A HIGH-ABUNDANCE ARC IN THE COMPACT GROUP OF GALAXIES HCG 62: AN AGN- OR MERGER-INDUCED METAL OUTFLOW?

JUNHUA GU,1 HAI GUANG XU,1 LI YU GU,1 TAO AN,2 YU WANG,1 ZHONG LI ZHANG,1 AND XIANG-PING WU3

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ABSTRACT

We present a Chandra study of the metal distribution in the X-ray bright compact group of galaxies HCG 62. We find that the diffuse X-ray emission is peaked at the core of the central galaxy NGC 4778 and is dominated by the contribution of the hot gas. The diffuse emission is roughly symmetric within $\approx 0.25^\circ$, which is straddled by double-sided X-ray cavities aligned in the northeast-southwest direction. By mapping the emission hardness ratio distributions and by performing a two-dimensional spectral analysis, we identify a remarkable high-abundance arc region at about 2'$ (33.6 h^{-1} \text{kpc})$ from the X-ray peak that spans over a vast region from south to northwest, a part of which roughly coincides with the outer edge of the southwest X-ray cavity. The measured average abundance in this arc is higher than that in its neighboring regions by a factor of about 2, and the abundance ratios therein are nicely consistent with the dominance of the SN Ia yields. We estimate that the mass of iron contained in the arc is $\gtrsim 3 \times 10^6 M_\odot$, which accounts for $\gtrsim 3\%$ of the iron synthesized in the galaxy. The high-abundance arc could have been formed by AGN activity. However, it is also possible that the arc was formed in a recent merger, as implied by the recent optical kinematic study by Spavone and colleagues, which suggests that mergers may be as important as AGN activity in metal redistributions in early-type galaxies and their associated groups or clusters.

Subject headings: galaxies: clusters: individual (HCG 62) — ISM: abundances — X-rays: galaxies

1. INTRODUCTION

Measurements of the metal distribution in hot plasma in clusters and groups of galaxies can provide us with important constraints on the physics of feedback processes, which is tightly related to the study of supernova rates, stellar winds, and gas heating on the group/cluster scales. Early X-ray observations of E/S0 galaxies showed that the iron abundance of the hot interstellar medium (ISM) is subsolar and is significantly lower than the theoretical predictions based on the standard galactic wind and supernova synthesis models (e.g., Arimoto et al. 1997). In recent years this problem has been mitigated to some extent by observations with Chandra and XMM-Newton, which show clear evidence that the gas abundance is close to or slightly over the solar abundance in the inner regions of bright E/S0 galaxies (e.g., Buote 2002; Xu et al. 2002; Matsushita et al. 2003; Humphrey & Buote 2006), although the subsolar abundance still cannot be ruled out unambiguously for X-ray faint systems (e.g., Sarazin et al. 2001; Irwin et al. 2002; O’Sullivan & Ponman 2004). It also has been revealed that the iron abundance distributions in a few bright clusters of galaxies are not simply central-peaked; these include the Perseus Cluster (Sanders et al. 2005), Abell 1060 (Hayakawa et al. 2004, 2006), Abell 2199 (Johnstone et al. 2002), and AWM 7 (Furusho et al. 2003). In these clusters the highest abundances are observed in off-center regions located from a few kiloparsecs to a few tens of kiloparsecs from the cluster center. It has been suggested that the observed fluctuations in the abundance distributions may be caused by metal-enriched bubbles lifting from the cluster core (Sanders et al. 2005; Mathews et al. 2003), resonance scattering (e.g., Gilfanov et al. 1987), or inhomogeneous cooling in the thermal evolution history (Brighenti & Mathews 2005). In the Perseus Cluster the high-abundance region was reported to coincide with the edge of a radio minihalo, indicating that it could have been formed by active galactic nucleus (AGN) activity in the recent past.

In this work, we present a Chandra study of the two-dimensional metal distribution in the hot gas of the compact group of galaxies HCG 62 ($z = 0.0137$; Hickson et al. 1992). HCG 62 is a gas-rich, luminous group in X-rays ($L_X = 1.10 \times 10^{43}$ ergs s$^{-1}$; Ponman et al. 1996). It contains four bright member galaxies and is dominated by the E3/S0 galaxy NGC 4778, the brightest member in both optics and X-rays (Pildis et al. 1995), which is identified as a low-luminosity AGN (Coziol et al. 1998). Kinematic study of the rotation curve and velocity dispersion indicated that NGC 4778 is possibly interacting with another member, NGC 4761 (Spavone et al. 2006). One other luminous member, NGC 4776 (S0), is located at a projected distance of only $\approx 0.4'$ west of NGC 4778 with a peculiar velocity of $737 \text{ km s}^{-1}$. However, it shows no signs of interaction or merging with NGC 4778 (Rampazzo et al. 1998). In this paper, we adopted a distance of $57.7 \text{ Mpc}$ to the group by using $H_0 = 70 h^{-1} \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.3$, and $\Omega_{\Lambda} = 0.7$. We used the solar abundance standards of Grevesse & Sauval (1998), where the iron abundance relative to hydrogen is $3.16 \times 10^{-5}$ in number.

2. OBSERVATION AND DATA REDUCTION

The Chandra observation of HCG 62 was carried out on 2000 January 25 (ObsID 921) for a total exposure of 49.2 ks with CCDs 3, 5, 6, 7, and 8 of the Advanced CCD Imaging Spectrometer (ACIS) in operation. The center of the group-dominating galaxy NGC 4778 was positioned close to the normal aim point on the S3 chip (CCD 7) with an offset of 2'. The events were collected with a frame time of 3.2 s and telemetered in the Faint mode. The focal plane temperature was set to $-110^\circ \text{C}$. Since for the time being (1) the effects of the ACIS charge transfer

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1 Department of Physics, Shanghai Jiao Tong University, 800 Dongchuan Road, Shanghai 200240, China; tomkins@sjtu.edu.cn, hgxu@sjtu.edu.cn, alfred_gly@sjtu.edu.cn, wenyu_wang@sjtu.edu.cn, zebrafish@sjtu.edu.cn.
2 Shanghai Astronomical Observatory, Chinese Academy of Sciences, 80 Nandan Road, Shanghai 200030, China; antao@shao.ac.cn.
3 National Astronomical Observatories, Chinese Academy of Sciences, 20A Datun Road, Beijing 100012, China; wxp@bao.ac.cn.
inefficiency (CTI) and its corrections on the abundance measurements are not fully clear, (2) for the iron abundances below 1.5 solar the non-CTI-corrected and CTI-corrected results show only little, negligible difference between them, and (3) in general, the results of the spectral analysis with the non-CTI-corrected ACIS data are nicely consistent with those obtained with the XMM-Newton data, with the oxygen abundance being the only notable exception (Sanders & Fabian 2006b), in this work we used the standard Chandra data analysis package CIAO software (ver. 3.0) and applied the latest CALDB (ver. 3.2.3) to process the data extracted from the S3 chip without applying any CTI correction. We kept events with ASCA grades 0, 2, 3, 4, and 6 and removed all the bad pixels, bad columns, columns adjacent to bad columns, and node boundaries. We examined the light curves of the source-free regions on the back-side–illuminated S1 (CCD 5) and S3 chips and detected no strong occasional background flares. To estimate the contribution of the diffuse emission in the S3 boundary regions (§ 3.2.1) we analyzed the ROSAT (Röntgensatellit) PSPC data of HCG 62 acquired on 1995 December 27, which lasted for 19.6 ks. We followed the standard ROSAT PSPC data analysis procedures to process the data using XSELECT (ver. 2.3) and FTOOLS (ver. 6.0.3). We also analyzed the Very Large Array (VLA) 20 cm (L band) observations of HCG 62 obtained on 2001 June 16 using the Astronomical Image Processing System (AIPS) of NRAO following the standard procedures. Absolute flux density was calibrated with the use of data from 3C 48, whose flux density was set to be 15 Jy at the selected wavelength. The calibration error is less than 5% in the VLA data reduction.

3. X-RAY IMAGING SPECTROSCOPY

3.1. Morphology and Surface Brightness Profiles

In Figure 1a we show the smoothed 0.7–7 keV Chandra ACIS S3 image of HCG 62 in a square root scale, which has been corrected for exposure but not for background. We find that
the position of the X-ray peak (R.A. = 12^h^{53}m^{05}.7^s, decl. = −09^\circ 12'15.2'', J2000.0) is consistent with the optical center of the dominating galaxy NGC 4778 (R.A. = 12^h^{53}m^{05}.9^s, decl. = −09^\circ 12'16.3'', J2000.0; Hickson et al. 1989) to within about 1.5''.

The strong diffuse X-ray emission covers the whole S3 chip and is roughly symmetric within the central 0.25'' region, which is straddled by double-sided X-ray cavities aligned in the northeast-southwest direction. The two cavities have similar sizes, with a projected linear extent of about 0.6'' (10.1 kpc) for each. Except for the cavities, no other apparent X-ray substructure is identified. To study the X-ray morphology more quantitatively, we extracted the counts in four strip regions (Fig. 1b) and plot the exposure-corrected count distributions in Figure 1c. We find that about 1.2''–2'' from the X-ray peak the counts are higher in the southwest than in other directions at the 90% confidence level. We discuss the possible origin of this surface brightness excess in § 4.

About 20 point sources can be resolved visually on the Chandra image, of which 18 sources are detected at a confidence level of 3σ with the CIAO tools celldetect and wavdetect. One of them is detected at the center of NGC 4776 to within 0.5'', which is possibly a low-luminosity AGN hosted in NGC 4776, and another is identified with a foreground star (HD 111960; Hog et al. 1998). No optical or radio counterparts of the rest of the detected X-ray point sources can be found in the available literature.

In Figure 1d we show the 1.43 GHz intensity contour map of HCG 62. The core of HCG 62 is identified as an extended, weak radio source that has a flux density of 4.2 ± 0.21 mJy beam⁻¹. The emission distribution is roughly round within about 0.3'', then extends farther toward the south so as to form a jetlike structure that seems to link to a weak radio component located at about 0.82'' south of NGC 4778. We note that the jetlike structure exactly coincides with one of the X-ray cavities, suggesting that the cavities may be fossil radio bubbles. This supports the conclusion of Coziol et al. (1998) that NGC 4776 is an AGN in a relatively quiescent state, although we failed to detect the central point source in either the X-ray band or the radio band at a significance of 3σ (see also Morita et al. 2006).

3.2. Spectral Properties and Abundance Distribution

3.2.1. Background

By studying the ROSAT PSPC surface brightness profile in 0.2–2 keV we find that the diffuse X-ray emission of HCG 62 extends outward to at least 10'', where the count rate is about 3σ above the mean background value. To construct the local Chandra S3 background spectrum, we extracted the spectrum of a 2.89'' × 0.22'' region at the boundary of the S3 chip that is adjacent to the S4 (CCD 8) chip and then subtracted the contaminating gas component from it. We modeled the gas emission with an absorbed APEC component, whose temperature (kT = 1.4 keV) and abundance (Z = 0.45 Z_⊙) are obtained from the ROSAT PSPC spectral analysis for roughly the same region. We find that the obtained S3 background has a spectral energy distribution consistent with that of the source-free region on the S1 chip and that used in Morita et al. (2006). In 0.2–2 keV, where the particle and instrument components are minor, the count rate of the obtained S3 background (3.5 × 10⁻³ counts s⁻¹ arcmin⁻²) is close to the average X-ray background count rate calculated from the ROSAT All-Sky Survey diffuse background maps (2.5 × 10⁻³ counts s⁻¹ arcmin⁻²). We also have cross-checked our spectral fittings either by choosing background regions with different boundary locations or by alternatively applying the Chandra blank field spectra and obtained essentially the same best-fit spectral parameters. This is not surprising, because our source spectra were extracted in relative inner
(<3\arcmin) regions, where the X-ray background is overwhelmed by the emission of the galaxy in the selected bandpass.

3.2.2. Azimuthally Averaged Analysis

After removing all the detected point sources, we first performed both the projected and deprojected analysis of the Chandra spectra extracted in six annular regions, which span from 0\arcsec to 2.65\arcsec and are all centered on the X-ray peak. We limited the fittings to 0.7–7 keV to minimize the effects of the instrumental background at higher energies and the calibration uncertainties at lower energies. To compensate for the degradation of the ACIS energy resolution we included an additional 5% systematic error in the spectral fittings. We fitted the spectra using a model that consists of an APEC (gas) and a power-law (unresolved low-mass X-ray binaries and background sources) component, both subjected to a common absorption. In the deprojected analysis, we used the XSPEC model project to evaluate the influence of the outer spherical shells on the inner ones. Since allowing the absorption to vary did not improve the fit, we fixed it to the Galactic value \(N_{\text{H}} = 3.00 \times 10^{20} \text{ cm}^{-2}\) (Dickey & Lockman 1990). We find that the contribution of the hard component is generally less than 10% of the total flux if the photon index is fixed to 1.7, the typical value for the point-source population in early-type galaxies. The fittings are marginally acceptable or poor for the two innermost annuli in the projected analysis, while for all the annuli the fittings are acceptable in the deprojected analysis (Table 1). The best-fit deprojected gas temperature increases steadily from about \(\leq 0.7\) keV at the X-ray peak to \(\geq 1\) keV at \(\geq 1.2\), suggesting the group origin of gas in the outer regions. In both the projected and deprojected analysis the obtained average abundances are nearly consistent with a constant, except that in 0\arcsec–0.44\arcsec (0–7.4 \(h_7^{-1}\) kpc) and 1.77\arcsec–2.21\arcsec (29.7–37.1 \(h_7^{-1}\) kpc) the abundances are significantly higher at the 90% confidence level; the deprojected abundances of these two regions are \(0.86^{+0.36}_{-0.27}\) and \(1.42^{+1.24}_{-0.47} Z_{\odot}\), respectively. We note that in general our results agrees nicely with those obtained with Chandra and XMM-Newton by Morita et al. (2006) at the 90% confidence level.

3.2.3. Two-dimensional Gas Temperature and Abundance Distributions

In order to get more insight into the abundance gradient we first plot the two-dimensional distribution of the hardness ratio of the emission in 0.85–1.2 keV to that in 0.3–0.65 and 1.4–5 keV for the central 6.6\arcmin \times 6.6\arcmin region, on which the ratio contours are overlaid with levels 1.4, 1.7, and 2.3. The image has been smoothed in the same way as in Fig. 1a. The X-ray peak is marked with a plus sign, and the locations of the X-ray cavities are marked with black circles, on which the dotted part indicates where the cavity boundary is poorly constrained.
regions about 2' southwest (SW) and northeast (NE) of the X-ray peak, respectively. The two regions are linked together by an arclike region showing high hardness ratios, a part of which roughly coincides with the outer edge of the southwest X-ray cavity with the jetlike radio structure pointing toward it. We note that the arc structure approximately lies within the 1.77–2.21" annulus, where a high abundance value is found in the azimuthally averaged analysis. In the central region, where the average abundance also is found to be high, the iron line emissions also show remarkable, spatially asymmetric dominance over the continuum emissions.

Since the high iron line–to–continuum emission ratios can be ascribed to variations in either gas abundance, temperature, or both, we then probed the two-dimensional distributions of the gas temperature and abundance simultaneously via direct spectral modeling using both the Centroidal Voronoi Tessellation (CVT) algorithm, with a conservative threshold of 800 photon counts per cell, and the pie binning algorithm. Since the contribution of the hard spectral component is expected to be rather weak, we fitted the 0.7–7 keV spectra extracted in each CVT and pie cell using a single absorbed APEC model with the absorption fixed to the Galactic value; allowing the absorption to vary or choosing an absorbed APEC + power law model does not improve the fittings or change the best fits significantly. When necessary we used the Gehrels weight for small number statistics, which is defined as $w = 1 + (0.75 + N)^{1/2}$ (Gehrels 1986). The obtained temperature and abundance maps are shown in Figure 3. To examine whether these results are biased by the degeneracy of temperature and abundance in the spectral fittings, on the temperature maps we also overlaid the contours of the exposure-corrected hardness ratio of the emission in 1.4–5 keV to that in 0.3–0.65 keV, which are both continuum-dominated so that the hardness ratio can be used to trace the temperature gradients.

![Figure 3](https://example.com/fig3.png)

**Fig. 3.**—(a, b): Temperature maps for the central 6.6′ × 6.6′ region calculated by using (a) the CVT binning algorithm and (b) the pie binning algorithm, on which are overlaid the linear contours of the exposure-corrected hardness ratio of the emission in 1.4–5 keV to that in 0.3–0.65 keV, which are both continuum-dominated so that the hardness ratio can be used to trace the temperature gradients. (c, d): Abundance maps for the central 6.6′ × 6.6′ region calculated by using (c) the CVT binning algorithm and (d) the pie binning algorithm, on which the X-ray cavities are marked with green circles (see Fig. 2). In (c) the circular and pie regions (A–F) are defined to extract the spectra for model fittings ([3.2.3]).
northwest of the X-ray peak and roughly coincides with the outer edge of the southwest X-ray cavity in part. The high-abundance arc approximately matches the region that shows high iron line-to-continuum emission ratios (Fig. 2), indicating that the enhanced iron emission is mostly caused by an increase in the iron abundance. The width of the arc is \( \approx 1.2' \), and the average projected distance of the arc to the X-ray peak is about 2' (33.6 \( h_{70}^{-1} \) kpc). In the arc the abundance shows apparent spatial variations ranging from 0.9 to 1.3 \( Z_C \), while the abundance averaged over the whole arc is \( 1.0 \pm 0.15 Z_C \). There is also an asymmetric high-abundance region located close to the X-ray peak, where the iron line-to-continuum intensity ratio is high (Fig. 2), too. In the innermost regions and the regions showing high abundances, the typical abundance errors are about 20\%–30\%. In the outer regions the errors increase to about 50\%–100\%.

To further cross-check our results we extracted the spectra from six circular or pie regions as defined in Figure 3c and fitted them with the same spectral model as used above. We find that the results (Table 1) are generally consistent with those implied in the two-dimensional fit-statistic contours of temperature and abundance at the 68\%, 90\%, and 99\% confidence levels for regions B, C, D, and F as defined in Fig. 3c. (b) Averaged radial distribution of the ratio of iron mass to B-band luminosity.

4. DISCUSSION AND CONCLUSION

We find that there is a remarkable high-abundance arc region at about 2' (33.6 \( h_{70}^{-1} \) kpc) from the X-ray peak of HCG 62, which spans from south to northwest. The average abundance in the arc is higher than that in its neighboring regions by a factor of about 2. A part of the high-abundance arc roughly coincides with the outer edge of the southwest X-ray cavity, while with the current data no other particular structure such as a cold front can be identified as associated with the arc. Nor is there significant gas pressure variations across the arc. This arc may be caused by the projection effect of part of an optically thin spherical shell that has been excessively metal-enriched. By studying its geometry (Fig. 5) we estimate that the partial shell could have an inclination angle (the angle between the axis of the shell and line of sight) of 40\(^\circ\), a thickness of \( d = 16 h_{70}^{-1} \) kpc, a base radius of \( a = 31.2 h_{70}^{-1} \) kpc, and a radius of \( R = 36 h_{70}^{-1} \) kpc. The iron mass involved in such a partial shell is calculated to be \( 6 \times 10^6 h_{70}^{-2.5} M_\odot \). It is also possible that the geometry is a spherical cap (Fig. 5) with roughly the same inclination angle, whose height, base radius, and radius are \( h = 25 h_{70}^{-1} \) kpc, \( a = 40.3 h_{70}^{-1} \) kpc, and \( R = 45 h_{70}^{-1} \) kpc, respectively. In this case the calculated iron mass is \( 6.5 \times 10^6 h_{70}^{-2.5} M_\odot \). Alternatively, if the high-abundance arc is a ring with a cross section radius of \( 8.3 h_{70}^{-1} \) kpc and a radius of \( 23 h_{70}^{-1} \) kpc, the calculated iron mass is reduced to \( 2.8 \times 10^6 h_{70}^{-2.5} M_\odot \). Note that without further observational constraints it is difficult to figure out the actual three-dimensional geometry of the high-abundance region. However, since the calculated iron mass is proportional to the square root of the assumed volume, the bias of the estimated iron mass should be relatively small. The involved iron mass will have a conservative lower limit of about \( 3 \times 10^6 h_{70}^{-2.5} M_\odot \), which accounts for about 3\% of the iron that has been synthesized in NGC 4778 assuming an age of 10 Gyr.

The off-center, asymmetric iron concentrations also have been revealed in a few other systems with a large scatter in the deduced iron mass involved in the high-abundance regions. In a Chandra observation of the Perseus Cluster, Sanders et al. (2005) reported a high-abundance shell at about 93 kpc from the central nucleus, which is located at the edge of a radio minihalo with two H\(_2\) filaments pointing toward it. The authors argued that this shell may be a remnant of a metal-enriched bubble lifting from the cluster core. Based on their data we estimate that the iron mass in the high-abundance shell is \( \lesssim 10^6 M_\odot \). In the relaxed cluster Abell 1060, Hayakawa et al. (2006) found that there is a high-abundance flat “blob” northeast of the central bright galaxy. The iron mass deduced with the XMM-Newton data set is \( 1.9 \times 10^7 M_\odot \). This value, however, is larger than that obtained by Hayakawa et al. (2004) with the Chandra observation by about 1 order of magnitude, which was ascribed to the relatively low effective area of Chandra for the Fe-K photons. In the rich cluster Abell 2199, Johnstone et al. (2002) found that the abundance is higher in a north-northeast region about 0.6' (22 \( h_{70}^{-1} \) kpc) from the center. In the poor cD cluster AWM 7, Furusho et al. (2003) showed that the spatial distribution of the hardness ratio of the
counts in 6–7 keV to that in 2–6 keV implies the existence of two high-abundance structures where the abundance has its peak values. The two structures are located at about 7 kpc northeast and southwest of the cluster’s center, containing about $2 \times 10^4 M_\odot$ of iron. In these systems it is estimated that the mass of iron in the high-abundance regions accounts for about 0.02%–4% of the total mass of iron that has been synthesized in the past.

The off-center high abundance values can be interpreted as a central abundance dip that could be caused by resonance scattering (e.g., Gil’fanov et al. 1987; Matsushita et al. 2003). However, by modeling the resonance scattering in the Centaurus Cluster and Abell 2199, Sanders & Fabian (2006a) found that the degradation effect of the resonance scattering on the Fe-L and Fe-K lines is only about 10% and 30%, respectively, which is insufficient to cause the observed central abundance dip. Similarly, in HCG 62 the estimated column density of the hot gas is $3.85 \times 10^{20}$ cm$^{-2}$ in the direction of the group center, which is too small to weaken the intensities of the Fe-L lines with large oscillator strengths in the line of sight. Thus, the contribution of the resonance scattering should be negligible.

By modeling the spectra extracted from the high-abundance arc, we obtained average metal abundances of $Z_{Fe} = 0.76^{+0.15}_{-0.13} \times Z_\odot$, $Z_{Mg} = 0.10^{+0.15}_{-0.13} \times Z_\odot$, $Z_{Si} = 0.40^{+0.25}_{-0.22} \times Z_\odot$, and $Z_{Zn} = 0.43^{+0.29}_{-0.28} \times Z_\odot$ (90% confidence level). After comparing the measured metal abundance ratios with the theoretical supernova synthesis models (the W7 model and the weighted Type II supernova [SN II] model in Nomoto et al. 1997), we find that the Type Ia supernovae (SNe Ia) contribute about 91%–92% (90% confidence level) of the iron in the high-abundance arc. For the innermost 0.4$^\prime$ (6.7$h^{-1}$ kpc) region the obtained abundances are $Z_{Fe} = 0.46 \pm 0.07 \times Z_\odot$, $Z_{Mg} = 0.18^{+0.10}_{-0.09} \times Z_\odot$, $Z_{Si} = 0.29^{+0.08}_{-0.07} \times Z_\odot$, and $Z_{Zn} = 0.30^{+0.02}_{-0.04} \times Z_\odot$, which implies a rather consistent SN Ia contribution fraction of $86^{+11}_{-16}$% for iron. We note that the high SN Ia contribution fractions in the high-abundance regions in HCG 62 are very close to those found in the central regions of clusters and groups (Wang et al. 2005 and references therein). Moreover, in HCG 62 we find that the iron mass-to–light ratio is significantly higher in the high-abundance arc than in other regions (Fig. 4b).

So it is natural to speculate that the high-abundance gas may have been enriched in the group’s core region and then moved outward to the present position.

The high-abundance arc could have been formed during the previous episodes of AGN activity, which could also have created the two X-ray cavities, since a part of the arc roughly coincides with the outer edge of the southwest cavity, implying that the metal-enriched gas was pushed outward as the cavity expanded. However, we note that there are several facts that cannot be explained naturally in the AGN scenario. First, the X-ray cavities are similar in size and luminosity and have nearly the same distances to NGC 4778’s nucleus. This strongly suggests symmetrical AGN outbursts in the past, if the origin of the cavities is indeed related to the AGN. However, the high-abundance arc and the gas emission excess (Fig. 1c) are only detected in the southwest. No hint of the existence of similar structures in the northeast direction is found within the Chandra ACIS field, or even in outer regions (out to about 10$^\prime$) based on the two-dimensional mappings with the ROSAT PSPC data. Second, a close examination shows that the high-abundance arc spans a region that is much larger and wider than the outer edge of the southwest cavity (Figs. 2 and 3). Third, unlike in the Perseus Cluster (Sanders et al. 2005), where a high-abundance shell is detected at the edge of a radio minihalo, no such direct radio evidence for recent AGN activity is found on the 1.4 GHz map of HCG 62 at the 90% confidence level. Forth, results of recent N-body simulation studies cast some doubts on the efficiency of metal transport via AGN activity. For example, there is concern that the buoyant bubbles and/or the energetic jets alone might not be capable of transporting and diffusing materials of the inner regions outward with sufficiently high efficiency (Churazov et al. 2001; Vernaleo & Reynolds 2006; Heath et al. 2007) to create a structure like the perfectly shaped high-abundance arc seen in HCG 62. Finally, it should also be noted that multiband observations show that there is no evidence for a currently active AGN at the center of NGC 4778, and the AGN origin of the X-ray cavities has also been questioned by Morita et al. (2006), based on their thermal dynamic analysis.

Still, the possibility of an AGN origin of the high-abundance arc cannot be completely ruled out with the current data quality and simulation techniques, despite the uncertainties mentioned above. It is expected that some of these uncertainties will be carefully inspected in next-generation simulations with 1024$^3$ or 2048$^3$ particles by fully taking into account additional complexities such as the large-angle jet precession and gas turbulence. On the other hand, it is worthwhile to investigate the possible impacts of other mechanisms on metal transport and redistribution, primarily including the supernova-driven winds, starburst-driven winds, and galaxy mergers and collisions. By adopting a B-band luminosity of $1.6 \times 10^{40}$ ergs s$^{-1}$ (Hickson et al. 1989) for NGC 4778 and recent supernova rates (e.g., Sharon et al. 2007), we find that the dynamic power of the supernova events temporally averaged over the past few Gyr is $9.6 \times 10^{40}$ ergs s$^{-1}$. Obviously, the metal-enriched gas in the high-abundance arc in HCG 62 could have been lifted to the present location from the inner regions by the supernova winds, if only $\sim 10\%$ of the total supernova dynamic energy accumulated in the past 1 Gyr was used. However, this mechanism has difficulty accounting for the asymmetric geometry of the high-abundance arc, unless a rather anisotropic distribution of supernova winds is reasonably introduced to create a major concentration of iron in the southwest direction. A similar conclusion can be applied to the galactic winds driven by recent or ongoing starbursts as well, for which no positive observational evidence is found in the literature.

It is also possible that the high-abundance arc was formed in a recent merger event. Since in a merger metals in the infalling galaxy are expected to form a stripe behind it due to ram pressure stripping (Schindler et al. 2005), according to the geometry of the high-abundance arc we suspect that most metals in the arc are likely to have originated in the central metal accumulation of the primary galaxy (NGC 4778). Roettiger et al. (1997) showed that if the velocity of the infalling galaxy exceeds the speed of sound, a bow shock will form to inhibit the ram pressure stripping of the infalling gas, which helps a significant amount of the infalling gas penetrate the core of the primary galaxy. A large fraction of the metal-enriched gas originally accumulated in the inner regions of the primary galaxy is expected to be expelled outward in an anisotropic way during such a supersonic core passage. On the other hand, if the speed of the infalling galaxy is subsonic, the infalling gas may have been completely stripped before or during the core passage (Fabian & Daines 1991). In this case a metal outflow in the primary galaxy may also have a chance to arise due to the momentum transfer from the infalling galaxy to the primary galaxy. The impact of mergers on metal redistribution depends not only on the masses and velocities of the colliding galaxies but also on the collision angle, as well as on other complicated effects caused by, e.g., gas turbulence and magnetic field. So far these effects have not been fully understood and have not been fully accessed in the numerical studies, but they are potentially crucial in the dense environment in and around the group’s core, where the gas density is much higher.
than the gas density of the cluster halo. In-depth numerical simulations taking these effects into account are invoked to inspect whether a high-abundance arc can be created in the hot gas during a merger with size and geometry comparable with what are observed in HCG 62.

On the observational aspect, there are indeed some hints for a recent minor merger in HCG 62. First, the excess gas emission observed 1.2′–2′ to the southwest of the X-ray peak, which roughly coincides with the inner edge of the high-abundance arc, can be ascribed to an excess in gas density since there is no particular temperature or abundance variations associated with this feature (§ 3). A recent minor merger could be a reasonable explanation for such a gas excess. Second, the optical kinematic study of NGC 4778 by Spavone et al. (2006), who used a long slit positioned approximately in the east-west direction, revealed both the twisting in the position angle of isophotes and the nuclear counterrotation in the innermost region of the galaxy, apparently implying that there is a ~600 pc core decoupled from the whole galaxy. The authors also showed that the velocity dispersion distribution of the outer halo is strongly distorted in the south-west direction, which cannot be interpreted naturally in terms of a projection effect due to the presence of NGC 4776. Based on these peculiarities the authors argued that the group must have suffered a recent minor merger. It is possible that the same merger event triggered AGN activity to create the low-density regions shown as the X-ray cavities, whose age is estimated to be ~10 Myr (Morita et al. 2006). However, the case may be more complicated, since by using the X-ray and radio data we failed to detect any distinct evidence for either distortion of the gas morphology or the existence of a bow shock or a front, which are expected to be visible on ~Gyr timescales since the merger occurred (e.g., Roettiger et al. 1997).

By taking into account both the iron directly blown into the intragroup medium during the SN Ia explosions and the iron lost in the stellar winds, we estimate the enrichment times (Böhringer et al. 2004) using the method that was described in detail in Wang et al. (2005). We find that the times needed to enrich the high-abundance arc and the innermost region are 1.0 ± 0.1 and 0.2 ± 0.1 Gyr, respectively. If metals in the innermost region have been accumulating continuously since the destruction of the original central metal accumulation, we estimate that the average speed of the metal outflow is ~100 km s⁻¹. Thus, the energy needed to blast the high-abundance gas outward is estimated to be ~3 × 10⁶³ ergs.

5. SUMMARY

We identify a remarkable high-abundance arc region at about 2′ (33.6 h₀⁻⁷ kpc) from the center of NGC 4778, the dominating galaxy of HCG 62. In the arc the average abundance is higher than that in the neighboring regions by a factor of about 2, with the measured metal abundance ratios nicely consistent with the dominance of the SN Ia yields. The arc contains >3 × 10⁶ h₀⁻²⁻⁵ M₀, of iron, or about >3% of the cumulative mass of iron that has been synthesized in the galaxy, which is rather high compared to clusters of galaxies that exhibit similar high-abundance structures. A part of the high-abundance arc roughly coincides with the outer edge of the southwest X-ray cavity. With current data quality it is difficult to determine the origin of this high-abundance arc. The optical photometric and kinematic evidence suggests that the structure is likely to have been formed in a recent merger, whereas the AGN origin still cannot be completely ruled out.

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