CHANDRA ACIS-S OBSERVATIONS OF ABELL 4059: SIGNS OF DRAMATIC INTERACTION BETWEEN A RADIO GALAXY AND A GALAXY CLUSTER

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ABSTRACT

We present Chandra observations of the galaxy cluster A4059. We find strong evidence that the FR I radio galaxy PKS 2354−35 at the center of A4059 is inflating cavities with radii ∼20 kpc in the intracluster medium (ICM), similar to the situation seen in Perseus A and Hydra A. We also find evidence for interaction between the ICM and PKS 2354−35 on small scales in the very center of the cluster. Arguments are presented suggesting that this radio galaxy has faded significantly in radio power (possibly from an FR II state) over the past 10⁸ yr.

Subject headings: galaxies: clusters: individual (Abell 4059) — galaxies: jets — hydrodynamics — X-rays: galaxies: clusters

1. INTRODUCTION

Clusters of galaxies are complex dynamical structures, and their cores are subject to an array of interesting physical processes. Constraints from imaging X-ray observations suggest that the hot X-ray–emitting intracluster medium (ICM) in the core regions of rich clusters is radiatively cooling on timescales shorter than the life of the cluster, giving rise to cooling flows (Fabian 1994 and references therein). The central dominant galaxy present in many clusters often hosts a radio-loud active galactic nucleus. It has been suggested (e.g., Binney & Tabor 1995) that cooling flows and central cluster radio galaxies are intimately related via complex feedback processes. It is easy to see how radio galaxy activity resulting from black hole accretion can be associated with a cooling flow. However, the impact of a radio galaxy on its environment is much less clear.

Theoretically, we expect radio jets to inflate cocoons of relativistic plasma that expand into the surrounding ICM (e.g., Begelman & Cioffi 1989; Kaiser & Alexander 1997; Reynolds, Heinz, & Begelman 2001, hereafter RHB). The energy input by this process has recently come under investigation for its potential role in heating cluster cores (Brüggen et al. 2002; Quilis, Bower, & Balogh 2001; Reynolds, Heinz, & Begelman 2002). However, while our simulations suggest that about half of the energy injected by the jets can be thermalized in the cluster center, numerical simulations of this process still carry a large degree of uncertainty since limited computational resources require significant simplifications. In order to verify the validity of the assumptions and to design future models, we require guidance from observations of radio galaxy–cluster interactions.

Imaging X-ray observatories, such as the Chandra X-Ray Observatory (CXO), provide a direct probe of this interaction. Both ROSAT and CXO observations of Perseus A have found X-ray cavities coincident with the radio lobes (Böhringer et al. 1993; Fabian et al. 2000), surrounded by X-ray shells that appear to be slightly cooler than the unperturbed ICM (see, e.g., RHB for a possible explanation). Similar features are seen in CXO observations of Hydra A (McNamara et al. 2000; David et al. 2001) and Abell 2052 (Blanton et al. 2001).

In this Letter, we present CXO observations of the rich galaxy cluster Abell 4059 (z = 0.049). The cD galaxy of A4059 hosts the FR I radio galaxy PKS 2354−35. A short ROSAT High Resolution Imager observation of this source suggested the presence of two ICM cavities at the same position angle as the radio lobes (Huang & Sarazin 1998, hereafter HS). In §2 we discuss our observations, confirming the presence of these cavities, and show that A4059 displays significant additional morphological complexity. Constraints on models for this source are discussed in §3, and in §4 we present our conclusions. We assume a Hubble constant of H₀ = 65 km s⁻¹ Mpc⁻¹ and q₀ = ½, giving a linear scale of 1 kpc arcsec⁻¹ = 0.492 kpc pixel⁻¹.

2. OBSERVATIONS

2.1. Data Reduction

The galaxy cluster Abell 4059 was observed with the Advanced CCD Imaging Spectrometer (ACIS) on 2000 September 24 (22.3 ks exposure) and on 2001 January 4 (18.4 ks exposure). The radio nucleus of PKS 2354-35 was placed 1 from the nominal aim point of the back-illuminated S3 chip, placing the bulk of the emission on chip S3. In this Letter, we only use data collected on this chip. The data were read out at the standard 3.2 s frame rate, telemetered using the faint mode, and filtered on ASCA event grades. The energy range was restricted to 0.3–10 keV band and corrected for exposure and vignetting: spectral fitting was restricted to 0.3–8.0 keV.

Some of the 2000 September data were affected by a period of relatively high background, with up to 10 counts s⁻¹ per chip for the back-illuminated chips. However, most of the cluster emission is well above this rate, and we decided to use the entire data set for imaging. For the spectral analysis, we filtered the data on the counts from chip S1 to fall within a factor of 1.2 of the quiescent background rate, which rejected 33% of the observing window. We then used the quiescent background files by M. Markevitch for background subtraction. The background-subtracted total count rate on chip S3 is 5.1 counts s⁻¹.

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2.2. Morphological Appearance

The left panel of Figure 1 shows an adaptively smoothed image of the central 3' of A4059. Overlaid is the 8 GHz image by Taylor, Barton, & Ge (1994, hereafter T94). While the large-scale emission appears smooth (probably due to the larger smoothing length used by the CSMOOTH algorithm), the core of A4059 is not relaxed: it is double-peaked, with one peak at the cluster center and the other 15" southwest (SW) of the center. The smoothed image reveals a distorted hourglass-like structure (yellow regions in left panel of Fig. 1), centered on the nucleus and oriented perpendicular to the radio axis.

The most interesting details of the X-ray image are the two X-ray holes already noticed by HS, clearly visible in the 5σ smoothed image. The higher quality CXO image confirms that these are real local brightness minima, not just a visual effect caused by a bright central bar perpendicular to the cluster elongation. A noticeable offset exists between the nucleus and the axis between the cavity centers, with the nucleus being shifted to the SW ~12" from this axis. The cavity centers are roughly 50" apart.

To assess the significance of the cavities, we extracted an azimuthally averaged radial surface brightness profile of the central region, excluding the cavity regions shown in the left panel of Figure 1 (a by-eye approximation), and calculated the expected surface brightness in the two cavities. Based on this estimate, the northwest (NW) and southeast (SE) cavities are significant to 26σ and 5.3σ, respectively. However, because the central region of A4059 is strongly perturbed (roughly inward of 1' from the center), it is difficult to make a rigorous statement concerning the significance of the cavities this way.

However, the outer regions of the cluster appear relaxed. As an alternative method, we took radial surface brightness profiles from the combined SE and NW quadrants and the combined SW and northeast (NE) quadrants. As a first-order correction for cluster ellipticity, we shifted the radial SW-NE profile outward by a factor of 1.13, producing a good match at large radii with the SE-NW profile. Because the temperature at large r is relatively uniform, we used an isotermal β-model to fit the surface brightness, which represents the outer cluster very well. Because the inner cluster regions are not well represented by a β-model, we only used points farther than 60" from the center for the fit (r ~ 50", β = 0.52, χ²/degree of freedom (dof) = 59/43 = 1.4).

We then compared the flux measured inside the cavity contours in the left panel of Figure 1 with that expected from the β-model. The NW cavity has a 33σ significance compared with the best-fit β-model, while the less pronounced SE cavity has a 13σ significance. Forcing the β-model normalization to be consistent with the observed cavity flux increases the reduced χ² of the fit by a factor of 2.7 (NW cavity) and 1.9 (SE cavity), corresponding to a significance of 8.5 and 6, respectively.

The radio overlay in the left panel of Figure 1 shows that the 8 GHz radio lobes are only partly coincident with the cavities. The NW lobe covers a good fraction of the NW cavity. The SE lobe is much smaller than the northern lobe and not spatially coincident with the SE cavity. We note, however, that low-frequency radio observations sensitive to spatial scales of 0.1'–1', which might reveal the full extent of the radio lobes, do not yet exist.

The central peak contains interesting substructure (Fig. 1, left panel, smoothed to a signal-to-noise ratio of 3–4). The brightest subpeak, which is well resolved by CXO and has a diameter of 3"–4" ~ 3–4 kpc, is coincident with the core of PKS 2354–35 (within the CXO pointing accuracy) and could be emission from the hot interstellar medium of the central galaxy. The three subpeaks are located around a local brightness minimum. Our hardness ratio analysis (§ 2.3) suggests that this minimum is due to a lack of emission rather than to intervening absorption. The close correspondence between these peaks and the SE radio lobe suggests that this substructure might be caused by ongoing interaction.

2.3. Spectroscopic Properties

We used the adaptive binning routine of Sanders & Fabian (2001) to produce hardness ratio maps. We define the hardness ratios h₁ = (1–2 keV)/(0.3–1 keV) and h₂ = (2–10 keV)/(1–2 keV) as the ratio of the counts in the respective energy bands and ε, as the surface brightness in the 0.3–10 keV band in units of counts cm⁻² s⁻¹ pixel⁻¹. For ICM observations, h₁ is mainly sensitive to absorption variations, whereas h₂ is a temperature diagnostic. While there is no sign of varying absorption across the field (as seen in h₂), the h₁ map clearly shows a radial temperature gradient, as would be expected in a cooling flow cluster (Fig. 2). It also shows a global temperature gradient, with the SW half of the image appearing hotter than the NE half.

We have extracted a global spectrum of A4059 from the central 90°. Fitting this spectrum with a two-temperature “wabs*zabs*(mekal+mekal)” thermal plasma model (Galactic neutral hydrogen column fixed to N_H,G = 1.45 × 10²⁰ cm⁻²) results in the best-fit parameters kT₁ = 1.34±0.03 keV, kT₂ = 3.90±1.19 keV, Z = 0.60±0.04, N_H,Z = 5.36±0.84 × 10²⁰ cm⁻², and χ²/dof = 1.29 (3 σ error bars). A “wabs*zabs*(mekal+mekal)” cooling flow model provides a similarly reasonable fit (kT₁ = 0.15±0.02 keV, kT₂ = kT_mekal = 3.80±0.10 keV, Z = 0.71±0.04, M = 27.6±3.4 M☉ yr⁻¹, N_H,Z = 5.54±0.35 × 10²⁰ cm⁻², and χ²/dof = 1.26).

3. DISCUSSION

Like Perseus A and Hydra A, A4059 shows clear signs of interaction between the radio galaxy and the ICM. However, unlike in these systems, there is no one-to-one correspondence between the radio lobes and the X-ray holes. We argue below that the cavities were indeed created by the radio activity (given the similarity in position angle and the fact that there are no other viable models for producing large ICM cavities) but that the radio galaxy has faded since they were formed. This is particularly interesting since CXO has recently found clusters with cavities but without a radio source (e.g., McNamara et al. 2001): A4059 could be a “missing link” between cavities with and without detectable radio lobes, supporting the notion that cluster cavities can be created by radio galaxies without having to show current radio activity.

3.1. Evolutionary State

In the hydrodynamic simulations of RHB, we identified three evolutionary phases. Early on, the cocoon is highly overpressurized, driving a strong shock into the ICM. Simulated X-ray maps show a cavity surrounded by a thin, hot shell. Once the cocoon comes into pressure equilibrium with the ICM, the sideways expansion of the cocoon becomes subsonic, and the shock becomes a compression wave, although active jets can keep the advance speed of the jet heads supersonic for much longer, driving “sonic booms” into the ICM. For roughly a sound crossing time, the well-defined cavity created during the
supersonic phase will survive and be observable. Then hydrodynamic instabilities will destroy the cavity altogether.

A strong shock would show up as a sharp feature in our X-ray images, which have an effective resolution\(^9\) of \(4''-5''\) at the edges of the cavities. The absence of such a shock indicates that the source expansion is no longer highly supersonic. We identify the hourglass-like feature in the core with the compression wave (“sonic boom”) found in our hydrodynamic simulations (Fig. 1, RHB; in our simulated X-ray maps, the brightest emission also tends to be in the equatorial plane).

3.2. Source Power

We can estimate the radio source parameters based on the presence of the X-ray cavities (Heinz, Reynolds, & Begelman 1998; RHB; Churazov et al. 2000). We use the two-temperature fit of § 2 to estimate the physical parameters of the ICM. Taking the hot emission to arise uniformly in a sphere of \(90''\) radius yields an electron density of \(n_{\text{hot}} \approx 0.009 \text{ cm}^{-3}\). Assuming the cold gas is in pressure equilibrium with the hot gas gives an electron density of \(n_{\text{cold}} \approx 0.031 \text{ cm}^{-3}\) and a volume filling factor of \(35\)\(^3\).

We assume that both X-ray cavities are completely evacuated by the lobes and estimate their size from the smoothed images by approximating them as spheres. While this is clearly a simplification, it will be sufficient for this order-of-magnitude estimate. A “by eye” fit of the cavities gives bubble radii of \(r_{\text{bub}} \approx 20''\) (20 kpc). The pressure in the hot phase is \(p_{\text{ICM}} \approx 1.1 \times 10^{-10} \text{ ergs cm}^{-3}\), relatively close to the minimum-energy pressure in the lobes of \(p_{\text{ME}} \approx (3-5) \times 10^{-11} \text{ ergs cm}^{-3}\) (T94). At a minimum, the radio galaxy has to perform “\(p \, dV\)” work against the ICM. Including the internal energy of the plasma within the cavities, this gives an integrated energy output of \(E_{\text{tot}} \approx 8 \times 10^{59} \text{ ergs}\).

The radio galaxy had to inject this energy into the bubbles before they floated out of the cluster core. This buoyancy timescale is approximately twice the sound crossing time of the relevant region of the cluster, \(\tau \approx 4r_{\text{bub}}/c_s \approx 8 \times 10^7 \text{ yr}\), where we have used the sound speed for a 4 keV gas, \(c_s \approx 1000 \text{ km s}^{-1}\).

The time-averaged source power needed to produce the cavities is then \(L_{\text{kin}} \approx E/\tau \approx 3 \times 10^{44} \text{ ergs s}^{-1}\).

Alternatively, we can estimate the source age from the sonic-boom arguments of RHB. The hour-glass structure through the cluster center is roughly 50'' long (i.e., 25'' \(\approx 25 \text{ kpc}\) on either
side of the center). Following RHB, we equate this to the distance traveled by a shock/compression wave that moves at least at the sound speed of the hot ICM. This gives a source age of \( \tau \approx 2.4 \times 10^7 \) yr and a time-averaged power of \( L_{\text{kin}} \approx \frac{E_t}{\tau} \sim 10^{35} \) ergs s\(^{-1}\).

A third, X-ray--independent way to estimate the source power is based on the radio flux. The flux densities at 5 and 8 GHz are given by T94 as 76 and 34 mJy, respectively, while the 1.4 GHz NRAO VLA Sky Survey (NVSS; Condon et al. 1998) flux is 1.3 Jy. The NVSS flux lies a factor of 2 above the extrapolation of the 5–8 GHz flux, and the NVSS image suggests spatial extension on arcminute scales (a factor of ~2 larger than seen at 5–8 GHz). This suggests that the NVSS is detecting low-frequency emission from plasma that is emitting a steep synchrotron aging. A reasonable upper limit on the current radio power can be derived by taking the 1.4 GHz luminosity and using the arguments of Bicknell et al. (1998) to convert it into a kinetic luminosity. Taking the smallest reasonable value of their conversion parameter, \( k_{\alpha} > 10^{-12} \), we estimate an upper limit on the current kinetic power of \( L_{\text{kin}} < 7 \times 10^{34} \) ergs s\(^{-1}\).

Comparing the time-averaged source power (derived the X-ray cavities) with that derived from the radio luminosity (which is equivalent to the source power averaged over the synchrotron cooling time of the 1.4 GHz electrons, \( \tau_{\text{cool}} \approx 10^7 \) yr), one infers that either this source has faded in kinetic luminosity by an order of magnitude or more or that the magnetic field in the lobes is considerably out of equipartition. Since the thermal pressure is close to the equipartition pressure estimated by T94, we favor the first possibility. Given the uncertainties in these arguments (especially in \( k_{\alpha} \), for which we chose a conservative value), the source could easily have faded by more than an order of magnitude. Indeed, the fact that the average power is in the realm of FR II radio galaxies, while morphology and current radio luminosity qualify it as an FR I radio galaxy, leads us to speculate that PKS 2354–35 is an example of an FR II source that has faded into an FR I source on a timescale of less than 10\(^8\) yr.

The apparent offset between the cluster center and the center of the cavities, and the asymmetric brightness distribution through the equatorial regions of the hourglass structure, may be evidence of bulk ICM motions. In particular, the morphology suggests a bulk flow in a NE direction that might further squeeze the outward-moving compression wave from the radio galaxy and sweep back the cavity structure. We note that the SW ridge is rather cool and thus cannot be a strong shock resulting from the interaction of a bulk flow with the radio galaxy. Hydrodynamic simulations are required to investigate this system further.

4. CONCLUSIONS

We have presented CXO observations of Abell 4059. While the ICM appears smooth and relaxed on large scales, it shows complex morphology in the core region that is likely the result of interaction between the ICM and the central FR I radio galaxy PKS 2354–35. As was suggested by HS, PKS 2354–35 appears to have inflated two large cavities in the ICM. Together with a central barlike structure, these cavities produce an hourglass-like morphology that can be readily understood as being due to a radio cocoon expanding into the ICM. While clear correspondence exists between the NW cavity and the NW radio lobe, the SE cavity is much larger than the SE lobe, suggesting that this could be a missing link between cavities with and without visible radio lobes.

The absence of sharp edges in the brightness images and of large temperature jumps implies that PKS 2354–35 is not driving a strong shock into the ICM. We suggest that it is in the weak-shock/compression-wave phase identified in the hydrodynamic simulations of RHB. Dynamical estimates give a time-averaged kinetic source power of at least \( L_{\text{kin}} \approx 3 \times 10^{34} \) ergs s\(^{-1}\), while estimates based on the current radio luminosity indicate a source power of \( L_{\text{kin}} \approx 7 \times 10^{33} \) ergs s\(^{-1}\). We suggest that this source has faded by a significant amount (and possibly from an FR II phase) during the past 10\(^7\) yr.

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