarer among cluster members than in field samples. More recent studies based on the SDSS have obtained rather conflicting results, with some confirming the previous decline in the AGN fraction with galaxy density (Kauffmann et al. 2004; Mahajan et al. 2010; Hwang et al. 2012), while others find no apparent trend with environment (Miller et al. 2003; Haines et al. 2007). von der Linden et al. (2010) find that while overall the fraction of galaxies that host powerful optical AGNs (with $L[O III] > 10^7 L_{\odot}$) decreases toward the cores of clusters, when considering only star-forming galaxies, the AGN fraction remains constant with cluster-centric radius. They suggest that the decline in the AGN fraction is almost exclusively an effect of the increasing number of red sequence galaxies, a population which hosts very few strong AGNs.

The launches of the *Chandra* and *XMM X-Ray Observatories* have opened up an efficient way of identifying X-ray AGNs in and around massive clusters from the same images used to probe the fundamental properties of the clusters themselves (e.g., masses, $T_{\rm ICM}$). Statistical analyses of X-ray point sources in cluster fields have reported overdensities of X-ray sources with respect to non-cluster fields (e.g., Cappi et al. 2001; Molnar et al. 2002; Ruderman & Ebeling 2005; Branchesi et al. 2007). Gilmour et al. (2009) found an excess of ~1.5 X-ray point sources per cluster within 1 Mpc from a sample of 148 clusters at 0.1 < z < 0.9. They found the radial distribution of these excess sources to be consistent with a flat radial distribution within 1 Mpc, although they could also be consistent with being drawn from the general cluster galaxy

population. Ruderman & Ebeling (2005) found instead a central spike within 0.5 Mpc followed by a secondary broad peak at the virial radius for relaxed clusters, with flatter spatial distributions for disturbed systems. Koulouridis & Plionis (2010) instead found that the overdensity of X-ray point sources in 16 clusters at 0.07 < z < 0.28 to be a factor ~4 less than that of bright optical galaxies, and concluded that the triggering of luminous ($L_X > 10^{42}$ erg s⁻¹) X-ray AGNs to be strongly suppressed in rich clusters.

Martini et al. (2006) performed a redshift survey of X-ray point sources in eight clusters at 0.06 < z < 0.31, identifying 30 X-ray AGNs with $L_X > 10^{41}$ erg s⁻¹ and $M_R \leq -20$. Six of these clusters were X-ray luminous systems with $L_X >$ 4×10^{44} erg s⁻¹, including A1689. The other two were the pair of low-mass merging clusters A3125 and A3128 at z = 0.06. A3125 in fact does not have a diffuse ICM, while the ICM for A3128 is double peaked. The resulting X-ray AGN fraction of ~5% among cluster galaxies brighter than $M_R = -20$ was much higher than previously expected and remarkably similar to those found in the field (Martini et al. 2007; Lehmer et al. 2007). This suggested little or no environmental dependence and that cluster galaxies could retain significant reservoirs of cold gas near their central SMBHs. The X-ray AGN fraction was highest (\sim 12%) in the two low-mass merging systems A3125/3128. Only a small fraction of these X-ray AGNs would have been classified as such from their optical spectra, and so the difference in the observed environmental trends seen in optically selected QSOs in which they avoid cluster cores (e.g., Dressler et al. 1985; Söchting et al. 2004) was put down to biases against detection of low-luminosity AGNs due to host galaxy dilution and obscuration. In the dynamical analysis of the same sample, both the stacked velocity and radial distributions of the X-ray AGN were found to be entirely consistent with being drawn from the overall cluster galaxy population (Martini et al. 2007). The most luminous X-ray AGNs with $L_X > 10^{42}$ erg s⁻¹ were, however, found to be more centrally concentrated than inactive cluster galaxies. This study had little coverage of the cluster outskirts, with 90% of the X-ray AGN within 0.5 r_{200} . However, Sivakoff et al. (2008), using mosaics of Chandra images covering the virialized regions of A85 and A754 (two merging clusters at z = 0.055with $L_X \sim 5 \times 10^{44}$ erg s⁻¹), obtained similar trends, again with no differences in the spatial distributions (both radially or in velocity) of X-ray AGNs (with $L_X > 10^{41} \text{ erg s}^{-1}$) and non-active cluster galaxies. Gilmour et al. (2007) instead found that the 11 X-ray AGNs within the supercluster A901/2 at $z \sim 0.17$ lie predominately in intermediate density regions, avoiding the cluster cores, preferring instead the cluster outskirts or group-like environments containing more blue galaxies than on average.

From these analyses it remains unclear whether the X-ray AGN observed in galaxy clusters should be considered to be virialized or an infalling population. Given the small numbers of clusters studied in detail with extensive spectroscopy, it is unlikely that the previous three samples can be regarded as representative of the general massive cluster population. The samples of Martini et al. (2006), Sivakoff et al. (2008), and Gilmour et al. (2007) all appear to be overrepresented by merging systems. What is lacking is a statistical sample of spectroscopically confirmed X-ray AGNs from a large, representative set of massive clusters at a specific epoch. The aim of this present work is to produce such a sample, taking advantage of the unique multi-wavelength data set recently assembled within LoCuSS (Local Cluster Substructure Survey).⁹

LoCuSS is a multi-wavelength survey of X-ray luminous galaxy clusters at 0.15 $\leq z \leq 0.3$ drawn from the ROSAT All Sky Survey cluster catalogs (Ebeling et al. 1998, 2000; Böhringer et al. 2004). LoCuSS comprises three broad interrelated themes: (1) calibration of mass-observable scaling relations for cluster cosmology, (2) physics of cluster cores, and (3) the physics of galaxy transformation in group/cluster environments. This is the latest in a series of papers in the third "galaxy evolution" theme. The science goals and design of this theme are described in detail by Smith et al. (2010a). In summary, we have obtained panoramic multi-wavelength data (FUV-FIR) on a morphologically unbiased sample of 30 clusters whose X-ray luminosities span $3.79 \times 10^{44} \leq L_X(0.1-2.4 \text{ keV}) \leq$ 2.28×10^{45} erg s⁻¹. These data span fields of $\gtrsim 25' \times 25'$ —i.e., out to $\sim 1.5-2$ cluster virial radii (Haines et al. 2009a; Pereira et al. 2010; Smith et al. 2010a). These 30 clusters were selected from the parent sample simply on the basis of being observable by Subaru on the nights allocated to us (Okabe et al. 2010), and should therefore not suffer any gross biases toward (for example) cool-core clusters, merging clusters, etc. Indeed Okabe et al. (2010) show that the sample is statistically indistinguishable from a volume-limited sample.

Of the 30 clusters, 26 have been observed with Chandra to depths suitable for identifying X-ray AGNs within the clusters. We have combined these X-ray data with our extensive spectroscopy (~200-400 members per cluster) from MMT/Hectospec, to derive a highly complete census of the X-ray AGN population within this statistical sample of local clusters. We have performed a dynamical analysis of these cluster X-ray AGNs in order to understand whether they are hosted primarily by galaxies still infalling into the cluster (and which may have yet to encounter the dense ICM) or rather by galaxies which were accreted at early epochs and are now virialized. This analysis is aided by comparison to predictions from the Millennium cosmological simulation of the distributions of galaxies in the stacked caustic diagrams coded according to the epoch at which they were accreted into the cluster. We also present the X-ray luminosity function (LF) of cluster AGNs and examine the global optical and infrared properties of the galaxies hosting X-ray AGNs in clusters.

In Section 2 we summarize the data used in this paper, while our use of cosmological simulations is described in Section 3. The main results are then presented in Section 4, followed by a discussion and summary in Sections 5 and 6. Throughout this paper we assume $\Omega_M = 0.3$, $\Omega_{\Lambda} = 0.7$, and $H_0 = 70 \,\mathrm{km \, s^{-1} \, Mpc^{-1}}$, for consistency with our previous work (Haines et al. 2009a).

2. DATA

This sample of 26 clusters was chosen because the clusters all have publicly available *Chandra* Advanced Camera for Imaging Spectroscopy (ACIS) data with exposure times of ~ 10 ks or greater, sufficient to detect X-ray sources as faint as $L_X \sim 10^{42}$ erg s⁻¹ at the cluster redshift, and to derive robust measures of r_{500} from the extended X-ray emission from the ICM. Of the original sample of 30 clusters, A291 and A2345 were excluded due to lack of *Chandra* imaging, while it was not possible to determine r_{500} values for A689 or Z348. For each of the clusters we have panoramic near-IR imaging to $K \sim 19$,

⁹ www.sr.bham.ac.uk/locuss/

 $J \sim 21$, obtained with either WFCAM on the 3.8 m United Kingdom Infrared Telescope (UKIRT) which covers $52' \times 52'$ regions centered on each cluster (23 out of 26 clusters), or NEWFIRM on the 4.0 m telescope at Kitt Peak which provides a field of view of $27' \times 27'$ for the remaining three systems (Haines et al. 2009a). For each cluster we also have deep Subaru optical (V, i) imaging covering $34' \times 27'$, used by Okabe et al. (2010) to perform weak-lensing mass estimates. Additionally, ugriz photometry to $r \sim 22$ is available for 22 of the 26 clusters, taken from the eighth data release from the Sloan Digital Sky Survey (SDSS-DR8; Aihara et al. 2011). Each cluster was observed across a $25' \times 25'$ field of view at 24 μ m with MIPS (Rieke et al. 2004) on board the Spitzer Space Telescope¹⁰ (Werner et al. 2004; PID: 40872; PI: G. P. Smith), reaching typical 90% completeness limits of $400 \,\mu$ Jy, sensitive to obscured star formation within cluster galaxies to levels of 3 M_{\odot} yr⁻¹ in our most distant systems. Herschel PACS/SPIRE imaging from our LoCuSS Herschel Key Programme provides 100–500 μ m photometry for matched 25' × 25' fields (Smith et al. 2010a), reaching comparable sensitivities in terms of obscured star formation rates (SFRs).

2.1. MMT/Hectospec Spectroscopy

We have recently completed ACReS (the Arizona Cluster Redshift Survey; M. J. Pereira et al. in preparation) a longterm program to observe our sample of 30 galaxy clusters with MMT/Hectospec. Hectospec is a 300-fiber multi-object spectrograph with a circular field of view of 1° diameter (Fabricant et al. 2005) on the 6.5 m MMT telescope at Mount Hopkins, AZ. The details of the observations, targeting strategy, and data reduction are presented elsewhere (Haines et al. 2009a, 2009b; 2010; M. J. Pereira et al. in preparation).

Briefly, probable cluster galaxies are targeted according to their K-band absolute magnitude and J-K color, prioritizing those galaxies detected with Spitzer/MIPS at 24 μ m. The targeting is based on the empirical observation that galaxies of a particular redshift lie along a single narrow J - K/K color-magnitude (C-M) relation, which evolves redward monotonically with redshift to $z \sim 0.5$ (Haines et al. 2009b). The NIR colors of galaxies are relatively insensitive to star formation history and dust extinction. This effectively allows for the creation of a stellar mass-limited sample within a narrow redshift slice centered on the cluster, with no preference toward passive ("red sequence") or star-forming ("blue cloud") sub-populations, simply by selecting galaxies within a color slice of width 0.3-0.4 mag enclosing the observed J - K/K C–M relation for that cluster (Haines et al. 2009a). For each cluster, galaxies brighter than $M_K^*+2.0$ were targeted (falling to M_K^* +1.5 for particularly rich systems at higher redshifts) over the full UKIRT/WFCAM field, reaching overall completeness levels (as measured within r_{200}) of 70% for the M_K -selected sample, increasing to 96.4% (5245/5441) for those galaxies detected with Spitzer.

The selection of galaxy targets was made without any prior knowledge of whether or not they were detected with *Chandra*, and so it should not have any bias with respect to X-ray AGNs. However, X-ray AGNs are more likely to be MIRbright than normal galaxies of the same stellar mass (Treister et al. 2006), and so are more likely to have been targeted. This was accounted for explicitly by weighting each galaxy according to the probability that it was targeted for spectroscopy based on its M_K , $24 \,\mu$ m flux, and spatial location within the cluster. Moreover, our spectroscopic survey should have no *morphological* bias against unresolved extragalactic objects such as compact galaxies or quasars. This is because we targeted sources based solely upon their near-IR colors or $24 \,\mu$ m emission, irrespective of whether or not they are resolved in our near-IR images. Stars show much bluer near-IR colors (J-K < 1) than galaxies or quasars at the redshift of interest (see Figures 2 and 3 of Haines et al. 2009b), and were identified and excluded as targets for spectroscopy *only* if they have J-K < 1 and are unresolved in our *K*-band data.

To date, ACReS has required the equivalent of 13 full nights of observations since 2008 December, producing \sim 30,000 spectra, of which \sim 10,000 have been identified as being cluster members, the largest sample to date from a redshift survey targeting galaxy clusters. We have obtained 3–6 fiber configurations per cluster resulting in typically redshifts for 100–500 cluster members, the number depending primarily on the richness and/or compactness of the cluster. The 270line grating was used, providing coverage over the wavelength range 3650–9200 Å at 6.2 Å resolution. For each cluster, we plotted redshift against cluster-centric radius, identifying cluster members as lying within the general "trumpet"-shaped caustic profile expected for galaxies infalling and orbiting within a massive structure (see Section 3).

2.2. Chandra X-Ray Imaging

The 26 clusters have available *Chandra* data, from both the archive and drawn from our own *Chandra* Cycle 10 program (PID: 10800565). The observations of 20/26 clusters were made with the ACIS-I, the remaining six being observed with ACIS-S. The exposure times were typically 20 ks, but range between 9 and 120 ks. The larger ACIS-I field of view is 16.9×16.9 , slightly smaller than our *Spitzer*/MIPS fields, meaning that all sources detected by *Chandra* are also covered by our $24 \,\mu\text{m}$ imaging. The ACIS-I instrument is made up of four CCDs in a 2×2 grid. The cluster core is always centered within one of these CCDs to minimize the impact of the gaps between the CCDs on measurements of the ICM, and hence the spatial coverage of the clusters is rather asymmetric. The ACIS-S imaging provides a smaller field of view of 8.3×8.3 from a single CCD, centered on the cluster core.

The deprojected dark matter (DM) densities, gas densities, and gas temperature profiles were derived by fitting the phenomenological cluster models of Ascasibar & Diego (2008) to a series of annular spectra extracted for each cluster (Sanderson & Ponman 2010). The best-fitting cluster models were then used to estimate r_{500} , the radius enclosing a mean overdensity of 500 with respect to the critical density of the universe at the cluster redshift (Sanderson et al. 2006, 2009). A summary of the clusters observed, redshifts and r_{500} values, *Chandra* observation ID and ACIS instrument used, and total exposure times after cleaning is shown in Table 1. Details of the reductions and analysis can be found in Sanderson et al. (2006, 2009).

To detect X-ray point sources that are potential X-ray AGNs, the wavelet-detection algorithm CIAO WAVDETECT was applied, requiring a minimum of six counts in the broad energy (0.3–7 keV) range to be considered in this analysis. The observed fluxes in this band were derived assuming a $\Gamma = 1.7$ power-law spectrum with Galactic absorption, following Kenter et al. (2005). We then calculated the rest-frame luminosity for

¹⁰ This work is based in part on observations made with the *Spitzer Space Telescope*, which is operated by the Jet Propulsion Laboratory, California Institute of Technology under a contract with NASA (contract 1407).

 Table 1

 Summary of Chandra Observations

Cluster	z	r ₅₀₀	Chandra	Exp. Time	$L_{X,\lim}$	N _{AGN}
Name		(Mpc)	ID (Inst)	(ks)	$(10^{41} \text{ erg s}^{-1})$	
A68	0.2510	0.955	3250 (I)	10.0	10.4	0
A115	0.1919	1.304	3233 (I)	49.7	1.16	5
A209	0.2092	1.230	3579 (I)	10.0	6.99	3
A267	0.2275	0.994	3580 (I)	19.9	4.22	1
A383	0.1887	1.049	2320 (I)	19.3	2.88	2
A586	0.1707	1.150	530 (I)	10.0	4.47	2
A611	0.2864	1.372	3194 (S)	35.1	3.88	5
A665	0.1827	1.381	3586 (I)	29.7	1.75	3
A697	0.2818	1.505	4217 (I)	19.5	6.91	0
A963	0.2043	1.275	903 (S)	36.3	1.83	1
A1689	0.1851	1.501	5004 (I)	19.9	2.71	4
A1758	0.2775	1.376	2213 (S)	58.3	2.26	1
A1763	0.2323	1.220	3591 (I)	19.6	4.48	2
A1835	0.2520	1.589	6880 (I)	117.9	0.89	6
A1914	0.1671	1.560	3593 (I)	18.9	2.28	1
A2218	0.1733	1.258	1666 (I)	41.2	0.96	3
A2219	0.2257	1.494	896 (S)	42.3	1.95	2
A2390	0.2291	1.503	4193 (S)	76.8	0.90	5
A2485	0.2476	0.830	10439 (I)	19.8	5.09	1
RXJ0142.0+2131	0.2771	1.136	10440 (I)	19.9	6.52	0
RXJ1720.1+2638	0.1599	1.530	4361 (I)	24.0	1.52	0
RXJ2129.6+0005	0.2337	1.227	552 (I)	10.0	8.94	0
Z 1693	0.2261	1.050	10441 (I)	21.4	3.87	0
Z 1883	0.1931	1.107	2224 (S)	25.7	1.97	1
Z 2089	0.2344	1.024	7897 (I)	9.0	9.90	0
Z 7160	0.2565	1.128	4192 (I)	91.6	1.19	0

all sources with redshifts, assuming *k*-corrections of the form $(1 + z)^{\Gamma-2}$.

For our typical exposure time of 20 ks, our survey sensitivity limit of six counts corresponds to an X-ray luminosity of $L_X = 3.5 \times 10^{41} \text{ erg s}^{-1}$ at z = 0.20. Considering the range of combinations of exposure times and redshifts for our *Chandra* cluster survey, we find our on-axis survey limits are at or below $L_X = 1.0 \times 10^{42} \text{ erg s}^{-1}$ at the cluster redshift for all 26 systems (Column 6 of Table 1). We expect this sensitivity to reduce by no more than 10%–20% for sources with the largest off-axis angles (~10').¹¹

The presence of extended emission from the ICM affects the ability of WAVDETECT to detect faint X-ray point sources near the cluster core due to increased photon noise. This effect is demonstrated in Figure 1 which shows the number of broadband X-ray counts as a function of cluster-centric radius for each point source matched to a galaxy counterpart with known redshift. Within 0.4 r_{500} (0.2 r_{500}) WAVDETECT does not detect any point sources with fewer than 10 (20) counts, indicating a $\sim 2-3 \times$ reduction in sensitivity to X-ray point sources in the cluster cores. The impact of the ICM background on our ability to detect X-ray AGNs varies significantly from cluster to cluster, being significantly worse for the cool-core clusters for which the X-ray emission is strongly concentrated in the cores (and which tend to have deeper images) than their noncool-core counterparts. We confirm that for 20/26 clusters we remain complete to at least $L_X = 1.0 \times 10^{42}$ erg s⁻¹ even in the core regions with the strongest ICM emission. We also note that all five cluster X-ray AGNs identified within $0.2r_{500}$ have X-ray luminosities of $0.87-2.2 \times 10^{42}$ erg s⁻¹. For the remaining six clusters, A611, A1835, A2390, RXJ 2129.6+0005, Z2089, and Z7160, the concentrated X-ray emission related



Figure 1. Broadband (0.3–7 keV) X-ray counts of detected point sources with known redshifts as a function of projected cluster-centric radius, revealing the impact of the extended X-ray emission from the ICM on point-source detection. Solid (open) symbols indicate X-ray point sources associated with cluster members (non-members). The horizontal dashed line indicates the minimum requirement for detection of six counts.

(A color version of this figure is available in the online journal.)

to their strong cool cores means that we are locally (only within $\lesssim 0.1 r_{500}$) insensitive to X-ray AGNs at this luminosity level.

We identified possible NIR counterparts to the X-ray point sources, matching objects within a generous limit of 4 arcsec. Given the positional accuracy of the X-ray centroids in *Chandra* images, true counterparts are expected to be within

¹¹ Chandra Proposers' Guide: http://cxc.harvard.edu/proposer/.



Figure 2. Positional offsets (Δ R.A., Δ decl.) between the X-ray point source and the *K*-band counterpart for all counterparts with known redshifts. Solid symbols indicate cluster members. The size of the symbol scales with the number of X-ray counts.

(A color version of this figure is available in the online journal.)

2 arcsec, except in the cases of large, extended galaxies for which the optical centroid may not coincide well with the active nucleus. Each possible match was then visually checked in our deep Subaru optical images, and in the case of multiple possible counterparts, the nearest match taken, unless the other is infrared-bright and within 2 arcsec. Figure 2 shows the positional offsets (Δ R.A., Δ decl.) for all the optical counterparts to X-ray point sources with known redshifts. The vast majority have counterparts within 1.5 arcsec, including 46 of 48 cluster members (shown as solid symbols), confirming that the associations are reliable.

Over the full sample of 26 clusters we have redshifts for 151 out of the 183 galaxies detected with Chandra that would be brighter than M_K^*+2 at the cluster redshift, and hence could have been targeted for spectroscopy within ACReS. This gives us a spectroscopic completeness of 83% for the X-ray AGN subsample. We note, however, that only three of the remaining 32 X-ray sources would be identified as targets for spectroscopy within the ACReS selection criteria (Section 2.1). The rest are classified as being too red in J-K to be cluster members (being on average ~ 0.2 mag redder than our J-K color cut and ~ 0.4 mag redder than the cluster C–M relation), and instead are likely background galaxies. This is supported by the fact that they are on average ~ 1.3 mag fainter in the K band than our spectroscopic cluster X-ray AGN sample (which has a median magnitude of K = 15.2). None of these 32 X-ray sources lacking redshifts would be brighter than L^* at the cluster redshift, whereas this is the median K-band luminosity of our confirmed cluster X-ray AGN sample. Thus, our effective spectroscopic completeness is >95% for X-ray point sources hosted by galaxies brighter than $M_{K}^{*}+2$ whose near-IR colors are consistent with being at the cluster redshift. In terms of spatial coverage, we find that our *Chandra* imaging covers 90% of cluster members within r_{500} or 75% of those within r_{200} over the full sample.

We have spectroscopically identified a total of 48 member galaxies with X-ray emission in 26 clusters. For those host galaxies detected with *Spitzer* at 24 μ m, we estimated their SFRs and total infrared luminosities (L_{TIR}) by fitting the infrared spectral energy distribution (SED) models of Rieke et al. (2009) to the observed 24 μ m fluxes. Table 2 lists their positions, redshifts, and X-ray luminosities along with a summary of the key properties (M_K , SFR, morphological, and spectral classes) of their host galaxies. BCGs (defined here as the brightest cluster galaxies in the cluster core) have been explicitly excluded due to their unique star formation histories and evolutions (Lin & Mohr 2004), and the direct link between BCG activity and the presence of cooling flows within clusters (Edge 1991; Bildfell et al. 2008; Smith et al. 2010b). It is also unclear whether the X-ray emission comes from the galaxy itself or the ICM, particularly in the case of cooling flow clusters.

3. THE MILLENNIUM SIMULATION AND THE DISTRIBUTION OF GALAXIES IN THE CAUSTIC DIAGRAM AS A FUNCTION OF ACCRETION EPOCH

The location of infalling and virialized populations in and around massive clusters are well separated in radial phase-space diagrams (r, v_{radial}; Mamon et al. 2004; Dünner et al. 2007; Mahajan et al. 2011). This is not the case for the observable counterpart of projected cluster-centric radius (r_{proj}) versus line-of-sight (LOS) velocity $(v_{los} - \langle v \rangle)$ relative to the cluster redshift. However, via the use of cosmological simulations containing dozens of massive clusters similar to those in LoCuSS, populated by galaxies based on semi-analytic models, it is possible to produce simulated caustic diagrams for which the accretion histories of the member galaxies are known. For this purpose, $20 \times 20 \times 40 \,h^{-3}\,\mathrm{Mpc}^{3}$ regions centered on the 30 most massive clusters were extracted from the Millennium Simulation (Springel et al. 2005a). These simulations cover a $(500 \ h^{-1} \ Mpc)^{3}$ volume, producing DM halo, and galaxy catalogs based on the semi-analytic models (GALFORM) of Bower et al. (2006) for which positions, peculiar velocities, absolute magnitudes, and halo masses are all provided at 63 snapshots to z = 0. This allows the orbit of each galaxy with respect to the cluster to be followed from formation up until the present day, from which the epoch at which it is accreted (here defined as when it passed within $r_{500}(z)$ for the first time) can be determined. The virial masses of these 30 cluster halos at z = 0.21 cover the range 2.8–21.6 × 10¹⁴ $h^{-1} M_{\odot}$, consistent with the mass range of 2.9–14.7 \times 10¹⁴ h^{-1} M_{\odot} for our cluster sample based on the weak-lensing mass estimates of Okabe et al. (2010).

Knowing the relative position and peculiar velocity of each galaxy with respect to its host cluster it is easy to reproduce observations of that cluster in the form of projected cluster-centric radii and LOS velocity. The 30 systems are then stacked, scaling each by the cluster radius (r_{500}) and velocity dispersion, σ_v . This stacking over many clusters is not required simply to match our observed sample, or even to contain sufficient galaxies to derive robust statistical properties (although this is important), but most importantly to even out all of the large LOS variations due to the presence of infalling structures or filaments for individual cluster lines of sight and times of observation. This applies both for the simulations and the observations, motivating our use of such large cluster samples.

Figure 3 shows the stacked caustic plot for galaxies orbiting the 30 most massive clusters in the Millennium Simulation, as would be observed at z = 0.21. The *x*-axis shows the clustercentric radius projected along the *z*-direction of the simulation, scaled by $r_{500}(z)$, while the *y*-axis shows the LOS velocity (along the *z*-axis of the simulation) of each galaxy scaled by the

 Table 2

 Catalog of Spectroscopic X-Ray AGNs in LoCuSS Clusters

Cluster	R.A.	Decl.	z	L_X	v/σ_v	r/r_{500}	M_K	SFR	Morphology	Spectral
	(J2000)	(J2000)		$(erg s^{-1})$			(Vega)	$(M_{\odot} \text{ yr}^{-1})$		Class
A115	00:55:59.015	+26:20:48.83	0.20293	1.24×10^{42}	2.2355	0.0582	-24.680	0.000	E/S0	AGN: Hα/N II
A115	00:56:02.271	+26:27:28.66	0.19036	3.15×10^{41}	-0.3121	0.5686	-25.832	0.000	E/S0	AGN: Ha, NII
A115	00:56:08.656	+26:25:10.87	0.19245	3.28×10^{41}	0.1115	0.5996	-25.317	0.986	E/S0	Passive
A115	00:56:11.427	+26:27:37.24	0.19919	1.77×10^{42}	1.4775	0.8145	-23.504	5.157	Unresolved	Broad-line OSO
A115	00:56:19.702	+26:21:53.24	0.19017	9.12×10^{41}	-0.3506	0.6700	-25.895	1.022	E/S0	Passive
A209	01:31:33.789	-13:32:23.14	0.21846	1.58×10^{42}	1.7056	1.0846	-24.549	5.442	Sp/Int?	Star forming
A209	01:31:50.568	-13:30:00.38	0.20255	6.82×10^{41}	-1.2249	1.1388	-22.555	4.119	Unresolved	Broad-line OSO
A209	01:32:16.328	-13:35:38.15	0.20324	1.17×10^{42}	-1.0978	0.9475	-23.104	4.407	Merger	Noisy AGN: $H\alpha$. O I
A267	01:52:59.134	+00:57:04.80	0.22773	5.63×10^{41}	0.0542	1.2243	-23.448	1.702	Merger	Noisy AGN: $H\alpha/N_{\rm H}$
A383	02:48:24.679	-03:31:45.56	0.18551	1.05×10^{42}	-1.0438	0.9561	-24.747	1.117	E/S0	Passive
A383	02:48:21.892	-03:34:25.55	0.186 ^a	3.16×10^{42}	-0.8835	0.9608	-25.188	1.125	Merger	
A586	07:32:17.043	+31:36:50.66	0 17378	8.75×10^{41}	0.8855	0 1945	-24 495	6 798	Spiral*	Broad-line OSO
A586	07:32:20 312	+31.30.30.80 +31.41.20.85	0.16583	6.88×10^{42}	-14001	0.1218	-25 705	1 233	E/S0	Passive
A611	08:00:56 472	+36:05:25.02	0.27960	9.67×10^{41}	-1.6040	0.3828	-24929	4 406	Sp/Int?	AGN
A611	08:00:52 901	+36:06:26.11	0.27735	6.88×10^{41}	-2 1347	0.5020	-25.781	0.000	F/S0	Passive
A611	08:01:02 229	+36:02:45 73	0.27613	5.00×10^{42}	-2.1347	0.3384	_23.336	4 743	S0*	
A611	08:01:06 125	+36:02:45.75	0.27013	5.27×10^{41}	2.0050	0.2560	24.078	18 205	Spiral*	
A611	08:01:00.125	+36.02.21.21	0.27790	1.14×10^{42}	-2.0050	0.3564	-24.978	0.000	Spirat SO*	$AGN^2 O \Pi$ Ha
A011	08.01.04.010	+30.02.21.21	0.27832	1.14 × 10 5 78 × 10 ⁴¹	-1.9039	1 1 4 0 9	-23.460	0.000	SU ¹	AON? OII, Hu
A005	08:29:35.604	+03:30:39.12	0.18793	3.76×10^{-1041}	1.1041	1.1408	-24.014	0.347	Spiral	
A005	08.30.41.003	+03.36.10.06	0.18144	7.99 × 10 4.00 × 10 ⁴¹	-0.2030	0.9509	-23.987	2.044	E/SU Margar	bioau na
A003	10.17.00 712	+03:38:18.08	0.16477	4.90×10^{-1043}	0.4555	0.9443	-23.347	3.944	E /SO	Just $\pi\alpha/N \Pi$
A905	10:17:00.712	+39:04:32.70	0.21059	7.02×10^{41}	1.3744	0.2805	-23.077	40.895	E/S0	Q30
A1089	13:11:10.981	-01:10:30.03	0.1898	3.98×10^{42}	0.7731	0.5845	-22.457	0.000	E/50	 D 11' 000
A1689	13:11:35.612	-01:20:12.38	0.19955	$1.5/ \times 10^{12}$	2.3768	0.1940	-23.707	2.727	Spiral*	Broad-line QSO
A1689	13:11:22.161	-01:23:45.68	0.1921	1.85×10^{12}	1.1514	0.4668	-22.230	0.000	S0*	····
A1689	13:11:45.447	-01:23:36.07	0.18685	1.23×10^{42}	0.2878	0.6303	-24.845	0.000	E/S0	Passive
A1/58	13:32:44.206	+50:31:07.82	0.28733	1.32×10^{42}	1.3/14	1.3013	-22.824	4.088	Unresolved*	StarBurst
A1763	13:35:42.044	+41:02:21.79	0.21816	5.07×10^{42}	-2.5409	0.9325	-25.177	8.860	Spiral	Broad-line QSO
A1763	13:35:18.359	+40:59:50.10	0.23972	2.16×10^{42}	1.3333	0.0235	-25.524	7.728	dusty S0*	AGN: O III, N II
A1835	14:00:51.309	+02:59:05.52	0.25614	1.99×10^{42}	0.6792	1.0289	-24.176	4.308	Unresolved	QSO
A1835	14:01:27.699	+02:56:06.15	0.26472	1.29×10^{44}	2.0868	1.0764	-24.191	40.856	Unresolved	QSO
A1835	14:00:48.288	+02:47:02.52	0.25640	5.32×10^{41}	0.7218	0.9855	-25.236	0.000	E/S0	Starburst
A1835	14:00:54.139	+02:52:23.38	0.2617 ^b	3.26×10^{42}	1.5913	0.2980	-22.810	0.000	Unresolved	•••
A1835	14:01:08.836	+02:44:57.67	0.2544 ^b	5.17×10^{41}	0.3937	1.1788	-21.318	0.000	Unresolved	
A1835	14:01:16.154	+02:45:13.22	0.24468	1.61×10^{42}	-1.2009	1.2298	-25.501	0.000	E/S0	Passive
A1914	14:25:46.628	+37:49:24.40	0.17626	8.85×10^{41}	2.1850	0.2861	-22.887	0.000	E/S0	AGN: $H\alpha/N II$
A2218	16:35:47.348	+66:14:44.60	0.16855	4.22×10^{41}	-0.9628	0.2836	-25.285	0.000	E*	Passive
A2218	16:35:56.090	+66:16:15.13	0.17932	1.94×10^{41}	1.2202	0.5043	-22.359	12.967	S0*	Noisy AGN
A2218	16:36:30.913	+66:15:05.24	0.18172	3.75×10^{42}	1.7067	0.6773	-23.671	1.036	Spiral*	Broad-line AGN
A2219	16:40:05.839	+46:43:41.43	0.22891	3.91×10^{42}	0.5688	0.4599	-23.024	2.015	E/S0	AGN
A2219	16:40:09.337	+46:44:19.55	0.22993	1.76×10^{42}	0.7495	0.4367	-24.572	48.478	Sp/Int?	StarBurst
A2390	21:53:31.422	+17:41:33.68	0.24587	1.03×10^{42}	2.9608	0.1902	-24.577	5.658	Spiral*	QSO
A2390	21:53:25.330	+17:43:21.75	0.2242 ^c	1.92×10^{42}	-0.8424	0.4667	-23.727	0.000	E/S0	
A2390	21:53:37.972	+17:43:47.46	0.24071	6.44×10^{41}	2.0552	0.3044	-23.289	14.819	S0*	QSO
A2390	21:53:45.559	+17:41:47.88	0.21437	1.87×10^{42}	-2.5677	0.3042	-25.026	52.559	Sp/Int?	QSO
A2390	21:53:45.738	+17:41:08.46	0.23483	6.22×10^{41}	1.0232	0.3219	-23.755	0.000	E/S0	Passive
A2485	22:48:30.816	-16:10:30.94	0.24139	1.84×10^{43}	-1.4940	1.1466	-25.419	39.317	Sp/Int?	Broad-line AGN
Z1883	08:42:51.963	+29:28:25.02	0.18442	1.22×10^{42}	-2.7000	0.2315	-23.848	99.964	S0*	QSO

Notes. Column 1: cluster name. Columns 2 and 3: the right ascension and declination of the X-ray AGN (J2000). Column 4: redshift. Column 5: broadband (0.3–7 keV) X-ray luminosity of X-ray AGNs assuming $\Gamma = 1.7$ power-law spectrum. Column 6: velocity offset relative to the cluster redshift in units of σ_v , the velocity dispersion of the cluster. Column 7: projected cluster-centric radius in units of r_{500} . Column 8: *K*-band absolute magnitude of host galaxy (Vega). Column 9: SFR of host galaxy in units of M_{\odot} yr⁻¹. The SFR is derived from the 24 μ m luminosity, and is set to zero for *Spitzer* non-detections. Column 10: morphological class of host galaxy. E/S0: early-type galaxy. Sp/Int?: spirals with signs of possible interactions. Starred morphological classifications indicate those host galaxies for which *HST* imaging was available. Column 11: spectroscopic class derived from our MMT/Hectospec data where available.

^a Redshift from Rizza et al. (2003).

^b Redshifts from Czoske (2004).

^c Redshift from Crawford et al. (2002).

velocity dispersion of galaxies within that cluster. Each symbol indicates an $M_K < -23.1$ galaxy colored according to the epoch when it was accreted by the cluster. The overall distribution of these galaxies forms the characteristic "trumpet"-shaped caustic profile expected for galaxies infalling and subsequently orbiting

within a massive virialized structure (Regős & Geller 1989; Dünner et al. 2007).

The distribution of galaxies in Figure 3 suggests that, broadly speaking, the galaxies in clusters can be thought of as belonging to two broad categories. The first population are those galaxies



Figure 3. Stacked phase-space diagram $(r_{\text{proj}}/r_{500} \text{ vs. } (v_{\text{los}} - \langle v \rangle)/\sigma_v)$ for the 30 most massive clusters in the Millennium Simulation at z = 0.21, the snapshot closest to the mean redshift of our cluster sample. Each point indicates an $M_K < -23.1$ galaxy from the Bower et al. (2006) semi-analytic model catalog, colored according to when it was accreted onto the cluster, those being accreted earliest indicated by red symbols. Here accretion epoch is defined as the snapshot at which the galaxy passes within r_{500} for the first time. Galaxies yet to pass through r_{500} by z = 0.21 are indicated in mid-blue and dominate at large cluster-centric radii ($r \gtrsim 2r_{500}$) and along the caustics $|v - \langle v \rangle | /\sigma_v \gtrsim 1$).

accreted at an early epoch, and are shown in Figure 3 as red symbols. These are spatially localized in the cluster core and their LOS velocities are typically $\leq 1\sigma$. We identify this population with those galaxies that either formed locally or were accreted when the cluster's core was being assembled, with their low velocities reflecting the fact that the system they fell into was only a fraction of the present-day mass of the cluster and possibly further slowed by dynamical friction. The second population of galaxies are those accreted after the formation of the core. Some of these galaxies are falling in for the very first time. These galaxies span the gamut from those that have yet to cross r_{500} (blue symbols), those that are close to pericenter, and through to "back-splash galaxies" (green symbols, primarily) that have completed their first pericenter and are now outward bound (Mamon et al. 2004; Pimbblet 2011). The maximum extent of this population in the vertical axis of Figure 3 is a function of both the actual velocities of the galaxies and a geometric projection factor. At small projected radii, galaxies with the highest LOS velocities are physically located deep inside the cluster, their high velocities being the result of being accelerated all the way in.

Figure 3 demonstrates that we can statistically associate those galaxies lying along the caustics as mostly infalling (blue symbols), and those with low LOS velocities and cluster-centric radii as the most likely to be virialized (red/orange symbols). It reveals the potential of using the caustic diagram to statistically identify the primary accretion epoch(s) of observed cluster galaxy populations based upon their distribution in the plot.

4. RESULTS

In total we have identified 48 X-ray point sources among member galaxies in the 26 clusters studied, corresponding to between 0 and 6 X-ray sources per cluster (Table 1). Of these, 24 have both $L_X > 10^{42}$ erg s⁻¹ and $M_K < -23.1$ ($K^*+1.5$). From our spectroscopic survey of other cluster members within the *Chandra* images, we identify in total 2702 $M_K < -23.1$ galaxies, giving us an estimate of fraction of massive cluster galaxies ($M_K < -23.1$) hosting X-ray AGNs ($L_X > 10^{42}$ erg s⁻¹) of 0.73% \pm 0.14%, once we account for the fact that the spectroscopic completeness of the X-ray AGN subsample is higher than that for the remaining inactive cluster population. This is consistent with Martini et al. (2007) who found that 0.87% \pm 0.25% of $M_R < -20$ galaxies in eight clusters host AGNs with $L_X > 10^{42}$ erg s⁻¹. Although their survey is *R* band selected rather than our *K*-band selection, both reach $\sim M^*+1.5$ and so should be directly comparable. Interestingly, our value is $\sim 40\%$ lower than the 1.19% \pm 0.11% obtained by Haggard et al. (2010) for $M_R < -20$ field galaxies at 0.05 < *z* < 0.31 from their analysis of 323 archive *Chandra* images covered by SDSS DR5 imaging and spectroscopy.

Of the 48 X-ray AGNs, 32 are detected with Spitzer and 9 of these are identified as luminous infrared galaxies (LIRGs, $L_{\text{TIR}} > 10^{11} L_{\odot}$, where TIR is the total infrared luminosity integrated over 8–1000 μ m). Conversely, 6 out of the 10 most luminous cluster galaxies at $24\mu m$ (covered by the *Chandra* data) are found to be X-ray AGNs. We note that this does not mean that these IR-bright AGNs would be identified as AGNs via the infrared selection of Stern et al. (2005), while the $24 \,\mu m$ emission may be due to star formation rather than nuclear activity. We do note, however, that for eight of the nine LIRGs, a comparison to our available Herschel photometry reveals that they have much flatter SEDs $((f_{100}/f_{24}) < 10)$ than found for star-forming galaxies at these redshifts $((f_{100}/f_{24}) \sim 25;$ Smith et al. 2010a; Pereira et al. 2010), and more consistent with the flatter power-law SEDs of Polletta et al. (2007) in which the infrared emission is mostly due to dust heated by nuclear activity. For the remaining 24 μ m detected X-ray AGNs, those objects detected by Herschel mostly have far-IR SEDs consistent with star-forming galaxies.

At X-ray luminosities $L_X \lesssim 10^{42}$ erg s⁻¹ there are four potential sources of X-ray emission in galaxies: low-mass X-ray binaries (LMXBs) which are sensitive to the total stellar mass of the galaxy (Kim & Fabbiano 2004); high-mass X-ray binaries (HMXBs) which are sensitive to the recent star formation activity (Mineo et al. 2012); thermal emission from a hot gas halo; and an AGN. It is thus important at this point to quantify the possible contribution to the X-ray emission of our Chandra point sources from the former three components. Mineo et al. (2012)show that HMXBs are a good tracer of recent star formation, and their collective luminosity scale linearly with the SFR, $L_X(0.5-8.0 \text{ keV}) \sim 2.5 \times 10^{39} \text{ SFR} (M_{\odot} \text{ yr}^{-1})$ for SFRs in the range 0.1–1000 M_{\odot} yr⁻¹. Based on comparison of the 24 μ m based SFR estimates to the observed X-ray luminosities for each point source, HMXBs contribute a maximum of 10%–20% of the X-ray luminosity, and in most cases less than 1%. To examine the possible contribution to the X-ray emission from LMXBs or the hot gaseous coronae, which should both scale with stellar mass, Figure 4 shows the broadband X-ray luminosity against the K-band absolute magnitude of the X-ray sources associated with cluster members, colored according to whether they are detected at 24 μ m (magenta) or not (black) points. X-ray point sources associated with field galaxies at 0.15 < z < 0.30 are shown in blue. The predicted relations between L_X and M_K for LMXBs (dot-dot-dashed line; Kim & Fabbiano 2004) and thermal emission from the diffuse gas halo (dot-dashed line; Sun et al. 2007) are both shown, and both lie considerably below any of the X-ray point sources. From these analyses it seems likely that all of our X-ray point sources are primarily powered by central AGNs rather than any other source.



Figure 4. Broadband X-ray luminosity, L_X , vs. the near-infrared absolute magnitude, M_K , for X-ray-detected galaxies at 0.15 < z < 0.30. X-ray loud cluster members detected (not detected) at 24 μ m are indicated by magenta (black) symbols, while field galaxies are shown as open blue (black) symbols. Larger symbols indicate galaxies identified as LIRGs from their 24 μ m fluxes. The expected levels of X-ray emission from low-mass X-ray binaries (dot-dot-dot-dot-dashed line; Kim & Fabbiano 2004) or thermal emission from the diffuse gas halo (dot-dashed line; Sun et al. 2007) are shown.

(A color version of this figure is available in the online journal.)

Figure 4 indicates that the most X-ray luminous AGNs are infrared-bright, while many of the lower luminosity X-ray AGNs are massive galaxies not detected at 24 μ m. A Wilcoxon–Mann–Whitney U-test finds that those 24 X-ray AGNs with SFRs > 2 M_{\odot} yr⁻¹ have systematically higher L_X than those with lower SFRs (including 24 μ m non-detections) at the 2.2 σ level ($P_U = 0.014$).

We find no evidence for evolution within the LoCuSS sample. Splitting the cluster sample into two according to redshift, and considering only X-ray AGNs with $L_X > 10^{42}$ erg s⁻¹ where we should be reasonably complete (barring the cluster cores), we find 14 X-ray AGNs in the 13 z < 0.227 clusters $(f_{AGN} = 0.78^{+0.27}_{-0.21}\%)$ and 14 X-ray AGNs in the 13 z > 0.227clusters ($f_{AGN} = 0.89^{+0.31}_{-0.24}$ %). Here the AGN fractions are derived for the $M_K < -22.6$ cluster galaxies covered by our Chandra data. We do find marginal evidence for a correlation with the (thermo)dynamical state of the cluster, as described by α , the slope of the logarithmic gas density profile at 0.04 r_{500} , or the cool-core strength (Sanderson et al. 2009; Smith et al. 2010b). Splitting the cluster sample into two according to α , we find 20 X-ray AGNs in the 14 cool-core clusters with $\alpha < -0.5$ ($f_{\text{AGN}} = 1.13^{+0.31}_{-0.25}$ %), and just 8 X-ray AGNs in the 12 noncool-core clusters ($\alpha > -0.5$ ($f_{AGN} = 0.51^{+0.25}_{-0.18}$ %). Thus, X-ray AGNs are more frequent in clusters with strong cool cores at the 2σ level than those with weak or without cool cores. This higher frequency of X-ray AGNs in cool-core clusters is predominately due to those with little or no star formation $(SFRs < 2 M_{\odot} \text{ yr}^{-1})$: 9 such X-ray AGNs are found in the 14 cool-core clusters ($f_{AGN, low SFR} = 0.51^{+0.23}_{-0.17}$ %) but just two in the 12 non-cool-core clusters $(f_{AGN, low SFR} = 0.11^{+0.15}_{-0.07}\%)$.

4.1. The X-Ray Luminosity Function of Cluster AGNs

Figure 5 shows the broadband (0.3–7 keV) X-ray LF of X-ray AGNs belonging to the 26 clusters. This confirms that \sim 1–2 AGNs with $L_X > 10^{42}$ erg s⁻¹ are found per cluster,



Figure 5. Broadband (0.3–7 keV) X-ray luminosity function of X-ray AGNs belonging to the 26 clusters. The right-hand axis shows numbers of X-ray AGNs observed per 0.5 dex bin in luminosity, while the left-hand axis shows the averaged number of X-ray AGNs per cluster within r_{200} (including a 25% correction for those galaxies within r_{200} not covered by *Chandra* data) per dex in L_X . The dashed line shows the z = 0.3 field X-ray luminosity function of Hasinger et al. (2005) matched to have the same volume as our cluster sample $(3.1 \times 10^4 \text{ Mpc}^3)$. It has been evolved in space-density to z = 0.225 and luminosity-corrected from 0.5–2 keV to 0.3–7 keV assuming a $\Gamma = 1.7$ power-law spectrum. The solid curve shows the same luminosity function multiplied by a factor 7.5 to match the cluster LF.

(A color version of this figure is available in the online journal.)

consistent with Gilmour et al. (2009). Of these, 27/28 are moderate-luminosity AGNs below $L_X^* \sim 10^{44} \text{ erg s}^{-1}$ (Hasinger et al. 2005). We find just one X-ray AGN with quasar-like luminosities ($L_X > 10^{44} \text{ erg s}^{-1}$) in our sample, implying that they are extremely rare within low-redshift clusters (<0.13 per cluster; Gehrels 1986). Note that none of the 32 X-ray sources lacking redshifts would have $L_X > 2 \times 10^{43} \text{ erg s}^{-1}$ if placed at the respective cluster redshifts—i.e., the brightest two luminosity bins are robust to spectroscopic incompleteness. As discussed in Section 2.2, not all of the clusters have *Chandra* imaging sensitive to X-ray AGNs with $L_X = 10^{41.5} \text{ erg s}^{-1}$. We account for this by weighting each X-ray AGN in the lowest luminosity bin (41.5 < log L_X (erg s⁻¹) < 42.0) by the number of clusters in which it could be detected.

The LF of X-ray AGNs in clusters has the same shape as and a normalization factor $\sim 7.5 \times$ higher than that of field X-ray AGNs (dashed curve in Figure 5). The field LF is adapted from Hasinger et al. (2005). First we multiplied their LF by the volume probed by our survey $(3.1 \times 10^4 \text{ Mpc}^3)$. Note that for a typical cluster in our survey, the depth associated with the redshift range over which cluster membership, and thus cluster volume, is defined (e.g., z = 0.195-0.222 for A 209) is of the order of $\delta z \sim 0.02$ or ~90 Mpc, i.e., much larger than the physical sizes of the clusters themselves ($r_{200} \sim 1.5-2.5$ Mpc). Second, we took the analytical fit from their soft (0.5-2.0 keV)X-ray LF for 0.20 < z < 0.40 AGNs, evolved it to our mean cluster redshift (z = 0.225) based on their best-fit evolution in the space density of AGNs, $(1+z)^{4.90}$, then corrected the X-ray luminosities from their soft band to our broad band assuming a $\Gamma = 1.7$ power-law spectrum.

The higher normalization of the cluster AGN LF is unsurprising because clusters are overdense regions of the universe. To account for this, and thus achieve a more direct comparison between cluster and field AGN populations, we use the data



Figure 6. Stacked observed phase-space diagram $(r_{\text{proj}}/r_{500} \text{ vs.} (v_{\text{los}} - \langle v \rangle)/\sigma_v)$ of galaxies combining all 26 clusters in our sample. Each gray solid point indicates a spectroscopic cluster member, while open points indicate field galaxies. The red curves indicate the 1σ velocity dispersion profile in radial bins containing 200 galaxies. X-ray AGNs are indicated by larger magenta (black) symbols according to whether they are detected (not detected) with *Spitzer* at 24 μ m. The size of the magenta/black symbols correspond to X-ray luminosities, $L_X < 10^{42} \text{ erg s}^{-1}$ (smaller), $10^{42} < L_X < 10^{43} \text{ erg s}^{-1}$ (mid-sized), and $L_X > 10^{43} \text{ erg s}^{-1}$ (largest). Blue symbols indicate sources spectroscopically classified as broad-line QSOs. The open magenta symbols and error bars indicate the velocity dispersion of the cluster X-ray AGN. The dot-dot-dashed box indicates the region with $r < 0.4 r_{500}$ and $|v_{\text{los}} - \langle v \rangle|/\sigma_v < 0.80$ devoid of X-ray AGNs.

from our spectroscopic survey to estimate that the redshift-space density of cluster galaxies brighter than $M_K = -23.1$ is a factor of $\sim 23 \times$ higher than that of field galaxies, when measured over the regions observed with *Chandra*. The net normalization of the cluster AGN LF after accounting for the overdense nature of the clusters is therefore a factor of ~ 3 lower than the field AGN LF.

4.2. Dynamical Analysis of the X-Ray AGN

In Figure 6 we show the *observed* stacked caustic diagram of all 26 clusters, in which the cluster-centric radii are normalized by the r_{500} determined from the *Chandra* data, and the LOS velocities are scaled by the velocity dispersion (σ_v) of all cluster members within r_{200} (taken to be 1.5 r_{500} ; Sanderson & Ponman 2003). The larger symbols indicate the X-ray AGN colored magenta (black) according to whether (or not) they are detected in the mid-infrared with *Spitzer*, while the size of the symbols indicate the X-ray luminosity. The small gray points indicate the remaining cluster galaxies, forming the characteristic trumpet-shaped caustic profile.

It is immediately apparent that the X-ray AGNs do not trace the same distribution in the caustic diagram as the remainder of the cluster galaxy population, but preferentially trace the caustics, suggestive of an infalling population (Section 3). The $24 \,\mu\text{m}$ detected AGNs trace the caustics better than the non-24 μm detections (we will return to this later).

The X-ray AGNs also notably avoid the area with low clustercentric radii and relative LOS velocities, although we note that the X-ray emission from the ICM affects our ability to detect X-ray AGNs at these low radii. Other spectroscopically classified broad-line QSOs (blue symbols) also appear to avoid these central regions. There are no X-ray AGNs with $r < 0.4 r_{500}$ and $|v_{los} - \langle v \rangle|/\sigma_v < 0.80$ (within the dot-dot-dashed box in Figure 6). In this same region of phase space we have 423 cluster galaxies with $M_K < -23.1$, of which we may expect 6.1 ± 2.5 to be X-ray AGNs by chance, based on the overall detection rate of X-ray sources (i.e., not just those with $L_X > 10^{42}$ erg s⁻¹) among the general cluster population (with *Chandra* coverage). The probability of detecting none is just 0.002. This region of phase space should be dominated by those galaxies accreted earliest into the clusters (Section 3).

We do note a couple of biases which may contribute to this apparent void. First, in the outer regions ($r > 0.4 r_{500}$) the luminosities of X-ray AGNs with $|v - \langle v \rangle|/\sigma_v < 0.80$ are $\sim 3 \times$ lower than their counterparts with higher velocity offsets. Second, the ability to detect faint X-ray AGNs using WAVDETECT is reduced in the cluster cores due to increased photon noise from the ICM (Figure 1). Hence if this trend for fainter X-ray sources



Figure 7. Stacked velocity distributions (normalized by σ_v) of X-ray AGNs (thick magenta curve) and inactive cluster members (red solid histogram) within r_{200} . The blue dot-dashed histogram shows the stacked velocity distribution of simulated galaxies on their first infall into the 30 most massive clusters from the Millennium Simulation that lie within a projected radius of r_{200} and a physical (3D) cluster-centric distance of 2 r_{200} .

to lie predominately at lower velocity offsets seen at $r > 0.4 r_{500}$ were to hold also in the core region, we may well be systematically missing them. However, there should be no *observational* bias with respect to LOS velocity. Indeed there are many X-ray AGNs detected near the cluster cores ($r \leq 0.4 r_{500}$), but all have large LOS velocities (~1000–3700 km s⁻¹) with respect to that of the cluster. Moreover, the fact that the optically selected AGNs also avoid the cluster core (blue symbols in Figure 6), yet should not be affected by the same radial bias as the X-ray AGN, supports the view that this void is real.

The mean velocity dispersion of the X-ray AGN is 1.51 ± 0.11 σ_v (shown by open magenta symbol with error bars), significantly higher than that observed for the general cluster population (red curve). Using the Wilcoxon-Mann-Whitney nonparametric U-test, we find that the absolute LOS normalized velocities $|v_{\rm los} - \langle v \rangle| / \sigma_v$ of the 48 X-ray AGNs are systematically higher than the remainder of the cluster population (just those covered by our *Chandra* images) at the 4.66 σ significance level ($P_U \sim 1.6 \times 10^{-6}$). In contrast, we find no statistical difference in the radial distribution of the X-ray AGN from the remainder of the cluster population. Comparing visually the X-ray AGNs detected with Spitzer (magenta points) and those not detected (black points), there is a suggestion that the Spitzer detections have systematically higher absolute LOS velocities. A Wilcoxon–Mann–Whitney test finds those 23 X-ray AGNs with obscured SFRs > 2 M_{\odot} yr⁻¹ (or L_{TIR} > 2 × 10¹⁰ L_{\odot}) have systematically higher $|v - \langle v \rangle|/\sigma_v$ than those with lower SFRs at the 2.3 σ level. Similarly, the more X-ray luminous AGNs (indicated by the larger symbols) appear to have higher velocity offsets than their lower luminosity counterparts. Again, a Wilcoxon-Mann-Whitney test finds that the 29 X-ray AGNs with $L_X > 10^{42} \text{ erg s}^{-1}$ have systematically higher $|v - \langle v \rangle|/\sigma_v$ than those with lower X-ray luminosities at the 2.5σ level $(P_U = 0.005).$

The velocity distributions of X-ray AGNs and inactive (not X-ray point sources or 24 μ m detected) cluster galaxies for our stacked cluster sample are compared directly in Figure 7. While the velocity distribution of inactive galaxies within r_{200} (solid



Figure 8. Color-magnitude $(g-i/M_K)$ diagram of cluster galaxies (small symbols), color coded according to their specific-SFRs (combining the $24 \,\mu$ m based SFRs estimated using the calibration of Rieke et al. (2009) with stellar masses derived from M_K). The g-i color of each cluster galaxy is *k*-corrected to z = 0.2 enabling all of the clusters to be stacked onto a single combination of a red sequence of passive galaxies not detected at $24 \,\mu$ m (red points) and blue cloud of star-forming galaxies (green/blue points). X-ray AGNs are indicated by larger magenta (black) symbols according to whether they are detected (not-detected) with *Spitzer* at $24 \,\mu$ m. Large blue symbols indicate sources spectroscopically identified as broad-line QSOs. Seven X-ray AGNs do not have SDSS coverage and three more are fainter than M_K^*+2 and are not plotted.

red histogram) can be described approximately as a Gaussian function of width σ_v , the velocity distribution of X-ray AGNs (magenta curve) appears to be more consistent with a flat, top-hat profile than a Gaussian. The kurtosis of the velocity distribution of X-ray AGNs (1.965) is significantly lower than that expected for a Gaussian distribution (3.0) at the 98.9% confidence level, but close to expectations from a uniform distribution (1.8).

We may be concerned that many of the X-ray AGNs at high absolute LOS velocities are not in fact cluster galaxies, but interlopers from the general field population. However, we identify only 14 X-ray AGNs in the general field population at 0.15 < z < 0.30 in the same *Chandra* images, that is after excluding the redshift ranges deemed to contain the cluster populations. Based on this field X-ray AGN space density, we would expect \sim 3 field X-ray AGNs to be interlopers within the cluster population by chance for the whole survey of 26 clusters, giving an estimated field contamination of 6%. Hence it seems unlikely that the bulk of the X-ray AGNs located along the caustics in Figure 6 are interlopers and there by chance due to projection effects, but are instead a genuine population of galaxies infalling into the clusters for the first time. The highest velocities of cluster galaxies occur for those galaxies on their first cluster infall, having passed through the virial radius on predominately radial orbits.

From this comparison to the field population, and the observed X-ray LF (Section 4.1), the density of X-ray AGNs in redshift space within clusters appears to be \sim 8–16× higher than that for the general field. This does not mean that encountering the cluster environment is somehow "triggering" the X-ray AGN, but simply reflects the much higher space densities of galaxies as a whole within clusters. Indeed, the fraction of cluster members with $M_K < -23.1$ identified as an X-ray point source (of any L_X) is 1.4% \pm 0.2%, is marginally lower than that observed for the 0.15 < z < 0.30 field galaxy population in the same *Chandra* images (1.8% \pm 0.5%).



Figure 9. Thumbnail HST images of all 14 X-ray AGNs from our cluster sample for which HST imaging is available. The visual morphology and spectral classification are indicated for each host galaxy where available.

(A color version of this figure is available in the online journal.)

4.3. Optical Colors, Spectra, and Morphologies

We have spectral coverage for 42 of the 48 X-ray AGNs from our ACReS MMT/Hectospec data set, the remaining 6 redshifts coming from the literature. Of those for which we have spectra, 16 ($38.1_{-8.2}^{+8.9}\%$) show broad-line H α emission of Type I Seyferts/QSOs; 17 more ($40.5_{-8.4}^{+8.9}\%$) show narrow-line H α emission which may be due to either nuclear activity or star formation; while 9 ($21.4_{-6.7}^{+8.2}\%$) appear to be passive, lacking any clear emission lines. All of the Type I AGNs are detected at 24 μ m as opposed to just 3/9 of the passive galaxies.

Figure 8 shows the optical C–M $(g-i/M_K)$ diagram of cluster galaxies for the 22 clusters for which SDSS DR7 ugriz photometry is available. The IR-dim X-ray AGNs (black symbols) lie on or close to the cluster red sequence, suggesting little impact from the nuclear activity on galaxy color. The 24 μ m detected X-ray AGNs (magenta symbols) mostly lie within the blue cloud, suggesting star formation concurrent with nuclear activity. These objects appear to be blue due to their continuum flux, rather than AGN emission lines affecting their colors.

The morphological classification correlates strongly with location within or below the cluster red sequence. All but one of the 24 μ m detected X-ray AGNs below the red sequence are spirals or unresolved, while all of the $\geq L^*$ X-ray AGNs along red sequence are E/S0s. Overall, we estimate that $24/48 (50\% \pm 8.2\%)$ of the X-ray AGNs are early types (E/S0s), eight are undisturbed spirals ($16.7^{+7.2}_{-5.6}$ %), nine disturbed spirals/ mergers $(18.8^{+7.4}_{-5.8}\%)$, and seven unresolved objects $(14.5^{+7.0}_{-5.2}\%)$, which are either low-luminosity galaxies or QSOs. To determine morphological classifications we have high-resolution optical imaging from the Hubble Space Telescope (HST) for 14 out of the 48 X-ray AGNs identified as cluster members, thumbnails of which are shown in Figure 9. Of the 14, 11 are detected with Spitzer, 5 of which appear to be spirals, plus 1 merger. The three not detected with Spitzer appear as early types (two S0s, one E). For the remaining 34 X-ray AGNs we have high-quality Subaru optical imaging which affords visual morphological classifications, albeit with difficultly in distinguishing SOs and early-type spirals as spiral arms get smoothed out, so some spirals may be misclassified as early types. The distribution of morphologies shown in the HST thumbnails are thus representative of the whole sample.

All of the undisturbed and disturbed spirals and mergers are detected at $24 \,\mu\text{m}$, as are 5/7 of the unresolved objects. Of

the 32 X-ray AGNs detected at $24 \,\mu$ m, 17 are spirals (both undisturbed/disturbed), 5 are unresolved, and the remaining 10 are early-type galaxies, of which all 5 with *HST* imaging were classified as S0s. We note that 4 of these 10 early types show broad-line optical emission. Of those 16 X-ray AGNs not detected with *Spitzer*, 14 are morphologically identified with early types, the other 2 being unresolved.

5. DISCUSSION

We have studied the distribution of X-ray AGNs in 26 massive clusters at 0.15 < z < 0.30 from LoCuSS, combining *Chandra* imaging sensitive to X-ray sources of luminosity $L_X \sim 10^{42}$ erg s⁻¹ at the cluster redshift, with extensive and highly complete spectroscopy of cluster members. In total, 48 X-ray AGNs were identified among the cluster members, with luminosities 2×10^{41} – 1×10^{44} erg s⁻¹.

5.1. The Dynamical Status of X-Ray AGNs within Clusters

The principal result of our analysis of the X-ray AGN population within the 26 clusters was shown in Figure 6, which showed their location within the stacked caustic diagram $(v_{los} - \langle v \rangle)/\sigma_v$ versus $r_{\rm proj}/r_{500}$. They are preferentially located along the caustics, suggestive of an infalling population. They also appear to avoid the region with the lowest radii and relative velocities ($r < 0.4 r_{500}$; $|v_{\rm los} - \langle v \rangle| / \sigma_v < 0.80$; dot-dot-dashed box in Figure 6), which is dominated by the virialized population of galaxies accreted earliest by the clusters. This dynamical behavior is also shown by the optically selected Type I Seyferts/QSOs, which also make up $38.1^{+8.9}_{-8.2}\%$ of the X-ray AGN sample. Based on the simulated stacked caustic plots of the 30 most massive clusters in the Millennium Simulations at z = 0.21 (Figure 3), 86% (71%) of all galaxies with $r < 0.4 r_{500}$ and $|v_{\rm los} - \langle v \rangle| / \sigma_v < 0.80$ were accreted more than 1.5 (3.7) Gyr previously, while just 5% are infalling galaxies yet to pass within r500.

The velocity dispersion of the X-ray AGN population is ~50% higher than the overall cluster population. This kinematic segregation is significant at the 4.66 σ level. Considering a simple kinematical treatment of infalling and virialized cluster galaxies in a cluster-scale potential well leads to $|T/V| \approx 1$ for infalling galaxies and $|T/V| \approx 1/2$ for the virialized population, where *T* and *V* are the kinetic and potential energies. Thus, the velocity dispersions of infalling and virialized galaxies are related by $\sigma_{infall} \approx \sqrt{2} \sigma_{virial}$ (Colless & Dunn 1996), close



Figure 10. Comparison of the locations in the phase-space diagram $(r_{\text{proj}}/r_{500} \text{ vs.} (v_{\text{los}} - \langle v \rangle)/\sigma_v)$ of infalling (left panel) and back-splash (right panel) cluster galaxies from the stacked cluster sample from the Millennium Simulation. Infalling galaxies are defined as those with negative radial velocities which have yet to reach pericenter in their orbit around the cluster. They are color coded according to their physical (3D) distance from the cluster center from red ($r < 0.25 r_{500}$) to blue ($r > 2.0 r_{500}$). Back-splash galaxies are defined as those which have passed through the pericenter for the first time, and their orbits are now taking them back out from the cluster toward apocenter. Their symbols are instead color coded as in Figure 3.

to the ratio observed between the X-ray AGN and inactive populations. For our simulated cluster galaxies, the highest velocity dispersions are seen for galaxies which have been accreted by the cluster within the last 700 Myr, passing through r_{500} for the first time between 0.21 < z < 0.28 (light blue/turquoise points in Figure 3), reaching $\sim 1.5\sigma_v$, i.e., similar to that seen for our X-ray AGNs. The velocity dispersion rapidly drops back to $\leq 1.0\sigma_v$ for galaxies accreted earlier into the cluster, and is also too low ($\sim 1.0\sigma_v$) for those yet to pass within r_{500} for the first time.

The velocity histogram (Figure 7) shows a relatively flat distribution, unlike the approximately Gaussian profile of the inactive galaxy population, as confirmed by its measured kurtosis being lower than that expected for a Gaussian distribution at the 98.9% confidence level. Sanchis et al. (2004) show that high-velocity dispersions and low kurtosis values are predictors of galaxies on predominately radial orbits, at least in the cluster cores. This flat-topped distribution is also seen for galaxies within a projected radius of r_{200} that are infalling into our simulated clusters for the first time (blue dot-dashed histogram in Figure 7), and yet to reach the pericenter of their orbit.

Both these velocity profiles and the kinematic segregation of the X-ray AGN in the stacked caustic profiles are similar to those observed for spiral and/or emission-line galaxies within clusters (e.g., Biviano et al. 1997, 2002; Boselli & Gavazzi 2006; Haines et al. 2010). From the first dynamical studies of cluster galaxies, the velocity dispersions of spiral galaxies have been found to be systematically higher than early types (Tammann 1972; Moss & Dickens 1977). Based on much larger cluster samples, Biviano et al. (1997), Adami et al. (1998), and Aguerri et al. (2007) all found that the stacked velocity dispersions of blue/emission-line galaxies to be on average 20% higher than the remaining inactive galaxies. Biviano et al. (1997) also examined the kinematics of spectroscopic AGNs in local clusters, finding them to have systematically higher velocity offsets than the inactive galaxy population. Biviano et al. (2004) later showed that if early-type galaxies are assumed to have isotropic orbits within clusters as supported by the Gaussian shape of their velocity distribution, the kinematic properties

of late-type spirals are inconsistent with being isotropic at the >99% level. Instead they indicate that spirals and emission-line galaxies follow radial orbits in clusters, pointing toward many of them being on their first cluster infall.

The cluster environment is known to strongly impact the evolution of member galaxies, transforming infalling starforming spiral galaxies into passive early-type galaxies, as manifest by the star formation-density (Dressler et al. 1985) and morphology-density (Dressler 1980) relations. The kinematic segregation of star-forming and passive galaxies in clusters is a key empirical foundation for our understanding of this process, by revealing that, while the passive galaxies are a virialized population that have resided within the cluster for many Gyr, the late-type star-forming galaxies are much more recent arrivals, and indeed many have yet to encounter the dense ICM. It is believed that this arrival of the spiral galaxy within the cluster and its passage through the ICM removes its gas supply, leading to the subsequent quenching of its star formation (Boselli & Gavazzi 2006 and references therein). That the kinematic signature of the X-ray AGN within clusters is so similar to that of star-forming spirals, indicates that they are also recent arrivals into the cluster. Their apparent absence in the central regions dominated by those galaxies accreted earliest into clusters, confirms that the harsh cluster environment strongly suppresses radiatively efficient nuclear activity.

We find further dynamical support for the ongoing suppression of nuclear activity in galaxies as they arrive in the clusters, with both X-ray bright $(L_X > 10^{42} \text{ erg s}^{-1})$ and IR-bright $(L_{\text{TIR}} > 2 \times 10^{10} L_{\odot})$ subsamples of X-ray AGNs showing higher velocity dispersions than their X-ray dim and IR-dim counterparts at the $>2\sigma$ level. This is consistent with the nuclear activity responsible for the X-ray and infrared emission being gradually shut down as the host galaxies are accreted into the cluster, losing their orbital kinetic energy as part of the long dynamical process of becoming virialized cluster members. We note, however, that the typical duty cycle of AGNs of 10^7-10^8 yr is much lower than the $\gtrsim 1-2 \times 10^9$ yr cluster crossing timescales which are likely required for such velocity segregation to occur (e.g., Gill et al. 2005). Instead we suggest that the velocity segregation reflects the slow decline in the gas contents of the host galaxies available for intermittently fuelling nuclear activity.

We attempt to confirm this viewpoint by going back to the stacked caustic plot for galaxies orbiting the 30 most massive clusters in the Millennium Simulation discussed in Section 3. In Figure 10 we replot the caustic diagram of Figure 3, but now split the galaxies into specific sub-populations based on their orbital paths.

In the left-hand panel we show only those galaxies which are on their first infall into the cluster, that is they have negative radial velocities and are yet to reach pericenter for the first time. Each point is color coded according to its physical (three dimensional (3D)) distance from the cluster center in units of r_{500} . We see that these galaxies show a wide range of LOS velocities, evenly distributed over the phase space with a slight preference toward the caustics at $\sim \pm 2\sigma_v$, as shown previously by their flat-topped velocity dispersion in Figure 7. This was found to be the sub-population with the distribution of galaxies in the caustic diagram which was the most qualitatively similar to that seen for the X-ray AGN detected by Spitzer (the magenta points in Figure 6). We note that although there is no concentration of galaxies toward low relative LOS velocities and radii (as seen for the earliest accreted galaxies), they do not entirely avoid this region either (as our observed X-ray AGNs apparently do). This could only be achieved by removing those galaxies within physical radii of $\leq 0.5 r_{500}$ (red, orange points) and also those at $\gtrsim 2r_{500}$ (blue points). However, this would also impact the required presence of galaxies at $\pm 2\sigma_v$ and low projected cluster-centric radii ($\leq 0.4 r_{500}$). We believe that many of the X-ray AGNs are near pericenter as required to achieve their high LOS velocities.

The galaxies with the highest LOS velocities along the caustics at $\sim \pm 2\sigma_v$ are found to be infalling galaxies at $\sim 0.25 - 1.0 r_{500}$ (orange, yellow points). Such high LOS velocities are notably not seen for those infalling galaxies at large physical distances from the cluster ($\gtrsim 2r_{500}$; blue points). These galaxies have detached from the Hubble flow but have not fallen sufficiently far into the cluster gravitational potential well to attain the very high infall velocities required to be located along the caustics, resulting in them having relative LOS velocities within $\sim 1.0\sigma_v$. This could suggest that the nuclear activity is being triggered in these infrared-bright galaxies as they are accreted into the cluster for the first time, at $\sim 1-2 r_{500}$ from the cluster center, when the galaxies have reached close to their maximal velocities, or indeed at pericenter passage. This phase could be induced by galaxy harassment whereby infalling spiral galaxies undergo frequent high-speed fly-by encounters with other cluster members, or tidal shocks as they pass through the cluster core, driving instabilities that funnel gas into the central regions triggering nuclear activity (Moore et al. 1996). This would be consistent with our finding that all but one of the IR-bright X-ray AGNs are spirals or unresolved. Unfortunately, as our Chandra data do not extend into the infall regions beyond 1–1.5 r_{500} , we cannot easily test whether there are extra X-ray AGNs among the infalling population just at these cluster-centric radii (as opposed to further out in the infall regions).

In the right-hand panel we show the back-splash population of galaxies which have passed through the cluster core for the first time and are on their way back out of the cluster. That is they are between first pericenter and apocenter along their orbits and have positive radial velocities. In terms of cluster-centric radius this population peaks at $\sim 1 r_{500}$, becoming steadily less

frequent toward the lowest projected radii. This is due to them having their highest orbital velocities at pericenter, slowing down as they approach apocenter and hence spending more time near this point. Although the spread of LOS velocities for the back-splash population is similar to that for the infalling galaxies, they are more concentrated toward low LOS velocities, as seen previously by Gill et al. (2005) and Mahajan et al. (2011). We believe this distribution more closely resembles that seen for our X-ray AGNs not detected with Spitzer (black points in Figure 6). This back-splash population is observed \sim 1 Gyr later after accretion into the cluster than the infalling population, as indicated by their predominately green symbols in the figure. This suggests that as the galaxy passes through the cluster core for the first time, the gas available for star formation and its associated infrared emission is removed via ram pressure stripping, while the gas available for nuclear activity, being deeper in the galaxy potential, is harder to sweep out, allowing nuclear activity to continue past pericenter passage. The different morphologies of the galaxies hosting the IR-bright (mostly spirals) and IR-dim (mostly E/S0s) X-ray AGNs suggest, however, that the primary factor in determining whether the host galaxy is IR-luminous is the global availability of gas and dust in the galaxy host itself, IR-dim X-ray AGNs being hosted in early-type galaxies which have sufficient gas in the nucleus to fuel the AGN, but not enough on larger scales to feed obscured star formation.

The results of our dynamical analysis of X-ray AGNs are in marked contrast to the comparable survey of Martini et al. (2007) who found that the spatial and kinematical distributions of their X-ray AGN sample were fully consistent with being drawn from the inactive cluster population. Given that their sample size is similar to ours, it is surprising that the results are so different and apparently inconsistent. The primary difference between the surveys is that their X-ray AGNs are systematically less luminous than ours. Hence, in the scenario described above in which nuclear activity is slowly quenched when the host galaxy is accreted into the cluster, the low-luminosity X-ray AGNs that dominate the sample of Martini et al. (2007) may have witnessed the cluster environment for longer than those in our sample, and so are less kinematically distinct from the general cluster population. Interestingly, Ajello et al. (2012) find that the fraction of Seyfert 2 objects among their all-sky hard X-ray AGN sample is much higher within the largest concentrations of matter in the local universe, suggesting that the broad-line Type I AGNs are being preferentially shut down in these dense environments, consistent broadly with our kinematic segregation of IR-bright/IR-dim X-ray AGN.

We note finally that despite our result that the X-ray AGNs are an infalling population (or just after pericenter) which is strongly suppressed by the cluster environment, they represent a $\sim 8-16 \times$ overdensity in redshift space with respect to the general field, as revealed by the X-ray LF of cluster AGN (Section 4.1). This is fully consistent with the statistical overdensities of X-ray AGN previously observed toward clusters with respect to non-cluster fields (e.g., Cappi et al. 2001; Molnar et al. 2002; Ruderman & Ebeling 2005). This does not imply that they are somehow triggered by the cluster environment, but instead reflects the overall significant ($\sim 10-200 \times$) overdensities of galaxies in the infall regions of clusters, that have yet to encounter the ICM. Indeed the redshift-space density of normal cluster galaxies in our sample is $\sim 23 \times$ higher than of field galaxies, higher than the respective overdensity of cluster X-ray AGN. It is still possible that there is an increased frequency of nuclear activity among

these infalling galaxies, due to encounters between galaxies in the connecting filamentary web, or pre-processing within infalling groups, although our lack of *Chandra* coverage of these infall regions prevents us from measuring this. Nuclear activity may also be triggered by their interaction with the cluster itself, either as they pass through virial shocks, via compression of gas onto the nucleus in the early stages of ram pressure stripping, or tidal shocks as they pass through cluster pericenter.

5.2. Comparison to Results from Clustering Analyses

A complementary approach to constraining the typical environment of AGN, and gain insights into the physical conditions of the accretion onto SMBHs, is to measure the spatial clustering of X-ray AGN to estimate the average DM halo mass harboring the AGN and the relative frequency of being hosted by central or satellite galaxies. Numerous clustering analyses have revealed a consistent view that X-ray AGNs are hosted in DM halos of masses $\sim 2 \times 10^{13} M_{\odot}$, typical of poor groups, at all redshifts up to $z \sim 2$ (Hickox et al. 2009; Cappelluti et al. 2010; Allevato et al. 2011; Miyaji et al. 2011). Starikova et al. (2011) show that they are predominately located at the centers of DM halos of mass $\gtrsim 6 \times 10^{12} M_{\odot}$, and tend to avoid satellite galaxies in comparable or more massive halos, fixing the limit to the fraction of AGNs in satellite galaxies to be <12%(90% confidence limit). Similarly, Hickox et al. (2009) find the clustering of X-ray AGNs to be consistent with that of typical galaxies on scales of 1-10 Mpc, but significantly anti-biased on small scales (0.3–1 Mpc), which they explain as due to their preferential location within central galaxies. Tasse et al. (2011) also find that on 450 kpc scales the most luminous X-ray AGNs $(L_X > 10^{43} \text{ erg s}^{-1})$ are found in underdense environments in comparison to normal galaxies of the same stellar mass.

In direct contrast, Mountrichas & Georgakakis (2012) found X-ray AGNs to be *more* clustered than galaxies at all scales, with no evidence for anti-bias on small scales. While they also obtained a typical host DM halo mass of $\sim 10^{13} h^{-1} M_{\odot}$, the stellar masses of their host galaxies were lower than expected for the typical central galaxy of such a halo, suggesting that they are associated with satellite galaxies. Miyaji et al. (2011) found excess clustering on small scales between X-ray AGNs and luminous red galaxies, consistent with a significant fraction of X-ray AGNs being hosted in satellite galaxies.

Miyaji et al. (2011) also indicate that the AGN fraction in groups and clusters declines with halo mass. Arnold et al. (2009) also find that the X-ray AGN fraction $(L_X > 10^{41} \text{ erg s}^{-1})$ declines by a factor two from groups $(f_{AGN} = 0.091^{+0.049}_{-0.034})$ to clusters $(f_{AGN} = 0.047^{+0.023}_{-0.016})$ from their study of 16 systems at 0.02 < z < 0.06. This trend remained when considering only early-type galaxies, and so was independent of any differences in the morphological mix between groups and clusters. Hwang et al. (2012) also observed a decline in AGN fraction from groups to clusters (including at fixed morphology) for optically selected AGNs.

The observed dynamics of the X-ray AGN in our cluster sample are consistent with their being entirely drawn from an infalling population, with essentially no component coming from virialized satellite galaxies within the cluster halo. These results are consistent with the clustering analyses of Hickox et al. (2009) and Starikova et al. (2011), associating the X-ray AGNs with central galaxies. Their reported anti-bias on small scales then reflects our observed suppression of nuclear activity among the virialized cluster galaxy population. It is instead hard to reconcile our results with the findings of Miyaji et al. (2011) and Mountrichas & Georgakakis (2012) that X-ray AGNs being even more clustered on small scales than the already strongly clustered luminous red galaxies, as in this case they should be preferentially located in the cluster cores rather than avoiding them as we find.

5.3. The Properties of the Galaxies Hosting X-Ray AGNs in Clusters

Studying the physical properties of the galaxies which host AGNs provides complementary clues as to their accretion processes. The stellar masses, bulge masses, or stellar velocity dispersions can be used to estimate the mass of the central SMBH via the known tight correlations, from which the Eddington ratio can be derived. In the absence of direct measures of the H_I or molecular gas contents, galaxy colors can be used as a proxy for star formation history, and hence the availability of gas. Finally, galaxy morphologies provide constraints on the stage of any ongoing merging event (plus mass ratio) or the presence of bars or disks required for the related secular processes. These probes are, however, more prone to systematics, as the AGN can easily outshine the hosts, affecting not only their luminosities but also colors.

Hickox et al. (2009) found that while radio AGNs are hosted mainly by massive, red sequence galaxies, the X-ray and infrared-selected AGNs are instead both found in $\sim L^*$ galaxies, with the X-ray population being preferentially "green valley" objects, while IR AGNs are slightly bluer. Haggard et al. (2010) also found that X-ray AGNs are much more likely to be located within the blue cloud or green valley than the red sequence. Georgakakis et al. (2009) suggest that the color distribution for X-ray AGNs has not evolved between $z \sim 0.8$ and the present day. The optical colors and luminosities of our cluster X-ray AGNs are fully consistent with these field samples, being hosted typically by $\sim L^*$ galaxies located both within the red sequence and the blue cloud (Figure 8). We find marginally more X-ray AGNs along the cluster red sequence $(49\% \pm 9\%)$ than Hickox et al. (2009) ($39\% \pm 4\%$), which could reflect a cluster-specific difference in the host properties, such as reduced levels of star formation, but more likely reflects our use of g-i color rather than u-r to define the red sequence, and the systematically lower X-ray luminosities in our sample. The IR-dim X-ray AGNs lie on or close to the cluster red sequence in Figure 8, suggesting little impact from the nuclear activity on galaxy color. We find the 24 μ m detected X-ray AGN to lie mostly within the blue cloud, consistent with Hickox et al. (2009), and suggesting star formation concurrent with nuclear activity.

From our spectroscopic analysis of the cluster X-ray AGN, we found that 38% show broad-line H α emission of Type I Seyferts/QSOs, 41% show narrow-line H α emission which may be due to either nuclear activity of star formation, while 21% appear to be passive, lacking any clear emission lines. These fractions are strongly inconsistent with those obtained by Martini et al. (2006) from their spectroscopic survey of X-ray AGNs in clusters. They found that only 4 out of 40 X-ray AGNs showed clear optical signatures of nuclear activity in the form of significant O II, O III, or broad H α emission. The remaining 90^{+5}_{-7} % show only modest star formation or appear to be passively evolving galaxies. The primary difference between the two samples is that the X-ray AGNs from Martini et al. are systematically $\sim 2.5 \times$ less luminous than ours, having a mean value of $log(L_X) = 41.78$ as opposed to our mean value of $log(L_X) = 42.16$. We would thus expect the levels of optical emission to be correspondingly lower from the unified AGN

model. Burlon et al. (2011) find that low-luminosity X-ray AGNs are more likely to be absorbed ($N_{\rm H} > 10^{22} \,{\rm cm}^{-2}$), which may further contribute to the lack of optical emission among the X-ray AGN sample of Martini et al. (2006).

Cisternas et al. (2011) found that <15% of X-ray AGNs in the *HST*-COSMOS field (with $L_X \sim 10^{43.5}$ erg s⁻¹, $z \sim 0.3$ -1.0) showed any signs of distortions indicative of recent mergers, and indeed found no statistical difference in the distortion fractions between X-ray AGNs and inactive galaxies, indicating that major mergers are not the most relevant mechanism for the triggering of X-ray AGNs at $z \lesssim 1$. Instead they found that over 55% of the X-ray AGNs are hosted by disk galaxies, and suggest that the bulk of black hole accretion occurs through internal secular fuelling processes and minor mergers. Similarly, Griffith & Stern (2010) found while radio-loud AGNs are mostly hosted by early-type galaxies, X-ray AGNs are mostly either disk-dominated (31%-46%) or unresolved point sources (31%-61%) with few (9%-21%) hosted by bulge-dominated systems. In the local universe, Koss et al. (2011) found that X-ray AGNs are $\sim 5-10 \times$ more likely to be hosted in spirals ($\sim 40\%$) or mergers (~20%) than inactive (non-AGN) galaxies of the same stellar masses. Ellison et al. (2011) did show however that *some* of the nuclear activity is triggered by interactions, showing that the AGN fraction increases by up to $\sim 2.5 \times$ for galaxies in close pairs with projected separations <10 kpc, and that this enhancement in nuclear activity is greatest for equal-mass galaxy pairings. The morphological composition of our cluster X-ray AGNs are broadly consistent with these previous studies, with 24/48 (50%) being early types (E/S0s), 8 undisturbed spirals (17%), 9 disturbed spirals/mergers (19%), and 7 unresolved objects (14%), which are either low-luminosity galaxies or QSOs. We find a marginally higher fraction hosted by early types, which could reflect the general increased prevalence of early types among cluster galaxies, but could also be an overestimate due to our inability to robustly distinguish E/S0s and early-type spirals from the Subaru imaging.

The frequent hosting of X-ray AGNs (at least for $z \leq 1$) in otherwise undisturbed massive spirals appears to be inconsistent with the classical association between black hole accretion and bulge growth, and indeed the merger paradigm. As such we may have expected X-ray AGNs to be preferentially hosted by early-type galaxies which have the most massive black holes, and hence must have had the most nuclear activity in the past. Hopkins & Hernquist (2006) have developed a scenario for the fuelling of AGNs in non-interacting spirals/S0s in which the accretion of cold gas onto SMBHs occurs via stochastic collisions with molecular clouds (or the inflow of these clouds via disk/bar instabilities). In these systems, the only requirement is the availability of cold gas within the disk, producing intermittent bursts of accretion at high Eddington ratios (\sim 1%–10%) and duty cycles of \sim 1%. The resultant feedback from the AGN is expected to have negligible impact on the host galaxy's disk and interstellar medium. The hosting of low-redshift X-ray AGNs within massive spirals can thus be simply understood as the requirement of an available supply of cold gas. While elliptical galaxies host the most massive SMBHs, their frequent lack of cold gas means that there is no fuel for future gas accretion or black hole growth, and hence they are less likely to be X-ray luminous. Kauffmann et al. (2007) showed that early-type galaxies with strong nuclear activity (based on their OIII emission) almost always have blue UV-optical colors and blue outer regions indicative of a reservoir of cold gas in the disk capable of feeding the AGN and star formation in the outer disk.

6. SUMMARY

The key finding from our study of the distribution and host properties of 48 X-ray AGNs identified from Chandra imaging of 26 massive clusters at 0.15 < z < 0.30 is that they are clearly dynamically identified with an infalling population. This is manifest by their preferential location along the cluster caustics, complete avoidance of the caustic phase space with low relative velocities and cluster-centric radii, and their highvelocity dispersion and non-Gaussian velocity distribution. The optically selected Type I Seyferts/QSOs in our cluster sample show the same kinematical signatures. These provide the strongest observational constraints to date that the X-ray AGNs and optically selected Type I Seyferts/QSOs found in massive clusters are not a virialized population, and few if any can have resided within the dense ICM for a significant length of time. The cluster environment must very effectively suppress radiatively efficient nuclear activity in its member galaxies. The dynamical properties of our X-ray AGNs are very similar to those previously seen for late-type spiral galaxies in clusters, and a significant fraction $(35.4^{+8.2}_{-7.5}\%)$ of the galaxies hosting the AGN are morphologically identified as spirals. This suggests that they are mostly triggered by secular processes such as bar/disk instabilities rather than mergers, although we do also find a number of X-ray AGNs associated with ongoing mergers.

These results, in conjunction with the previous clustering analyses of Hickox et al. (2009) and Starikova et al. (2011), all indicate that two key requirements for radiatively efficient nuclear activity to occur in galaxies are that they are the central galaxy within their DM halo, and have a ready supply of cold gas. This latter requirement is supported by the high fraction of X-ray AGNs hosted by optically blue galaxies, both in clusters (51% \pm 9%) and the general field at $z \leq 1$.

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