THE MERGER ENVIRONMENT OF THE WIDE ANGLE TAIL HOSTING CLUSTER A562

E. M. Douglass1,2, Elizabeth L. Blanton4, T. E. Clarke3, Scott W. Randall3, and Joshua D. Wing1

1 Institute for Astrophysical Research, Boston University, Boston, MA 02215, USA
2 American University in Cairo, AUC Avenue, PO Box 74, New Cairo, Cairo, Egypt
3 Naval Research Laboratory, Washington, DC 20375, USA
4 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

ABSTRACT

We present a Chandra X-ray observation and Very Large Array radio observations of the nearby (z = 0.11) galaxy cluster A562 and the wide angle tail (WAT) radio source 0647+693. The cluster displays signatures of an ongoing merger leading to the bending of the WAT source including an elongation of the X-ray surface brightness distribution along the line that bisects the WAT, an excess of displaced gas found between the radio lobes, and anisotropies within the intracluster medium projected temperature and abundance distributions. The most likely geometry of the ongoing interaction is a head-on merger occurring along the WAT bending axis. By combining observable properties of A562 and 0647+693 with common values for the conditions within merging clusters at the time of core crossing, we constrain the internal density (ρj = 0.001 ρICM) of the jets and plasma flow velocity within the lobes (v = 0.02c–0.03c) of the WAT source.

Key words: galaxies – clusters: general – galaxies: clusters: individual (A562) – intergalactic medium – radio continuum: galaxies – X-rays: galaxies: clusters

Online-only material: color figures

1. INTRODUCTION

Wide angle tail (WAT) radio sources are high power FR-I type sources (P > 1025 W Hz−1) generally associated with the bright central galaxy at or near the center of its host cluster. WATs contain twin, well-collimated jets extending anywhere from tens to hundreds of kpcs from the center of the host galaxy. The jets flare abruptly at bright hot spots beyond which extend edge-darkened lobes, often bent in a similar direction. It is this bending that led to the name WAT when first classified by Owen & Rudnick (1976). The WAT definition has since been expanded to include any cluster center source of intermediate radio power which displays the aforementioned jet/hot spot/lobe transition, regardless of whether it appears bent (Hardcastle 1998).

The bending of WATs was originally believed to result from intracluster medium (ICM) ram pressure induced by the motion of the host galaxy relative to a relaxed ICM. Early modeling of WATs showed that significant ICM ram pressure (vgal > 1000 km s−1) is necessary to shape many of the bent sources (Eilek et al. 1984; O’Donoghue et al. 1993). Low peculiar velocities (v < 300 km s−1) of the large central dominant galaxies (cD, D, gE) with which WATs are typically associated (Burns 1981) argue against peculiar galaxy motion as the WAT bending mechanism. Therefore, cluster mergers have been invoked as the primary scenario for WAT bending (Burns et al. 1994). Relative velocities between two merging systems can easily exceed 1000 km s−1 resulting in significant bulk flow of the ICM with respect to cluster galaxies. Simulations have shown that, within the central 200 kpc of the cluster, ICM flow velocities may remain above 1000 km s−1 for timescales much longer (tflow ∼ 109 yr) than the typical lifetimes of the radio sources themselves (tgal ∼ 107–108 yr; Loken et al. 1995; Roettiger et al. 1996). From an observational standpoint, elongations in the ICM X-ray surface brightness distribution along the line that bisects the WAT (Gómez et al. 1997), the significant offset (>100 kpc) of the WAT from the X-ray centroid (Sakelliou & Merrifield 2000), and the presence of ICM substructure (Burns et al. 1994; Gómez et al. 1997) have all been observed in bent WAT systems and are believed to be indicators of recent cluster mergers.

Large velocities relative to the ICM resulting from cluster mergers may not be required to bend the WAT if a model of high flow velocity and low density is assumed within the radio lobes (Burns & Balonek 1982; Eilek et al. 1984; O’Donoghue et al. 1990; Pinkney 1995; Hardcastle et al. 2005). Hardcastle et al. (2005) use this model to argue that galaxy velocities as low as 100–300 km s−1 are sufficient to produce the WAT morphology in some clusters. In previous models as mentioned above, denser lobes with lower flow velocities require galaxy velocities greater than 1000 km s−1.

Cosmological studies using galaxy clusters to constrain ΩΛ and Ω (e.g., Allen et al. 2008) require observations of clusters over a range of redshifts. Given their large radial extents, significant radio powers, and association with galaxy clusters WATs have been proven to be powerful tracers of high redshift systems5 where X-ray and optical observations are more difficult (Blanton et al. 2000). If we are to use WAT clusters at high redshift for studies of cosmology and galaxy evolution, it is important to understand the conditions found within them and to determine whether they differ from clusters identified using other methods.

Here we report on the results of a 51 ks Chandra observation of the WAT host cluster A562 at a redshift of z = 0.11. The cluster has an Abell Richness Class of 1. The bright, central, large elliptical galaxy is host to the significantly bent WAT source 0647+693. A562 has been previously observed with the ASCA (PI: Hanami) and ROSAT (Gómez et al. 1997) observatories. Unless otherwise noted, all uncertainty ranges are 90% confidence intervals. We assume ΩΛ = 0.7, ΩM = 0.3, and Ω = 1.0.

5 An additional non-optical/non-X-ray tracer of high-redshift systems involves detecting the Sunyaev–Zeldovich effect of the cluster’s hot ICM within the CMB. See Carlstrom et al. (2002) for more.
and $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$. At $z = 0.110$, the angular diameter distance is $D_\theta = 413.70 \text{ Mpc}$, the luminosity distance is $D_L = 509.71 \text{ Mpc}$, and $1'' = 2.0 \text{ kpc}$.

2. OBSERVATION AND DATA REDUCTION

2.1. Chandra Observation

A562 was observed by Chandra on 2006 December 1 for a total of 51,611 s in very faint (VFAINT) mode. The center of the cluster was positioned on the S3 chip of Chandra’s ACIS-S detector with a 1′′ offset from the nominal pointing to avoid node boundaries. The data analysis package CIAO version 4.2 was used for data reduction. By analyzing light curves of the S1 and S3 chips, it was determined that there were no strong background flares. The data were corrected for hot pixels and cosmic ray afterglows using standard techniques. The cleaned level 2 events file had an exposure time of 51,467 s. Period E injection was used for data reduction. By analyzing light curves of the S1 and S3 chips, it was determined that there were no strong background flares. The data were corrected for hot pixels and cosmic ray afterglows using standard techniques. The cleaned level 2 events file had an exposure time of 51,467 s. Period E injection was used for data reduction.

2.2. Radio Data

Radio observations of 0647+693 at frequencies near 1.4 GHz (PI: Lacey) and 8.4 GHz (PI: Hardcastle) were extracted from the NRAO Very Large Array (VLA) archive. The 8.4 GHz data were presented in Hardcastle & Sakelliou (2004). The 1.4 GHz data (taken in spectral line mode) targeted a nearby VLA calibrator source, 3C169, which is located ∼11.5′′ away from 0647+693 while the 8.4 GHz data (taken in continuum mode) targeted the source of interest. The observing parameters for the radio data are provided in Table 1.

The 1.4 GHz observations were taken in the VLA’s most extended A configuration and used 3C48 as a flux calibrator. These data were calibrated and reduced in spectral line mode to reduce the effects of bandwidth smearing at the location of the target. Using the NRAO Astronomical Image Processing System (AIPS), the images were produced through the standard Fourier transform deconvolution method. The data were processed through several loops of imaging and self-calibration to reduce the effects of phase and amplitude errors. The final images were divided by VLA’s primary beam response to correct the flux at the position of 0647+693.

Observations at 8.4 GHz were extracted for the VLA’s A, B, and D configurations to produce images sensitive to a wide range of structures. All three configurations used 0607+673 as a phase calibrator. The flux calibrator for the A and B configuration data was 3C48, while the D configuration data were flux calibrated with 3C286. Each configuration was calibrated, imaged, and self-calibrated separately using standard techniques in AIPS. We have created a high resolution image ($\theta_{\text{FWHM}} = 0''87 \times 0''68$) for study of the jet structure by combining the A and B configuration data and a lower resolution image ($\theta_{\text{FWHM}} = 1''9 \times 1''7$) sensitive to the diffuse extended lobes by combining all three configurations.

To study the spectral index structure of the target we have cut the uv coverage of the 8.4 GHz low resolution data set so that it matches the 1.4 GHz data. We then convolved the (nearly identical resolution) 1.4 and 8.4 GHz images to a circular beam of $\theta_{\text{FWHM}} = 4''26$. Finally, the two input maps were blanked at the 3σ level on each map prior to constructing the spectral index map of the target.

2.3. Optical Data

Optical observations of A562 were carried out on 2009 April 22 and 23 with the Perkins 1.83 m telescope at Lowell Observatory using the PRISM instrument in imaging mode (Janes et al. 2004). The cluster was observed in the $R$ band for a total of 3600 s with an average seeing $<2''. The data were reduced using standard IRAF procedures for bias and flat correction. Twilight flats were used in the reduction.

3. SPATIAL DISTRIBUTION OF CLUSTER X-RAY EMISSION

An adaptively smoothed 0.3–7.0 keV Chandra X-ray image of the cluster was created using the csmooth task within CIAO with a minimum S/N (signal-to-noise ratio) of 3 and is shown in Figure 1. To account for background and exposure a hard count normalized background file (see Section 2.1) was subtracted from an image corrected by an observation specific exposure map. The surface brightness distribution is significantly elongated in the NW–SE direction, along the line that bisects the WAT (Figure 3). In addition to the elongation there appears to be substructure within the X-ray emission. This includes an excess near the central galaxy, running roughly perpendicular to the elongation, and a decrement coincident with the flare region of the northern radio lobe.

Individual sources were detected using the wavelet detection algorithm wavdetect in CIAO. Of the 23 sources that were detected, six correspond with sources in the USNO A2.0 catalog. The brightest central galaxy (WAT host, $R = 15.5$) and its next brightest neighbor ($R = 15.7$), 20′′ to the east, were both identified as X-ray sources. The six wavdetect sources were identified within 1′′ of their optical counterparts suggesting that there is no positional offset of the X-ray image. Therefore no astrometric correction has been applied to the data. These sources can be seen as the red squares in the optical image of the cluster (Figure 2). The third brightest galaxy ($R = 16.1$), positioned 150″ to the east of the central bright pair, was not detected in the X-ray. All the X-ray point sources detected were excluded from the analysis of the extended emission.

### Table 1

| Date       | VLA Configuration | Frequency (MHz) | Bandwidth (MHz) | Duration (hours) | Obs. Code |
|------------|-------------------|----------------|----------------|-----------------|-----------|
| 1998 Jul 27| A                 | 1465.0/1435.0  | 25/25          | 1.2             | AL445     |
| 2001 Jan 15| A                 | 8447.6/8497.6  | 25/25          | 1.9             | AH717     |
| 2001 May 19| B                 | 8435.1/8485.1  | 50/50          | 1.3             | AH717     |
| 2001 Dec 18| D                 | 8435.1/8485.1  | 50/50          | 0.2             | AH717     |
| 2001 Dec 20| D                 | 8435.1/8485.1  | 50/50          | 0.2             | AH717     |
Figure 1. Adaptively smoothed Chandra ACIS-S3 image of the 600 × 600 kpc² region of the galaxy cluster A562. The image is restricted to the energy range 0.3–7.0 keV and has been corrected for background and exposure. The units are in counts s⁻¹ arcmin⁻². The cluster appears to be the site of a merger occurring parallel to the northeast–southwest elongation of the emission.

Figure 2. Perkins 72″ R-band image of A562 with overlays of X-ray contours of adaptively smoothed emission obtained with Chandra (Figure 1). The contours are logarithmically spaced between 0.012 counts s⁻¹ arcmin⁻² and 0.062 counts s⁻¹ arcmin⁻². Red squares indicate the point sources identified using the wavdetect algorithm that are coincident with optical sources in the USNO A2.0 catalog.

3.1. ICM and WAT Interaction

The central elliptical galaxy is host to the WAT radio source 0647+693 (Figure 3). The source consists of two bent jets that extend a projected distance of ~80 kpc after which they disrupt within their edge-darkened lobes. Near the jets, the lobes appear to bend along a similar northeast–southwest direction, presumably due to the ram pressure resulting from ICM flow parallel to the surface brightness elongation. At a radius of 300 kpc, the lobes bend ~90° to point radially outward from the cluster center. This is likely the radius at which buoyancy overtakes ram pressure and can be used to constrain the ICM flow velocity (see Section 6.2). At a radius of 350 kpc from the cluster center, the northern lobe displays an additional bend, appearing anti-parallel to the inner lobe’s ICM ram pressure orientation. This may result from merger induced turbulence within the gas.

3.2. Surface Brightness Distribution

We fit a two-dimensional (2D) elliptical β-model to a 0.3–7.0 keV image of the cluster with 16 × 16 pixel binning using the beta2D model within Sherpa4.2. We determined a core radius of $R_c = 102^{+23}_{-20}$ kpc, with $\beta = 0.39 \pm 0.03$, $e = 0.27 \pm 0.03$, and P.A. = 60° ± 4° (measured from north to east). The center of the large-scale emission was determined to be located 7″ to the southeast of the active galactic nucleus (AGN). These values are close to those obtained in Gómez et al. (1997), of $R_c = 99 \pm 9$ kpc and $\beta = 0.5 \pm 0.3$, and are typical for poor clusters (Mulchaey 2000).

In an attempt to further characterize the X-ray surface brightness distribution we fit a double β-model to the data consisting of two single beta2D models with linked ellipticities, position angles, and centers. The fit parameters were determined to be $R_{c1} = 93$ kpc, $\beta_1 = 0.34$, $R_{c2} = 18$ kpc, $\beta_2 = 9.9$, $e = 0.27$, and P.A. = 60° with an amplitude ratio of ~1.4:1. The errors on the values were poorly constrained with many reaching the hard limit. Therefore the single beta2D model was considered to be the better fit.
Figure 3. Adaptively smoothed Chandra image of A562 in units of counts s$^{-1}$ arcmin$^{-2}$. Contours of the 1.4 GHz VLA map of 0647+693 are overlaid in white. The cluster emission is elongated parallel to the line bisecting the WAT. Additionally, the northern lobe is coincident with a decrement in emission likely due to the radio source having carved out a cavity within the cluster gas. (A color version of this figure is available in the online journal.)

Figure 4. (a) An image of excess X-ray emission created by subtracting a two-dimensional $\beta$-model from a 4$''$ Gaussian smoothed image of the cluster. Radio contours are the same as in Figure 3. An excess of emission can be seen between the radio lobes. The excess is significant to 4.7$\sigma$ relative to the emission within an elliptical annulus at the same radius excluding the excess region. This is likely displaced gas by ram pressure from an infalling subcluster. (b) Surface brightness profiles of two 65$^\circ$ wedges. The blue includes the excess region to the southwest of the AGN shown in the figure, while the red curve represents a region 180$^\circ$ opposite the excess. The excess emission is evident between 30$''$ and 80$''$ where the blue curve has values roughly 20% higher than the red curve. The uncertainties show 90% confidence intervals (1.64$\sigma$). (A color version of this figure is available in the online journal.)

3.3. Cluster Substructure

It is clear from the adaptively smoothed image of the ICM emission (Figure 1) that there is noticeable substructure within the central 150$''$ (300 kpc) of the cluster. To better show the substructure we subtracted the 2D $\beta$-model (Section 3.2) from the X-ray image. As can be seen in Figure 4, an excess of emission is located between the radio lobes directly to the southwest of the cluster center. The excess is found to be significant at the 4.7$\sigma$ level relative to the emission within an elliptical annulus at the same radius excluding the excess region. This excess is most likely gas displaced due to ram pressure by an infalling subcluster (see Section 6.1).
4. SPECTRAL ANALYSIS

4.1. Total Spectrum

A spectrum was extracted from an elliptical region centered on the AGN with a semimajor axis of 200" (400 kpc), $e = 0.27$, and P.A. $= 60^\circ$, aligned with the best-fit 2D $\beta$-model from Section 3.2. The central AGN and all other X-ray point sources were excluded. The spectrum was binned such that each energy bin contained a minimum of 40 counts. Restricting the energy range to 0.7–7.0 keV, an absorbed single temperature APEC model was fitted to the spectrum using XSPEC V12.6.0. Temperature, abundance, and normalization were free parameters. The absorption parameter was fixed at the Galactic value of $5.48 \times 10^{20}$ cm$^{-2}$ (Dickey & Lockman 1990). If the cluster is undisturbed we would expect some gas to be cooling in the core (i.e., a cooling flow), so we tried the cooling flow model (MKCFLOW) as well as the addition of a second APEC model (multi-phase gas) to see if either is a better description of the data than a simple isothermal model. The lack of an improved fit with the addition of these components is consistent with the cluster ICM being comprised of nearly isothermal gas. Determined from ~67,000 source counts, the average temperature of the ICM was $2.76^{+0.21}_{-0.14}$ keV with an average abundance value of $0.20^{+0.08}_{-0.07} Z_\odot$ from the single APEC fit with fixed Galactic absorption. The fit was good with a $\chi^2$ of 268.0 for 313 degrees of freedom, resulting in a reduced $\chi^2$ statistic of 0.86.

4.2. Temperature and Abundance Profiles

A projected temperature profile was created by extracting the spectra from 15 concentric elliptical annuli of the same ellipticity and position angle as above (Section 4.1). Each annulus contains at least 1000 source counts and typical temperature errors were 10%–15%. The spectra were fitted with an APEC model with temperature and normalization allowed to vary. Abundance was fixed at the global value. As can be seen in Figure 5, the temperature remains roughly constant (~3.0 keV) out to a radius of 400 kpc (200\′′). An abundance profile was extracted using two concentric elliptical annuli. As can be seen in Figure 5, the profile values and uncertainties restrict the abundance to the range 0.02–0.5 $Z_\odot$ in the two annuli. While the profile for the chemical abundance hints at a slight decrease with increasing radius, the decrease is not statistically significant. The values of temperature and chemical abundance determined from the radial profiles agree well with the average values determined from the best-fitting single-temperature APEC model of the total cluster spectrum.

4.3. Temperature and Abundance Map

A 40 × 40 pixel projected temperature map was created of a region 500 kpc (250\′′) on a side centered on the AGN (Figure 6(a)). Each value in the temperature map was determined by extracting a spectrum from the smallest surrounding region on the chip containing 1000 total counts. Each spectrum was fitted with a single temperature APEC model with the temperature, abundance, and normalization as free parameters. The uncertainties of the temperature values in the map are roughly 15% at the center, to 40% toward the edges. The abundance was poorly determined in these fits. Fixing the abundance at the best-fit global value of $Z = 0.2$ did not significantly alter the best-fit temperature or its errors. As seen in the temperature profile, values of temperature remain relatively constant when averaged over annuli. However, the temperature map reveals temperature variations within the core of the cluster. Lying just east of the AGN, a region of increased temperature stretches roughly 60\′′ N–S (120 kpc) and 40\′′ E–W (80 kpc). To more accurately assess the thermal characteristics, spectra were extracted from an elliptical region of the aforementioned dimensions and a larger surrounding elliptical region. The enhancement was determined to be significantly hotter than its surroundings, with their temperatures being $kT = 3.43^{+0.53}_{-0.35}$ keV and $kT = 2.48^{+0.29}_{-0.27}$ keV, respectively. It is possible that such a temperature enhancement is indicative of a merger shock. This possibility will be discussed further in Section 6.1.

The companion 40 × 40 pixel abundance map of A562 is presented in Figure 6(b). While the uncertainty in the values is relatively high (40% toward the center and 80% toward the edges), the presence of higher abundance gas located between the WAT lobes is intriguing. A spectrum was extracted from a circular region of radius 30\′′ centered on the abundance enhancement and containing 3000 source counts. A second spectrum was extracted from a circular region of radius 85\′′, centered on the AGN, with the region of interest and point sources excluded. Both spectra were fitted with an APEC model in XSPEC accounting for Galactic absorption. The value of the abundance between the lobes is $Z = 0.96^{+1.12}_{-0.44} Z_\odot$ while the surrounding region is $Z = 0.25^{+0.11}_{-0.10} Z_\odot$, with the significance of the difference being $\sigma = 2.6$. This high abundance gas lies within the excess emission revealed in the $\beta$-model subtracted image of the cluster (Figure 4) and will be discussed in Section 6.1.

4.4. $L_X$–$T$ Relation

Following the method described in Wu et al. (1999), we determined the total bolometric luminosity of A562. The bolometric luminosity of this region was calculated from the total cluster spectrum discussed above accounting for redshift and cosmology (to match the data of Wu et al. 1999 the...
cosmological parameters, $H_0 = 50 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $\Omega_m = 1$, were used). A “dummy” response file was created to allow the spectral model to be evaluated from 0.001 to 100 keV. As the Chandra observation of A562 only extends out to $\sim 400$ kpc (200") from the cluster center, the contribution of the ICM emission not included on the S3 chip had to be estimated. Given that the $\beta$ value within the surface brightness fits discussed in Section 3.2 is rather shallow ($\beta = 0.39$), an unrealistic, non-zero surface brightness is returned when extrapolated out to large radii. While our model is appropriate to use for the regions of the cluster covered by the S3 chip, we use the Gómez et al. (1997) value $\beta = 0.5$ for $r > 400$ kpc. From this analysis it appears that A562, given its global temperature, has a luminosity of the cluster covered by the S3 chip, we use the Gómez et al. (1997) value $\beta = 0.5$ for $r > 400$ kpc. From this analysis it appears that A562, given its global temperature, has a luminosity falling along the $L_X - T$ trend when compared with the Wu et al. (1999) sample. This can be seen in Figure 7. From the simulations of Ritchie & Thomas (2002), clusters undergoing major mergers have boosts in their X-ray luminosity and temperature such that they follow the slope of the relation, but generally fall above the trend line throughout the duration of the merger. As seen in Figure 7, A562 falls along the trend. Corrected for our cosmology, the total bolometric luminosity of the cluster is $L_X = 8.55 \times 10^{43}$ erg s$^{-1}$.

5. PRESSURE, DENSITY, COOLING TIME, AND MASS

5.1. Pressure and Density Profiles

Assuming that the emissivity is constant in elliptical shells, a routine that deprojects the X-ray surface brightness (see Blanton et al. 2009) was used to give the emissivity as a function of radius. Pressure and density profiles were then calculated using the temperatures from Section 4.2. As can be seen in Figure 8, density and pressure generally decrease with increasing radius. From a radius of roughly 400 kpc (200’), the density increases by a factor of five to a core density of $3.00 \pm 0.40 \times 10^{-3}$ cm$^{-3}$. The gas pressure also increases by a factor of five from a radius of 400 kpc (200’’) to its core. The pressure reaches a value of $3.25^{+0.64}_{-0.33} \times 10^{-11}$ dyne cm$^{-2}$ near the cluster center. There is a possible pressure jump between $\sim 70'$ and $\sim 90'$, which could indicate the presence of a merger induced shock. Using Rankine–Hugoniot jump conditions at this possible pressure jump (assuming the maximum value within the uncertainty from the post-shock annulus and minimum value for the pre-shock annulus), we determine an upper limit on the Mach number to be $M = 1.6$. Given the temperature at this radius $kT = 3.77^{+0.03}_{-0.03}$ keV, with a corresponding sound speed of $v_s = 687$ km s$^{-1}$, we estimate a bulk flow velocity of $v \sim 1100$ km s$^{-1}$, consistent with what might be expected within an ongoing merger.

5.2. Cooling Time

Using the temperature and density profiles determined above (Section 5.1), the cooling time of the intracluster gas (Figure 8) was calculated following the equation from Sarazin (1988):

$$t_{cool} = 8.5 \times 10^{10} \text{ yr} \left(\frac{n_p}{10^{-3} \text{ cm}^{-3}}\right)^{-1} \left(\frac{T_g}{10^8 \text{ K}}\right)^{1/2}.$$  \hspace{1cm} (1)

From the temperature profile it appears that temperature does not decrease with decreasing radius. The cooling time of the central ICM is never below the Hubble time, with a value of $\sim 15$ Gyr within the central annulus. Therefore, we conclude that A562 is likely not the site of an ongoing cooling flow. It is possible that an ongoing merger could disrupt an ongoing cooling flow resulting in high central cooling times (see Section 6.1).

5.3. Gas and Gravitational Mass

The gas and gravitational mass were determined following the surface brightness and temperature modeling method described in Vikhlinin et al. (2006). The observed X-ray surface brightness and temperature profiles extracted from concentric
Figure 7. $L_X - T$ relation plot from Wu et al. (1999). A562 is denoted by the large solid point. The relation appears to fall along the trend.

Figure 8. Profiles of electron number density, pressure, and cooling time. The dotted line indicates the approximate radius of the pressure jump.
circular annuli were fit with smooth analytic functions (see Vikhlinin et al. 2006, Equations (1)–(6)). Uncertainty intervals for all quantities were obtained from Monte Carlo simulations. Simulated data were produced by scattering observed brightness and temperature profiles according to measurement uncertainties. The smooth models were then fitted to 1000 simulated data sets to determine uncertainties on the model parameters. Once the smooth models and their respective uncertainties were determined, a routine was used (as in Section 5.1) that deprojects the X-ray surface brightness of the extended emission to give emissivity and, when combined with temperature, the density as a function of radius. These are then integrated to give the enclosed gas mass as a function of radius. Gravitational mass was derived from the equation of hydrostatic equilibrium.

Profiles of gas mass and total gravitational mass can be seen in Figure 9 (top). The gas mass fraction (ratio of gas mass to gravitational mass, GMF) at the cluster core is 0.02$^{+0.01}_{-0.01}$, with a value of 0.08$^{+0.03}_{-0.02}$ at 250 kpc ($125''$) (Figure 9, bottom). The best-fitting value of 0.08$^{+0.03}_{-0.02}$ is lower than the typical value of 0.11 found for relaxed clusters at $r_{2500}$ (Allen et al. 2004), the radius inside of which the average density is 2500 times the critical density at the cluster’s redshift. For A562, $r_{2500} = 250$ kpc (see Hicks et al. 2008; Ettori 2000). This GMF value is consistent with that expected in a cluster merger. However, at the upper end of the error range, the GMF is consistent with the values found in relaxed clusters. A further study of the GMFs of a sample of many WAT clusters will be presented in E. M. Douglass et al. (2011, in preparation).

**6. DISCUSSION**

**6.1. Cluster–Cluster Merger**

**6.1.1. Merger Geometry**

Previous X-ray studies of WAT clusters have revealed that many bent sources are associated with clusters exhibiting classic merger characteristics, including: elongation of the ICM distribution along the line that bisects the WAT (Gómez et al. 1997), significant offset of the WAT-hosting bright central galaxy from the X-ray centroid (Sakelliou & Merrifield 2000), and X-ray substructure within the cluster core (Burns et al. 1994). As WATs show a broad range of bending angles, including no bend, it has been argued that the formation of WATs may not be directly linked to cluster dynamical activity (Hardcastle et al. 2005; Jetha et al. 2006). Instead, it is possible that those WATs which show significantly bent jets are found at the site of ongoing mergers, while those WATs with straight jets are situated in more relaxed environments. From ROSAT observations of its disturbed ICM environment and its strongly bent well-collimated jets, 0647+693 is often considered the prototypical merger-shaped WAT.

As can be seen in Figure 3, the surface brightness distribution of A562 exhibits a significant elongation parallel to the line which bisects the opening angle of 0647+693. This is consistent with some component of a merger currently occurring along this axis. Simulations of cluster mergers have shown that ICM flow within the cores of clusters ($\sim 200$ kpc) may remain above 1000 km s$^{-1}$ for $t > 2$ Gyr (Roettiger et al. 1996). Such an ICM
bulk flow velocity would result in the bending of the jets and inner lobes into their observed shape (see Section 6.2).

During a head-on merger it is expected that the majority of the most observable merger-related features in the X-ray will lie along the collision axis. Within the temperature map, a region of increased temperature is revealed along this presumed axis to the ENE of the AGN. The region is coincident with what appears to be a surface brightness edge in the adaptively smoothed image of the cluster. A surface brightness profile was extracted from a wedge of 30° due east of the cluster center confirming the apparent edge (Figure 10). Such a feature is likely an indication of a merger shock created by an infalling subcluster from the east. As seen in the simulations of Paul et al. (2011), during a merger, at the moment of core crossing, forward and reverse shocks can propagate outward from the cluster center along the merger axis. In an effort to better characterize this apparent density discontinuity, we followed the method outlined in Randall et al. (2009). Profiles of partial concentric annuli, centered on the AGN, were fitted with a spherical gas density model consisting of two power laws, with jump amplitude, radius, normalization, and inner and outer slopes as free parameters. The results were inconclusive, likely due to the non-spherical symmetry of the feature and the weakness of any potential shock.

As seen in Figure 4, there is an excess of emission lying between the WAT lobes and extending ∼50′ (100 kpc) southwest of the AGN. This is most likely previously centrally located gas displaced by an infalling subcluster. This excess again lies along the presumed merger axis, with its location consistent with a head-on collision. In the abundance map (Figure 6(b)), at the location of the excess emission, there is an apparent region of significantly increased metallicity (see Section 4.3). The metallicity increase is determined to be significant at the level of 2.6σ. Using the normalization of the spectral fit for this region, which we assume to be a sphere, we estimate the mass of the high-metallicity gas to be $M \sim 5 \times 10^{10} M_\odot$. As this value is too large to simply be the stripped halo of the host galaxy, it is more likely that this is the remnant cool core of the pre-merger cluster which had formerly been coincident with the WAT host. The possibility exists that this excess may instead be gas evacuated from the northern cavity, but the high metallicity of the region suggests against this interpretation.

Many similar cool core remnants were presented in Rossetti & Molendi (2010). Within this scenario, the cool gas was possibly reheated by the merger. Within Gómez et al. (2002), it is argued that the disruption of a cooling flow may occur when the ram pressure of the infalling gas exceeds that of the thermal pressure of the cool core. Assuming the central pressure of the pre-merger core to be similar to that of the weak cool core in the WAT host cluster A2634 (Hardcastle et al. 2005), where $P \sim 10^{-10}$ dyn cm$^{-2}$, the merger induced ICM bulk flow velocity would need to exceed ∼1000 km s$^{-1}$ to disrupt the core (see Section 6.2). As mentioned earlier, such velocities are expected within the cores of merging clusters up to hundreds of millions of years after core crossing.

Given the distance the gas associated with the excess emission has traveled from its presumed former position coincident with the AGN (80 kpc), along with the bulk ICM velocities assumed necessary to disrupt a weak cool core ($v_{ICM} > 1000$ km s$^{-1}$), we can estimate a time since its displacement. This value,
et al. (2005), and Jetha et al. (2006) using a light jet model, the question was approached by Sakelliou et al. (1996), Hardcastle (N2). Finally, most likely due to eddies within the disturbed ICM, the lobe points in an antiparallel direction to the original bend (N3). Images show identical fields of view.

Figure 11. VLA 1.4 GHz (left) and 8.4 GHz (right) maps of 0647+693 observed in the A and A+B+D configurations, respectively. The lines represent the three different points within the northern lobe where the direction of flow of the plasma changes. The lobe is first bent parallel to the elongation of the X-ray surface brightness distribution by merger induced ICM ram pressure (N1). It then points radially outward from the cluster center where buoyancy balances ICM ram pressure (N2). Finally, most likely due to eddies within the disturbed ICM, the lobe points in an antiparallel direction to the original bend (N3). Images show identical fields of view.

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

t ∼ 8 × 10^7 yr, is consistent with the value we calculate in Section 6.2 for the synchrotron lifetime of the particles at the ends of the lobes of 0647+693. This suggests that the WAT 0647+693 may have been ignited as the infalling cluster began to disrupt and displace the core. As originally mentioned in Burns et al. (1994) WATs may be triggered by mergers. Of course, the merger ignition scenario may not hold true for all WATs, e.g., Sakelliou et al. (2008), but is likely a viable scenario in the case of A562.

6.2. Radio Morphology and Galaxy Velocity Estimates

As previously mentioned, a longstanding question remains over the extent to which WATs may be found in merger environments. Estimates have been made to determine bulk flow velocities necessary to bend WATs into their observed shapes. Using a heavy jet model and assuming in situ particle reacceleration, Eilek et al. (1984) and O'Donoghue et al. (1993) determined that ICM velocities in excess of 1000 km s^{-1} were required to shape the WATs. As WAT host galaxies are generally the most massive members within their clusters which normally have low peculiar velocities, an ICM velocity greater than 200 km s^{-1} could only be achieved during a merger. The question was approached by Sakelliou et al. (1996), Hardcastle et al. (2005), and Jetha et al. (2006) using a light jet model, excluding the assumption of in situ particle reacceleration. Their results suggest that only the most bent WATs require merger type ICM velocities to shape them, while those sources with unbent jets, but bent lobes, are more likely to be found in more relaxed systems with ICM velocities as low as ~100 km s^{-1}. Very little is understood about the internal density of the jets and lobes of WATs, resulting in such a broad range of possible ICM flow velocities.

With A562 we have an opportunity to address the question from a slightly different angle. Given the displacement of the gas from the WAT host galaxy and the relative position of the two brightest galaxies, assuming they are former members of two different pre-merger clusters, it is possible that we are witnessing this event at or near the moment of core crossing. We then can estimate an ICM flow velocity from previously published cluster merger simulations (Roettiger et al. 1999). From this, we may then work backward to determine the WAT interior jet density that would result in the observed morphology. Assuming that the jets are bent simply due to the ram pressure of the ICM, we can apply Euler's equation:

$$\frac{\rho_r v_r^2}{r_c} = \frac{\rho_{ICM} v_r^2}{r_c},$$

where $r_c$ is the radius of the jet, $\rho_r$ is its mass density, $v_r$ is the velocity of the plasma within the jet, $r_c$ is its radius of curvature, $v_c$ is the velocity of the host galaxy relative to the ICM, and $\rho_{ICM}$ is the density of the ICM. From the 8.4 GHz observation of the source (Figure 11) we determine $r_c = 2$ kpc and $r_c = 50$ kpc. By observing jet sidedness within a sample of 30 WAT sources Jetha et al. (2006) estimated a range of (0.3–0.7)c for jet speeds. We adopt the average value of 0.5c. From this Chandra observation of A562, we have determined the ICM density within the central 50 kpc to be $\rho_{ICM} = 4.5 \times 10^{-27}$ gm cm^{-3}. Inserting these values and solving for $\rho_r$, we obtain an internal jet density of $\rho_r = 4.9 \times 10^{-30}$ gm cm^{-3} or $\rho_r \sim 10^{-3}\rho_{ICM}$. This falls within the “heavy jet” range previously used by Eilek et al. (1984) and similar to values found recently by Smolčić et al. (2007) with the $z = 0.22$ source CWAT-01.

A question of whether in situ particle reacceleration occurs within the lobes of WATs presents an additional challenge in determining the speeds required to bend WAT sources. If it is assumed that the radio luminosity of the source is supplied by a fraction of the kinetic energy of the particles flowing down the lobe, the bending of the lobes can be used to constrain the conditions surrounding the WAT/ICM interaction (Eilek et al. 1984). To determine if this is a valid assumption for 0647+693, we created a spectral index map of the radio emission between the frequencies of 1.4 and 8.4 GHz, shown in Figure 12. The spectral index, $\alpha$, of the northern hot spot is $0.7 \pm 0.04$, where the radio flux $S_\nu \propto \nu^{-\alpha}$. Beyond the hot spot $\alpha$ remains relatively flat with increasing distance ($\alpha \sim 1.0$), suggesting that reacceleration may be occurring to counteract spectral aging.

If this interpretation is correct, and there is in fact in situ particle reacceleration occurring within the lobes, then we may
use the luminosity condition (Eilek et al. 1984) combined with Euler’s equation (Equation (2)) to calculate plasma velocities within the lobes:

\[ v_r = \frac{2L_{\text{rad}}}{\epsilon \pi \rho_{\text{ICM}} v_{\text{tr}}^2 r_r}, \]  

where \( v_r \) is the plasma flow speed within the lobes, \( L_{\text{rad}} \) is the luminosity of the lobes, and \( \epsilon \) is the radiative efficiency of the synchrotron plasma. This efficiency term is poorly understood and a range of reasonable values (0.001–0.1) (Bırzan et al. 2004) results in possible plasma flow velocities and densities spanning two orders of magnitude. Such an uncertainty results in difficulties determining whether the bending of WAT lobes requires large merger induced velocities of the ICM \((v_g > 1000 \text{ km s}^{-1})\) or more modest velocities caused by galactic orbital motion \((v_g < 100 \text{ km s}^{-1})\). We may estimate \( \epsilon \) following the method of Bırzan et al. (2004), where they examined 16 galaxy clusters which have clear decrements in the X-ray emission coincident with the lobes of cluster center radio sources. It is assumed that this decrement in X-ray emission is a result of the relativistic plasma of the radio sources carving out cavities in the ICM. The mechanical energy necessary to evacuate the cavities can be estimated from the product of the cavity volume \((V)\) and overlying ICM pressure \((P)\). Assuming a standard timescale over which the cavity is created \((\sim 5 \times 10^7 \text{ yr})\), a kinetic luminosity can then be estimated \((L_{\text{kin}} = PV/r_{\text{rad}})\). The efficiency \( \epsilon \) is the ratio of total radio luminosity to kinetic luminosity. As can be seen in Figure 3, the northern radio lobe is clearly carving out a cavity within the intracluster gas. The volume of the cavity, assuming a cylindrical lobe, is \( \sim 8 \times 10^{69} \text{ cm}^3 \), and the ICM pressure at this radius is 2.1 \times 10^{-11} \text{ dyn cm}^{-2}. This results in a total kinetic luminosity of 7 \times 10^{43} \text{ erg s}^{-1}. We determine the total radio luminosity of the northern lobe to be 3.03 \times 10^{42} \text{ erg s}^{-1}, with a resulting radiative efficiency of \( \sim 0.04 \). This value is similar to that obtained for the WAT source 1159+583 in A1446 (Douglass et al. 2008).

The radius of the lobe at this distance from the cluster core is \( \sim 26 \text{ kpc} \), with a radius of curvature of 25 kpc. Assuming a bulk ICM flow of 1000 km s\(^{-1}\), we determine that the flow within the lobes is \( v_{\text{lobe}} \sim 0.03c \). This is consistent with the values obtained in Smolčić et al. (2007).

If, on the other hand, in situ particle reacceleration is not occurring within the lobes, we may estimate the flow velocity within the lobes by comparing the spectral age of the particles to the distance traveled since last acceleration (hot spots). To determine the spectral age of the plasma at various positions along the northern and southern lobes, fluxes were extracted from the 1.4 and 8.4 GHz images from which the average spectral indices were calculated. Following the notation of Miley (1980), we assume that the emission from the different regions comes from uniform prolate ellipsoids with a filling factor of unity and that there is equal energy in relativistic ions and electrons \((\kappa = 1)\). We also assume that the magnetic field is perpendicular to the line of sight and the spectral index is constant between the lower cutoff frequency of 10 MHz and the upper frequency cutoff of 100 GHz. Using these parameters for regions at the end of the lobes we determine the spectral ages to be \( t_{\text{spec}} \sim 3.0 \times 10^7 \text{ yr} \), with a minimum energy magnetic field strength \( B_{\text{me}} \sim 4.6 \mu \text{G} \) for the northern lobe and \( t_{\text{spec}} \sim 2.9 \times 10^7 \text{ yr} \), \( B_{\text{me}} \sim 5.0 \mu \text{G} \) for the southern lobe. To travel the distance from the hot spot to the end of the southern lobe
(D ≈ 170 kpc) within 30 Myr requires the flow velocity within the lobe to be $v_{\text{lobe}} \sim 0.02c$. The agreement of this value with our luminosity condition estimate suggests that whether or not in situ reacceleration is taking place, the particles are flowing down the lobes at 0.02c–0.03c.

Finally, to test our initial assumption that the ICM bulk flow velocity relative to the WAT host galaxy is on the order of $v_{\text{ICM}} \sim 1000 \text{ km s}^{-1}$, we use the buoyancy turnover method of Sakelliou et al. (1996). As can be seen in the northern lobe of 0647+693 (Figures 3 and 11), there are three turnover points where the lobe changes its direction. The first turnover point (N1), just past the hot spot, is presumably due to the bulk flow of the ICM bending the lobes. The second turnover point (N2), 60 kpc downstream, is likely where the buoyancy of the lobe balances the external ram pressure of the ICM flow, beyond which the lobe bends radially outward. The third turnover point (N3), 90 kpc further downstream, is most likely due to merger induced eddies in the gas at larger radii (Roettiger et al. 1999). We can use the second turnover point, where buoyancy balances ram pressure, to determine the ICM flow velocity. We use Equation (11) from Sakelliou et al. (1996):

$$v_{g} = \sqrt{1 - \frac{\rho r}{\rho_{\text{ICM}}} \frac{h k T}{\mu m_{p} \nabla \rho / \rho_{\text{ICM}}}}$$

where $\rho_{r}$ and $\rho_{\text{ICM}}$ are the mass densities of the radio lobe plasma and the ICM, $h$ is the width of the lobe at the turnover point, $T$ is the local ICM temperature, $\mu$ is the mean molecular weight (0.6), and $\nabla \rho$ is the ICM density gradient at the turnover point ($1.2 \times 10^{-26} \text{ g cm}^{-2}$). We calculate a galaxy velocity relative to the ICM of 1190 km s$^{-1}$, consistent with the values expected within the cores of merging clusters (Roettiger et al. 1996).

7. CONCLUSIONS

We have examined the galaxy cluster A562, host to the prototypical merger-bent WAT source 0647+693. Chandra spectra of the source reveal a relatively constant temperature with radius, indicating the absence of an active cooling flow. An elongation of the surface brightness distribution along the line that bisects the WAT is consistent with an ongoing merger occurring parallel to this line, resulting in the bent morphology of 0647+693. A two-dimensional temperature map of the central 250 kpc reveals a region of increased temperature just east of the AGN, along the proposed merger axis. The hotter region is likely the result of merger induced shock heating, possibly a reverse shock launched outward from the cluster center at the moment of core crossing. An image of the cluster, from which a smoothed two-dimensional temperature map of the central 250 kpc reveals excess emission between the WAT lobes, which is likely gas displaced during the interaction. Spectral analysis of this region reveals that it contains high abundance gas. Such a feature is possible evidence of a displaced weak cool core disrupted and heated by the merger. The time since core displacement was determined from the location of the excess and the velocities presumed necessary to disrupt a weak cooling flow. This value is of the order of the synchrotron lifetime determined for the plasma near the ends of the WAT lobes. From this we may assume that it is possible that the WAT, 0647+693, was ignited by the merger itself.

By combining observable properties of A562 and 0647+693 with common values for the conditions within merging clusters at the time of core crossing, we are able to constrain the internal density of the jets and plasma flow velocities within the lobes of the WAT. We find the source to have a jet density of $\rho_{j} = 0.001 \rho_{\text{ICM}}$ with relatively slow ($v_{j} = 0.02c–0.03c$) plasma speeds in the lobes. Using the buoyancy turnover method of Sakelliou et al. (1996) we confirm that ICM bulk flow velocities within the core of A562 are in excess of 1000 km s$^{-1}$.

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