**CHANDRA OBSERVATION OF THE CORE OF THE GALAXY CLUSTER AWM 7**

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Received 2003 April 15; accepted 2003 June 13

**ABSTRACT**

We present results from a *Chandra* observation of the core region of the nearby X-ray–bright galaxy cluster AWM 7. There are bloblike substructures, which are seen in the energy band 2–10 keV, within 10 kpc (20′′) of the cD galaxy NGC 1129, and the brightest subpeak has a spatial extent more than 4 kpc. We also notice that the central soft X-ray peak is slightly offset from the optical center by 1 kpc. These structures have no correlated features in optical, infrared, or radio bands. The energy spectrum of the hard subpeak indicates a temperature higher than 3 keV with a metallicity less than 0.3 solar, or a power-law spectrum with photon index $\sim$1.2. A hardness ratio map and a narrow Fe K band image jointly indicate two Fe-rich blobs symmetrically located around the cD galaxy, with the direction perpendicular to the subpeak direction. In larger scales ($r < 60$ kpc), the temperature gradually drops from 4 to 2 keV toward the cluster center, and the metal abundance rises steeply to a peak of 1.5 solar at $r \approx 7$ kpc. These results indicate that a dynamical process is going on in the central region of AWM 7, which probably creates heated gas blobs and drives metal injection.

**Subject headings:** galaxies: clusters: individual (AWM 7) — galaxies: individual (NGC 1129) — intergalactic medium — X-rays: galaxies

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1. **INTRODUCTION**

Recent *Chandra* and *XMM-Newton* data have shown with their advanced imaging and spectroscopic capabilities rather complex features in the cores of rich clusters, including the brightest objects such as the M87, Centaurus, and Perseus Clusters. The newly emerging properties of the cluster core are roughly summarized into three aspects: the complex brightness structure often correlated with radio lobes, the lack of cool gas with temperatures below 1–2 keV, and the interesting metallicity profiles sometimes characterized by high-metallicity rings. The *Chandra* images show both filamentary structures and holes that coincide with radio lobes in some clusters. Clear examples are the Perseus Cluster (Fabian et al. 2000; Schmidt, Fabian, & Sanders 2002) and Hydra A (McNamara et al. 2000; David et al. 2001). The lack of the cool gas that was expected from radiative cooling raises the problem of the heat source and heating mechanism (e.g., Fabian et al. 2001; Böhringer et al. 2002), which is still an unsolved question. Various possible heat sources have been proposed, but none of the existing models seem to explain the observed thermal structure of the cluster gas in a plausible way. The metal-abundance profile increases simply toward the center in M87 (Matsushita et al. 2002), while the metallicity profiles in the Perseus, Centaurus, (Sanders & Fabian 2002) and A2199 (Johnstone et al. 2002) clusters show a peak at a certain radius from the optical center of the cD galaxy by 3 kpc (Neumann & Böhringer 1995; Koranyi & Geller 2000). AWM 7 therefore is thought to be still in an early stage in the cD cluster evolution. No detection of CO emission from the cD galaxy was reported, with an upper limit for the mass of molecular gas being less than $4 \times 10^8 M_\odot$ (Fujita et al. 2000). The NRAO image at 1.4 GHz does not show any significant radio emission from the cD galaxy (Burns, White, & Hanisch 1980).

In this paper, we report on the high spatial resolution X-ray image of AWM 7, along with the temperature and abundance profiles. This relatively young cD cluster is the best target to look into the processes taking place during the evolution of cD clusters and to make comparisons with other systems.

We use $H_0 = 50$ km s$^{-1}$ Mpc$^{-1}$ and $q_0 = 0.5$, indicating 29 kpc for 1′ and 0.49 kpc for 1″ at AWM 7. The solar number abundance of Fe relative to H is taken as $4.68 \times 10^{-5}$ (Anders & Grevesse 1989).

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2. **OBSERVATION AND DATA REDUCTION**

The core of AWM 7 was observed with *Chandra* on 2000 August 19 for 47,850 s using the ACIS-I detector. The center of the cluster was focused on the center of ACIS-I3 with an offset of $Y = 3′′.7$ and $Z = 3′′.7$ from the on-axis position, and we limit here our analysis to the I3 chip only. The data were taken with the Faint mode, and the CCD temperature was

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In order to check if significant flares may affect the data, we produced a light curve for the ACIS chips I0–2, which observed the sky region with relatively higher background contribution than the I3 chip, using events in the 0.3–10 keV energy band. We found there was no flarelike time variation. We applied the data screening to keep the count rates within $\pm 10\%$ of the average of 4.7 counts s$^{-1}$, and this resulted in a slight reduction in the usable exposure time to 47,731 s.

3. THE cD GALAXY REGION

3.1. X-Ray Image

A smoothed image of the central $1' \times 1'$ region of AWM 7 in the 0.5–7 keV band is shown in Figure 1a. The image is smoothed by a Gaussian function with $\sigma = 2''$ and corrected for exposure. The X-ray image appears to mainly consist of the diffuse ICM and three emission components. The bright central emission corresponds to the cD galaxy, NGC 1129. The pointlike weak emission at $27''$ (13 kpc) southwest of the center is identified as a small galaxy, VV 085b, which is more clearly seen in the 2MASS (Two Micron All Sky Survey) infrared image in Figure 2c. The third component is a very faint extended feature near the cD galaxy with a separation $13''$ (6 kpc) in the southeast of the cD. This component has no cataloged counterpart either in NED or SIMBAD. The image also shows signs of blobs or filamentary structures around the cD galaxy and possible small X-ray holes at $17''$ east and $18''$ west of the center, such as those seen in other major cD clusters more distinctly.

Figure 1b shows a color-coded X-ray image of the same region, in which X-ray photon energy is shown in three colors. The energy assignments for the three colors are 0.5–1.5 keV for red, 1.5–2.5 keV for green, and 2.5–8 keV for blue. There is an extended yellow region seen near the center, and the shape may be an unresolved small filament like the one seen in the Centaurus Cluster (Sanders & Fabian 2002). The southeast faint structure (hereafter “hard subpeak”) in the cD galaxy is obviously bluer compared with the central region of the cD galaxy. The X-ray color of the galaxy VV 085b is red. The temperature of this galaxy is lower than the level of NGC 1129; however, this source is too faint for a quantitative temperature determination with spectral fits.

In order to look into energy-dependent structures, we create the soft (0.5–2.0 keV) and hard (2.0–10.0 keV) band images separately, as shown in Figures 2a and 2b. The images are adaptively smoothed with a minimum significance of $3\sigma$. In these figures, the dotted lines indicate the cutout region whose intensity profiles are plotted in Figure 2d. The images are again for the central $1'$ square region. The hard subpeak in the southeast region marked by a cross appears very clearly in the hard-band image, while it is hardly seen in the soft band. The X-ray flux of this hard subpeak is very close to the peak at the cD galaxy, as seen in the 2–10 keV band profile (filled circles) in Figure 2d. Since the cluster center was focused on the I3 chip center with an offset of $5''$ from the optical axis, the point-spread function (PSF) at the hard subpeak is wider than the on-axis PSF. The spatial extent of the subpeak, more than $8''$, however, is wider than the PSF width at the subpeak position, as shown by the dashed curve in Figure 2d. Therefore, this subpeak emission is unlikely to be from a single point source. The distance between the subpeak and the cD galaxy center ($13''$ or 6 kpc) is much smaller than the isophotal radius $r_e$ of NGC 1129: $48''$ (23 kpc; Bacon, Monnet, & Simien 1985). This subpeak is thought to be an internal structure of the cD galaxy, if it is not either a foreground or a background source. It is remarkable that the 2MASS image of the cD galaxy shows no sign of a structure in the same position (Fig. 2c).
We also notice that, in the hard-band image shown in Figure 2b, there are fainter bloblike features seen just in the northwest and possibly a hole or filament in the west of the cD galaxy. The one-dimensional profile in Figure 2d in fact shows a peak at 10″ on the opposite side of the hard subpeak. Furthermore, this hard-band image shows a marked deviation from the spherical symmetry. The brightness shows a fairly sharp cutoff in the north to east direction of the cD, while it is more diffusively extended in the west to south direction. This morphology suggests that the hotter gas component in the central region may be moving to the northeast direction, creating a rather sharp edge in the front and a tailing feature behind. This rather complex nature of the central hot gas, which is seen only in the hard energy band (>2 keV) is an entirely new finding in the present analysis. Note that the boxes in Figure 2b show regions where spectra were extracted as described in § 3.3.
We find another small structure in the very center of the cD galaxy. The X-ray peak in the 0.5–2 keV band is shown by a filled triangle in Figures 2a–2c. We derived the peak position from the true data. The soft peak position, (R.A., decl.) = (2h54m27s51, +41°34′46″29) (J2000.0), is slightly shifted to the southeast from the 2MASS image center of NGC 1129, (R.A., decl.) = (2h54m27s34, +41°34′46″20) (J2000.0), by 1″9 (1 kpc) with a statistical error of 0″3, as shown in Figure 2c. This feature was noted by Koranyi & Geller (2000), who reported that the peak of the PSPC image was 6″0 offset from the nominal position of NGC 1129. In the 2–10 keV band, the coordinates of the X-ray peak at the cD galaxy are (R.A., decl.) = (2h54m27s40, +41°34′46″93) (J2000.0), which is 1″7 (0.5 kpc) away from the 2MASS image center. However, the statistical error in this band is 1″5, so the uncertainty range covers both the 2MASS and the soft peaks. Figure 2d shows one-dimensional profiles from southeast to northwest running through the hard subpeak and the center of the cD galaxy. The peak of the soft-band profile (open circles) is offset by a few arcseconds, but the hard-band one (filled circles) takes the maximum almost at the cD center.

### 3.2. Fe Blobs

The left panel of Figure 3 shows an image by limiting the data in a narrow energy band 6–7 keV, which includes the Fe K line, for the central 1″ region. The image shows two blob-like features symmetrically located around the cD galaxy center in the northeast and southwest directions. The two blobs contain 25 and 33 counts in the 6–7 keV band, while the surrounding regions of the same size have 9 and 13 counts, respectively. Interestingly, the angle of the line connecting the two blobs is perpendicular to that connecting the cD galaxy center and the hard subpeak as seen in the 2–10 keV intensity contours. To confirm the enhanced Fe abundance, we calculated hardness ratios between fluxes in 6–7 keV and 2–6 keV for all positions and plotted them in the right panel of Figure 3, by converting them into the abundance values. Since the ICM temperature at $r = 10^\circ$–20″ is fairly constant within 20% in this region, the hardness ratio should show us the approximate equivalent width of Fe K line, excluding the very center. We took running means over 16″ × 16″ for each data point, because the photon statistics in the 6–7 keV band were too low to draw a pixel-by-pixel image. The region with good statistics is encircled by the white line, in which the statistical errors are less than 30%. The hardness map also indicates high-abundance regions around the two blobs seen in the left panel. As shown in the spectral fit in § 4.3, the abundance value of the Fe blobs is 1.5–2.0 solar. We also note that in both panels of Figure 3 the southeast hard subpeak has a very low Fe abundance, although the statistical errors are large.

### 3.3. Spectral Analysis

We first extracted pulse-height spectra for the central three regions, which correspond to the hard peak (cD center), soft peak, and the hard subpeak as shown in Figure 2b. The region sizes are 7″ × 14″, 7″ × 14″, and 10″ × 10″, respectively. The data were corrected for charge transfer inefficiency using software provided by L. Townsley,4 which significantly improved residuals of the spectra around the Fe K line. We have created background spectra using the blank-sky data described by M. Markevitch.5 Response

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4 See http://www.astro.psu.edu/users/townsley/cti/install.html.
5 See http://asc.harvard.edu/cal.
matrices and effective area files were made for multiples of 32 pixels × 32 pixels and averaged with a weight of the number of photons in the region using “mkrmf” and “mkarf” in the CIAO software package distributed by the CXC. Since the response for the ACIS spectrum has a problem below 1 keV in determining the accurate absorption due to the material accumulated on the ACIS optical blocking filter, we added the ACISABS absorption model\(^6\) available in XSPEC and fixed the absorption at the Galactic value of 9 × 10^2 cm\(^{-2}\). The parameter T DAYS was set to 392, and the rest of the parameters were kept at their default values. We fitted the spectra with an absorbed single-temperature MEKAL model in the energy band 1–9 keV, excluding the 1.8–2.2 keV interval around the mirror Ir edge to minimize the effects of calibration uncertainties.

The spectra and resulting best-fit parameters are shown in Figure 4 and Table 1. The normalizations of the spectra are arbitrarily scaled to lay out the spectra separately. The spectra of the soft and hard peaks, where most parts of the emission come from the NGC 1129 center, show temperatures of 1.8 and 2.0 keV. They are consistent with the previous PSPC value of \(kT = 1.8\) keV at the cluster center (Neumann & Böhringer 1995) and are about half of the ICM temperature in the outer region. The luminosity of the cD galaxy, by adding the former two regions, is derived to be \(2.6 \times 10^{40}\) erg s\(^{-1}\) in the 0.5–10 keV band. The temperature of the hard subpeak is about 3 keV, higher than the former two regions, just as expected from the color X-ray image (Fig. 1b). Since the spectrum of the subpeak contains the hot ICM component along the line of sight, a spectral fit with an additional MEKAL component with a fixed temperature of 2.8 keV, which is roughly an average temperature at \(r = 5''–20''\) as shown in Figure 6, was carried out and resulted in the subpeak temperature being higher than about 5 keV, with the best-fit metallicity value of zero solar. The metal abundance of the subpeak is significantly lower compared with the other two regions and the surrounding ICM (see § 4.2). Accordingly, the data also allow a power-law spectrum for the subpeak component, with the best-fit photon index 1.2 and the 90% error range being 0–2.5. However, the statistical quality of the data is poor, and it is difficult to constrain the actual nature of the subpeak emission. The estimated luminosity of the subpeak excluding the ICM component is \(1.2 \times 10^{40}\) erg s\(^{-1}\), which is close to the levels of small elliptical galaxies.

To evaluate the significance of the enhanced Fe abundance, we also created a pulse-height spectrum for the sum of the two Fe blob regions and compared it with the one in the surrounding region. The actual regions where the data were accumulated are shown by the white ellipses in Figure 3a for the Fe blobs, and the surrounding low-metal region was an annular region with \(r = 5''–20''\) excluding the Fe blobs. Figure 5 shows the resultant spectra for the Fe blobs and the surrounding region. A prominent Fe K line is indeed recognized in the blob spectrum. We fitted the spectra in the same way as we did for the central spectra, i.e., a single-temperature MEKAL model with a fixed N\(_{\text{H}}\) value. The Fe blob region shows the metal abundance to be \(1.57\) (1.03–2.10) solar, compared with \(0.73\) (0.52–1.04) solar for the surround region, with the values in parentheses showing 90% confidence limits for a single parameter. We looked into the difference in the \(\chi^2\) values for two spectral fits, one with a common abundance for the two spectra and the other with separate abundance parameters, and it turned out to be 8.1 (138.8 and 146.9). The reduction of the \(\chi^2\) value is more than 2.7 for one additional model parameter, which indicates that the two regions have different metal abundances at 90% confidence (Malina, Lampton, & Bowyer 1976).

4. THE SURROUNDING ICM REGION
4.1. Surface Brightness Profile

The top panel of Figure 6 shows the radial distribution of the X-ray surface brightness within a radius of \(r < 2''\)

\(^6\) See http://legacy.gsfc.nasa.gov/docs/xanadu/xspec/models/acsabs.html.

### Table 1

| Region               | Offset\(^a\) (kpc) | \(kT\) (keV)    | \(Z\) (solar) | \(\chi^2/\text{dof}\) | \(L_x\)\(^b\) (ergs s\(^{-1}\)) |
|----------------------|---------------------|----------------|---------------|------------------------|---------------------------------|
| Hard peak (cD center)| 0.5                 | 2.02±0.12      | 0.89±0.28     | 100/81                 | 1.2 \(\times 10^{41}\)          |
| Soft peak            | 1.0                 | 1.79±0.19      | 0.68±0.16     | 76/81                  | 1.4 \(\times 10^{41}\)          |
| Hard subpeak         | 6.4                 | 2.94±0.19      | 0.34±0.15     | 104/77                 | 1.2 \(\times 10^{40}\)          |

\(^a\) Distance from the center of the cD galaxy.

\(^b\) X-ray luminosity in the 0.5–10 keV band assuming that the distance is 104 Mpc.
Point-source candidates were subtracted, and the exposure was corrected for. We center on the X-ray peak of the 0.5–10 keV image, which is the same position as the soft-band peak because the photons below 2 keV are dominant even in the full band image. The X-ray emission from the cD galaxy within a radius of 0.24 is smoothly connected to the ICM without significant jump or edge features. The profile as a whole is very well fitted by a single -model with the parameters derived as and . Errors denote the 90% confidence limits for a single parameter. The -value is slightly larger than the previous HRI results, which showed and the core radius is smaller than the HRI value, . The difference is reasonably explained by the higher spatial resolution of the data. The -value obtained here is much lower than those in typical cD galaxies and field elliptical galaxies. The central density is obtained to be , which is consistent with the value derived from the HRI observation.

4.2. Temperature and Abundance Profiles

We have created annular spectra with a width of 10° and fitted them with an absorbed MEKAL model. The point-source candidates are subtracted. We have created background spectra in the same way as we performed for the spectra of the central region in § 3.3. Each annular spectrum can be fitted well by an absorbed single-temperature model with a reduced of mostly 0.9–1.2. The middle panel of Figure 6 shows the resulting temperature profile. We fitted the spectra for two different energy bands, 1–9 keV and 2–9 keV, as indicated by crosses and diamonds in the lower two panels of Figure 6. The best-fit temperatures for these two energy bands are slightly different in each ring by about 0.5 keV. The tendency that the temperature gradually drops toward the center from around 4 keV is the same for both fits. The central temperature is 2 keV, about half of the average ICM temperature in the outer region. Similar features are seen in most cD clusters with ASCA (Ikebe 2002) and are also similar for a universal temperature profile for relaxed lensing clusters reported by Allen, Schmidt, & Fabian (2001).

The bottom panel of Figure 6 shows the radial profile of metal abundance. The abundance increases toward the center from 0.5 to 1.5 solar at . The peak value exceeding 1 solar is much higher than the previous ASCA result (Ezawa et al. 1997), which is indicated by the dotted line. The abundance feature was not resolved by the large PSF of the ASCA X-ray mirror. The central abundance falls back to 0.7 solar with the single-temperature fit in the 1–9 keV band, leaving the ringlike metallicity peak at . The
similar profile is observed in other cD clusters, such as in the Centaurus Cluster (Sanders & Fabian 2002), A2199 (Johnstone et al. 2002), and A2052 (Blanton, Sarazin, & McNamara 2003). To take the projection effect into account, we also fitted the central spectrum with a two-temperature model with fixed parameters of the projected ICM component, as shown with the thick crosses. The resulting best-fit abundance is about 1.2 solar, which is still lower than the peak value. However, the errors now allow the curve to be flat, or a metal concentration at the center is allowed if one takes the result (1.6 solar) for the 2–9 keV fit.

The deprojected abundance profile of M87 shows the same result, which decreases to the center in the whole band fit but increases to the very center in the fit above 2 keV (Matsushita et al. 2002). Unfortunately, the smaller core of AWM 7 with rather low surface brightness, compared with the ones of Centaurus, M87, etc., makes confirmation of the low abundance at the very center of AWM 7 difficult.

4.3. Two-dimensional Map

Since the radial profile always suppresses fine angular structures, we studied the spectra in four azimuthal directions separately for the central $2' \times 2'$ region in steps of $\Delta r = 10''$. We fitted the spectra with a single-temperature model in the 1–9 keV band. Figure 7 shows the resulting two-dimensional maps of temperature and abundance. The map shows that the temperature in the west half is almost isothermal with $kT = 3.0$–$3.5$ keV, excluding the central region with $r < 20''$. The southeast region is hotter than the average by 1.0 keV, while the surface brightness distribution is very smooth and symmetric. The abundance map again shows the high-metallicity regions in the northeast of the second ring and the southwest of the third ring. These two regions exactly correspond to the two blobs described in §3.2. The best-fit abundances of the northeast and southwest blobs are $1.9 \pm 0.5$ and $2.8_{-0.5}^{+0.5}$ solar, respectively, while the surrounding regions show 1.0–1.4 solar with typical errors of 0.2–0.4 solar. The abundance distribution is almost uniform with $Z = 0.7$–0.9 solar in the four directions outside the Fe blobs.

5. DISCUSSION

We have analyzed the Chandra data of the galaxy cluster AWM 7, which brought us the X-ray view of the cluster center with the best spatial resolution ever achieved. In particular, the 2–10 keV image showed interesting structures in the cD galaxy. We found an extended emission with a fairly hard spectrum ($kT \approx 3$ keV) at a position 6–7 kpc off the cD center. This source has no optical counterpart. Other weaker bloblike features are also seen in the 2–10 keV image in the central region. Based on the Fe-band intensity map and the hardness ratio map, we found two extended regions with strong Fe K line emission almost symmetrically aligned with respect to the cD center. The directions of these Fe blobs from the cD center are perpendicular to that of the hard subpeak. We derived radial profiles of the surface brightness, temperature, and metal abundance for the surrounding ICM within a radius of 2', which showed some common X-ray features with other cD clusters. Below, we discuss the implications of these new and interesting results.

5.1. Hard Subpeak and Hot Blobs

The subpeak recognized in the hard-band image has a spatial extent of about 4 kpc if it belongs to AWM 7, and it is certainly more extended than the PSF. The X-ray luminosity at the distance of AWM 7 is estimated to be $1.2 \times 10^{40}$ ergs s$^{-1}$, which is comparable to those of elliptical galaxies. Other fainter blobs that are suggested in the hard-band image (Fig. 2b) have lower luminosities by several factors. Here we examine the possibility of whether this hard subpeak really belongs to AWM 7 or not. The observed properties of this source, i.e., an extended X-ray emission...
with a temperature \( \geq 3 \) keV (or nonthermal) and the lack of optical counterpart, make the possibility of a foreground or background object very unlikely. Possible extragalactic objects with extended emission are elliptical or starburst galaxies or distant clusters, but the absence of an optical counterpart is a severe problem. Furthermore, the complex structure seen in the hard-band image strongly suggests that the whole feature is the emission of AWM 7 itself and that the hard subpeak is simply the brightest blob among the other fainter ones. With these considerations, we can conclude that the subpeak feature is a gas cloud residing in the core region of AWM 7. We note that a number of X-ray blobs with a similar size (3 kpc) have been found in the core region of the cluster 2A 0335+096 (Mazzotta, Edge, & Markevitch 2003), in which blob luminosities are several times \( 10^{41} \) ergs s\(^{-1}\). A notable difference is that the blob temperatures in 2A 0335+096 (\( \sim 1.5 \) keV) are similar to the surrounding ICM level, while in AWM 7 the blobs seem to be hotter or the emission is nonthermal.

Let us look into the nature of the hot blobs. If the emission is thermal, the temperature of the subpeak is higher than 3 keV and the metal abundance is relatively low at \( \lesssim 0.3 \) solar. These properties are quite unique and do not match the gas properties of either elliptical galaxies or surrounding ICM. Since there is no radio emission observed at the cluster core, nonthermal pressure such as due to magnetic field is unlikely to be a major source to confine the hot gas in the subpeak component. In that case, the hard subpeak and other fainter blobs may not be in pressure equilibrium with the surrounding gas. The sound crossing time to smooth out the density structure is \( \tau_{\text{cross}} = 9 \times 10^6 \) yr, which is shorter than either the conduction time of \( 1.3 \times 10^7 \) yr or the cooling time of \( \tau_{\text{cool}} = 7 \times 10^6 \) yr. If there is indeed no external pressure that stops the structure from dissipating away, these hot blobs have to have been created very recently, within 1–10 Myr. If a major part of the hot gas in the central region is moving, as suggested from the sharp-edge feature in Figure 2b, the blobs may be continuously created in the turbulence.

5.2. Metal Distribution

The projected radial profile of the metal abundance shows a steep gradient, reaching about 1.5 solar. The abundance may fall back at the center and apparently creates a high-metallicity ring at \( r = 10^5 \)–\( 10^9 \) kpc (5–10 kpc). The off-center peak in the abundance profile was found in some major cD cluster cores. The radius of the metallicity peak is, however, smaller in AWM 7 than those in other clusters, such as \( r = 15 \) kpc for Centaurus (Sanders & Fabian 2002), \( r = 30 \) kpc for A2199 (Johnstone et al. 2002), and \( r = 60 \) kpc for Perseus (Schmidt et al. 2002). Morris & Fabian (2003) suggest that the central abundance begins to decrease with the thermal evolution of ICM with a nonuniform metal distribution, which can account for the smaller peak radius of the rather young cluster AWM 7.

Our two-dimensional hardness analysis showed that the observed high-metallicity peak was mainly caused by the two Fe blobs symmetrically located around the cD center. The angles of the Fe blobs from the cD center are perpendicular to the hard subpeak direction. This configuration suggests that the high-metallicity gas may have been expelled from the cD galaxy because of some pressure invoked along the northwest to southeast direction. The hard subpeak and the fainter one on the other side may be causing such a pressure, for example, by falling into the cD galaxy on both sides. If this is the case, the relatively higher temperature of the blobs can be explained as due to shock or compressional heating.

The total mass of Fe contained in the Fe blobs is estimated to be \( 2 \times 10^4 \) \( M_\odot \). The star formation rate of NGC 1129 is \( 0.04 \) \( M_\odot \) yr\(^{-1}\) with \( r = 1.6 \) kpc (McNamara & O’Connell 1989). Assuming that \( 1 \) \( M_\odot \) of Fe is injected into the ICM when a total of \( 100 \) \( M_\odot \) of stars is formed, then \( M_{\text{Fe}} = 4 \times 10^4 \) \( M_\odot \) has been produced within 1 Gyr. Only 5% of the total Fe mass is enough to account for the Fe blob. Therefore, at least the amount of Fe in the Fe blobs can be explained by the metal production in the cD galaxy, even though the reason why metal injection occurs in a directional way is not clear.

5.3. Gas Heating in the cD Galaxy

The radial temperature distribution shows a smooth and monotonic decrease from 4 to 2 keV at the cluster center. The temperature decrease toward the cluster core has been previously recognized as cooling flows, but the data from XMM-Newton showed that the low-temperature gas with \( kT \lesssim 1 \) keV is missing in many cD clusters. In AWM 7, the radiative cooling time at the center is estimated to be \( \tau_{\text{cool}} = 3 \times 10^8 \) yr, which is shorter than the cluster age. However, the central temperature seems to be maintained at 2 keV, which is about half of the gas temperature in the outer region. This situation is similar to the feature seen in many other cD cluster centers observed with Chandra and XMM-Newton (e.g. Peterson et al. 2003). It seems that in AWM 7 also, the thermal structure in the cluster center is determined by a certain balance between radiative cooling and some heat source. We note that the problem concerning the unknown heat source so far recognized in cooling flow systems is also met in this relatively poor cluster.

Several scenarios to account for the heat source in cluster cores have been proposed by several authors. One of the heating scenarios is to invoke radio jets from the central active galactic nuclei (AGNs; Böhringer et al. 2002). In the case of AWM 7, however, no radio activity has been observed in NGC 1129, which makes the AGN jets unlikely to be the heat source. Another possibility to suppress the cooling is the heat input through thermal conduction from the surrounding hotter ICM gas. The necessity of unrealistic fine-tuning of the heat conductivity over a wide region is found in explaining the observed temperature distribution (T. Kitayama & K. Masai 2003, in preparation). Therefore, heat conduction is difficult as the heating mechanism.

In the present case, we consider that the gas motion in the central region may be at least related to the heat source. As already shown earlier, there are hot blobs that are hotter than the gas in the cD center. We also discussed that these blobs may have been created by a possible bulk motion of the gas in the central region, as suggested by the morphology in the hard energy band. Although we do not know the detailed feature and the exact cause of such a motion, it is enough to heat up a considerable fraction of the gas up to \( \gtrsim 3 \) keV, as seen in the subpeak spectrum. If this energy is brought into the central cool gas, it would certainly be able to compensate the energy carried away by the radiative cooling.
The position of the soft X-ray peak shows a significant offset by $1 \pm 0.2$ kpc from the 2MASS position of the cD galaxy center, whereas the X-ray peak in the hard band suggests a smaller offset by $0.5 \pm 0.8$ kpc. The offset between the soft X-ray and the 2MASS peaks suggests that there is a relative motion between the hot gas and the galaxy core. In the optical band, there is a chain of four small galaxies extending in the southwest direction, so the galaxy distribution is out of symmetry around the cluster core. Peletier et al. (1990) reported that there is a large twist in the position angle of NGC 1129 at a radius of $10^{\circ}$--$20^{\circ}$ in the optical band. They suggest that this twist could be the result of a galaxy merger. With these optical features as well as the offset of the soft X-ray peak, we can consider that the central region of AWM 7 is fairly dynamic and that it may well be connected with the unidentified heat source.

Since ASCA showed an Mpc-scale abundance gradient and isothermal gas distribution, it has been thought that AWM 7 has not experienced cluster-scale mergers or significant mixing. The present Chandra data revealed kpc-scale structures and suggested that the central region may be dynamic. Further direct information about the dynamical motion of the gas blobs (hard subpeak and Fe blobs) will give us a clearer view of the actual physical process occurring in the cluster core. X-ray imaging spectroscopy facilitated by a new technique, such as microcalorimeters on Astro-E2, will bring us rich information about the evolution of cD galaxies and clusters.

We would like to thank Y. Ikebe, and the referee for useful comments. T. F. is supported by the Japan Society for the Promotion of Science (JSPS) Postdoctoral Fellowships for Research Abroad. This work was partly supported by Grant-in-Aid for Scientific Research 12304009 from JSPS. The NASA/IPAC Extragalactic Database (NED) is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with NASA, and the SIMBAD data base is operated by the Centre de Donnes astronomiques de Strasbourg.

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