A STRONG MERGER SHOCK IN ABEll 665

S. Dasadia\textsuperscript{1}, M. Sun\textsuperscript{1}, C. Sarazin\textsuperscript{2}, A. Morandi\textsuperscript{1}, M. Markevitch\textsuperscript{3}, D. Wir\textsuperscript{3,4}, L. Feretti\textsuperscript{5}, G. Giovannini\textsuperscript{6}, F. Govoni\textsuperscript{7}, and V. Vacca\textsuperscript{7}

\textsuperscript{1} Physics Department, University of Alabama in Huntsville, Huntsville, AL 35816, USA; sd8002@uah.edu, ms8007@uah.edu
\textsuperscript{2} Department of Astronomy, University of Virginia, Charlottesville, VA 22904, USA
\textsuperscript{3} Astrophysics Science Division, NASA/Goddard Space Flight Center, Greenbelt, MD 20771, USA
\textsuperscript{4} The Johns Hopkins University, Homewood Campus, Baltimore, MD 21218, USA
\textsuperscript{5} INAF—ORO Bologna, Via Gobetti 101, I-40129 Bologna, Italy
\textsuperscript{6} Dipartimento di Astronomia, via Ranzani 1, I-40127 Bologna, Italy
\textsuperscript{7} INAF—ORO Cagliari, Via della Scienza 5, I-09047 Selargius (CA), Italy

Received 2016 February 21; accepted 2016 March 2; published 2016 March 17

ABSTRACT

Deep (103 ks) \textit{Chandra} observations of Abell 665 have revealed rich structures in this merging galaxy cluster, including a strong shock and two cold fronts. The newly discovered shock has a Mach number of $M = 3.0 \pm 0.6$, propagating in front of a cold disrupted cloud. This makes Abell 665 the second cluster, after the Bullet cluster, where a strong merger shock of $M \approx 3$ has been detected. The shock velocity from jump conditions is consistent with $(2.7 \pm 0.7) \times 10^3$ km s$^{-1}$. The new data also reveal a prominent southern cold front with potentially heated gas ahead of it. Abell 665 also hosts a giant radio halo. There is a hint of diffuse radio emission extending to the shock at the north, which needs to be examined with better radio data. This new strong shock provides a great opportunity to study the re-acceleration model with the X-ray and radio data combined.

\textbf{Key words:} galaxies: clusters: general – galaxies: clusters: individual (Abell 665) – radio continuum: general – shock waves – X-rays: galaxies: clusters

1. INTRODUCTION

Large-scale structures such as galaxy clusters are natural outcomes of the hierarchical mergers of smaller subunits. Such mergers are among the most energetic events in the universe (e.g., Markevitch et al. 1999). A large fraction of this energy is dissipated into the intracluster medium (ICM) through heating the ICM gas via shocks (e.g., Markevitch & Vikhlinin 2007; Sarazin 2008). Observationally, shocks can be seen as surface brightness edges in X-ray observations. These edges provide measurements of gas bulk velocities and can be used to study the micro transport processes in the ICM like thermal conduction and electron–ion equilibration (e.g., Shafraianov 1957; Takizawa 1999; Markevitch & Vikhlinin 2007). Shock detection is challenging, requiring favorable merger geometry. They are therefore rare and only a handful of shocks have been detected so far. Typically shocks in merging galaxy clusters have relatively low Mach numbers ($M \lesssim 3$) and only two clusters have $M \gtrsim 2.5$, i.e., A521 (Bourdin et al. 2013) and the Bullet cluster (Markevitch et al. 2002).

As the richest cluster classified by Abell (1958), Abell 665 (A665 hereafter) has been studied extensively at many wavelengths. Geller & Beers (1982) in their optical study noticed an elongation in the galaxy distribution suggesting the unrelaxed state of the cluster. On the other hand, Gómez et al. (2000, hereafter GHB00) studied the dynamics of the cluster and only found weak evidence for substructures in radial velocities of galaxies. The cluster hosts a giant radio halo (RH) first observed by Moffet & Birkinshaw (1989). VLVV observations and constrained the magnetic field distribution in the cluster. Previous X-ray observations revealed complex substructures including possible detection of a shock in front of a core that appeared to correlate with the radio emission (e.g., Markevitch & Vikhlinin 2001; Govoni et al. 2004).

To investigate further, we obtained deep \textit{Chandra} observations in 2012. In this Letter, we present the detection of a strong shock from new observations. Throughout this Letter, $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.3$, $\Omega_\lambda = 0.7$. At $z = 0.182$ (GHB00), and $1'' = 3.05$ kpc. All error bars reported show a 68% confidence interval.

2. DATA ANALYSIS

A665 was observed by the Advanced CCD Imaging Spectrometer (ACIS) in the Very Faint mode for a total exposure of $\sim$125 ks. All observations were taken with the ACIS-I. \textit{Chandra} Interactive Analysis of Observations v4.7 and calibration database v4.6.7 from the \textit{Chandra} X-ray Center were used for data reduction. We followed the data analysis described in Dasadia et al. (2016). The clean exposures are: 32.7 ks for ObsID 12286, 48.5 ks for ObsID 13201, and 22.2 ks for ObsID 3586. Point sources were excluded from spatial and spectral analysis.

The \textit{N_H} value toward the cluster, $5.0 \times 10^{20}$ cm$^{-2}$, was determined from the spectrum of a large region of the cluster excluding the core. This is the same as the value predicted from the empirical relation by Willingale et al. (2013), while the H$\alpha$ column density toward the cluster is $4.2 \times 10^{20}$ cm$^{-2}$ (Kalberla et al. 2005). Reducing \textit{N_H} to the H$\alpha$ value only causes 7%–10% changes on best-fit parameters. We followed the same background method by Sun et al. (2009). Spectra were fitted with XSPEC version 12.8 (Arnaud 1996). This work used AtomDB 2.0.2. Throughout the analysis, we adopt the solar abundance table by Anders & Grevesse (1989).

3. RESULTS

Figure 1 shows the exposure corrected image of the cluster produced by combining all three observations in the 0.7–2.0 keV energy band. The image reveals disturbed gas with
multiple discontinuities caused by the merger. The X-ray morphology suggests a violent merger where the two subclusters have recently passed through each other roughly along the north–south direction (e.g., Markevitch & Vikhlinin 2001). In this Letter, we call the one merging from the north as the subcluster and the other one as the primary cluster. The X-ray peak is elongated in the north–west (NW) to south–east (SE) direction with a bright edge in the south (C2). This X-ray brightest region, as the core of the infalling subcluster, is relatively cool. The ram pressure generated by the motion of the subcluster is stripping materials from the bright core. There is a tail of emission that can be seen to the north over a distance

Figure 1. (A) Background-subtracted exposure-corrected Chandra image of A665 in the 0.7–2.0 keV energy band, smoothed by a Gaussian with $\sigma = 5''9$. Point sources are removed. The arrows show the southern cold front (C2), the northern cold front (C1), and the shock front (S1). Two diffuse sources are marked by Ear1 and Ear2. Sectors N and S used to study surface brightness edges are also shown. The VLA 1.4 GHz contours (blue) from Vacca et al. (2010) are also overlaid (contour levels from 135 $\mu$Jy beam$^{-1}$ to 17 mJy beam$^{-1}$, spaced by a factor of two). (B) The 0.7–2.0 keV surface brightness profile in sector N. Three distinct regions are marked: inside cold front (Region I), post-shock (Region II), and pre-shock (Region III). The two vertical dashed lines show the location of the cold front (left) and the shock front (right). The red dashed line shows the surface brightness profile from the best-fit density model. (C) The projected (black) and deprojected (red) temperature values in regions (I, IIa, IIb, and III) across northern edges C1 and S1. (D) The corresponding model density (red) and pressure (black) profiles. Error bars on pressure show 1$\sigma$ confidence interval. (E) The 0.7–2.0 keV surface brightness profile in sector S. The location of C1 is marked by a vertical dashed line. The profile show no discontinuity ahead of C1. (F) Projected temperature profile across C1 that suggests C1 as a cold front.
of ~300 kpc. No surface brightness peak associated with the primary cluster core is observed. It is likely that the primary cluster’s core has already been disrupted by the merger. We notice two additional edges (C1 and S1) in the north. The inner edge (C1) marks a boundary between the remnant core of the primary cluster and the ICM of the subcluster. There is a second, outer surface brightness edge (S1) ~600 kpc ahead of the inner edge. We confirm that this is a shock which separates shock heated gas from the cluster outskirts. In this Letter, we mainly focus on these two northern edges.

3.1. Spatial Analysis

Figure 1(B) shows the surface brightness profile in the northern sector N. The profile changes its slope at two places, C1 (the cold front) and S1 (the shock front). Regions I–III (the remnant core, the post-shock region, and the pre-shock region) can then be defined. The gas density distribution in regions I and II was derived by fitting corresponding surface brightness profiles to a model, where the X-ray emissivity (ε) and radius (r) are related by a power law, \( ε \propto r^{-p} \) within each region assuming an ellipsoidal geometry as discussed in Korngut et al. (2011). The model for a region with two edges was fitted. The best-fit power-law index (p) in region I and II are 0.60 ± 0.01 and 1.1 ± 0.1, respectively. Using the power-law index, we reconstructed the intrinsic emissivity distribution to obtain the corresponding density distribution, \( n_e(r) = \frac{ε(r)}{λ(T_e, Z)} r^{3/2} \), where \( λ(T_e, Z) \) is the X-ray emissivity function which depends on electron temperature \( T_e \) and abundance \( Z \). The surface brightness in the pre-shock region (Region III) was fitted to a power-law density model, \( n_e(r) = n_e 0.01 \). The model provides a good fit to the data and \( α = 2.4 ± 0.3 \).

Figure 1(D) shows the best-fit density model in each region. The density jumps across the shock by a factor of \( \rho_2/\rho_1 = 3.2 ± 0.3 \), where suffix 1 and 2 describe quantity before and after the shock. We apply Rankine–Hugoniot jump conditions to determine the Mach number \( M = 3.4 (>2.7 \text{ at } 90\%) \) for a monoatomic gas (\( γ = 5/3 \)) (e.g., Landau & Lifshitz 1959). The models used to fit surface brightness profiles approximate the shape of edges to be elliptical. We have to make assumptions for the curvature of the isodensity surfaces along the line of sight, which introduces a systematic uncertainty. For example, if we assume that the shock surface has a curvature along the line of sight similar to that in the plane of the sky (\( r \approx 2 \text{ Mpc instead of the distance to the cluster center, 1.4 Mpc, that was used for the above fit} \), while the pre-shock gas is still centered on the cluster center, the shock density jump is reduced to factor 2.6, and the corresponding Mach number to 2.5.

Sector S (Figure 1(A)) was used to investigate the southern cold front (C2). Figure 1(E) includes the 0.7–2.0 keV surface brightness profile across C2. The slope change at ~170 kpc corresponds to a density jump by a factor of ~2.1. The profile shows no additional discontinuity ahead of C2.

3.2. Spectral Analysis

Sector N was divided into four smaller regions (I, Ia, Ib, II, III) in the spectral analysis. The pre-shock region (region III) also includes an extended source with unknown nature (Ear2 in Section 4.1), which was excluded in the spectral analysis. For each region, the spectra from individual observations were fitted simultaneously to an absorbed single temperature thermal emission model APEC (e.g., Smith et al. 2001), after accounting for the background (see Dasadia et al. 2016). The spectra were fitted in the 0.5–7.0 keV energy band and the best-fit parameters were obtained by minimizing C-statistics defined in XSPEC.

The best-fit projected (black) and deprojected (red) temperatures are shown in Figure 1(C). A deprojection correction was applied by estimating the projection contribution of outer layers onto the inner ones. The layers were assumed to be spherical in the shape, which is a reasonable assumption for wedge shaped regions across fronts. The gas temperature beyond region III, 2.5 keV, was estimated from the azimuthally averaged temperature profile of the cluster. For the deprojection analysis, we combined regions Ia and b. The best-fit density model was then multiplied by the corresponding temperature to obtain the electron pressure distribution in Figure 1(D).

Region I contains gas at a temperature of \( 8.2^{+0.8}_{−0.6} \text{ keV} \) and abundance of \( 0.3 ± 0.1 \text{ Z}_\odot \). Across the inner edge (C1), the surface brightness drop is accompanied by an increase in the temperature. Region II contains the hottest gas in the cluster with an average temperature of ~11 keV. The best-fit temperature in region IIb is \( 11.3^{+2.2}_{−1.8} \text{ keV} \). The abundance in region IIb is poorly constrained. Thus, we fixed the abundance to 0.2 \text{ Z}_\odot . The best-fit temperature changes by less than 5% for \( Z = 0.1 \text{ Z}_\odot \text{–}0.4 \text{ Z}_\odot \). We combine regions Ia and b to obtain post-shock temperature of \( T_{\text{shock}} = 11.0^{+1.4}_{−0.8} \text{ keV} \). The pre-shock temperature from region III is \( T_{\text{preshock}} = 3.2 ± 1.1 \text{ keV} \). Thus, the temperature jumps across the shock front by a factor of \( 3.8 ± 1.3 \), which corresponds to a Mach number \( M_{\text{proj}} = 3.0 ± 0.6 \). The Mach number after applying deprojection correction is \( M_{\text{deproj}} = 3.2 ± 0.7 \). This is consistent with the Mach number derived from the density jump. The pre-shock sound speed is \( c_s = (9.1 ± 0.1) \times 10^7 \text{ km s}^{-1} \), giving a shock speed of \( v_{\text{shock}} = M_{\text{proj}} c_s = (2.7 ± 0.7) \times 10^7 \text{ km s}^{-1} \).

The velocity of the cold disrupted cloud can also be estimated from the pressure ratio between just inside the cold cloud and the free stream, assuming a uniform flow of gas around a blunt body. While this is a good approximation for simple mergers, it may not be true for complex mergers like in A665. For example, the shock is separated from the cold front by ~600 kpc, which is much larger than expected for a steady-state situation. Also, in models of cluster mergers after the first core passage, the subcluster core is slowed by gravity and drag and falls back into the central region of the merged cluster, while the shock speeds up toward the cluster outskirts by following a negative pressure gradient.

4. DISCUSSION

4.1. Merger Dynamics

The obvious interpretation of the data is that the cluster is experiencing a two-body merger. A study on cluster dynamics of A665 done by GHB00 concluded that the velocity distribution is similar to a fairly relaxed and massive cluster and detected “only marginal evidence for substructure and non-Gaussianity in the velocity distribution.” This may imply that the merger is occurring nearly in the plane of sky. The N-body simulation by GHB00 suggests that the observed velocity dispersion is consistent with a merger between two similar sized subclusters caught in the middle. The X-ray data reveal one core while the other core may have been disrupted by the merger.
Elongation of the X-ray peak suggests that the merger axis is close to N–S. The infalling subcluster core is moving south and is being stripped by ram pressure. The surface brightness edge ahead the remnant core is a cold front (C2) formed by the head-on merger. Previously, Owers et al. (2009, O09 hereafter) argued that the southern edge (C2) in Abell 665 is more likely a shock. O09 fitted the spectrum for the cold front using a region which extended beyond the cold front. In any case, the errors on the spectral parameters in O09 allow for either a shock or a cold front. From our new data, we find that the temperature increases by a factor of ~1.3 (from 7.3 ± 0.4 keV to 9.3 ± 0.7 keV) across C2, confirming it is a cold front (Figure 1(F)). The surface brightness distribution derived for sector S (Figure 1(E)) shows no slope change outside of C2. However, the relatively high temperature ahead of C2 may imply a shock heated region there (as suggested in Markevitch & Vikhlinin 2001), although the current Chandra data do not allow a good constraint on the temperature beyond sector S.

We derived the abundance map of the cluster, which is nearly flat at ~0.2 Z⊙. The core of the subcluster shows no abundance enhancement. This is in contrast to merging clusters with strong cool cores. For example, in A2146, the abundance at the subcluster core (~0.9 Z⊙) is much higher than elsewhere at ~0.4 Z⊙ (Russell et al. 2012). Similarly, in RX J0334.2–0111 there is a clear abundance difference between two merger components (Dasadia et al. 2016). On the other hand, A665’s core is at most a weak cool core, with a central entropy of ~135 keV cm² (Cavagnolo et al. 2009).

The more diffuse merger component can be seen in the north with an upstream cold front (C1). C1 has a large radius of curvature, Rcf ~ 750 kpc. The edge appears sharper in the east and can be traced over a distance of ~850 kpc. The distance between the stagnation point and the closest point on the shock (S1), also known as “stand-off” distance dso, is ~600 kpc. This is the largest among all merging clusters; e.g., in the case of the Bullet cluster, the stand-off distance is ~138 kpc (Markevitch et al. 2002) while in A754 it is approximately ~160 kpc (Macario et al. 2011). The shock has an almost flat shape and is visible over a distance of ~1.2 Mpc. This is similar to the shock length ~1.1 Mpc in the merging cluster A520 (Markevitch et al. 2005). However, in A520 the stand-off distance is only 50 kpc.

Two substructures (Ear1 and Ear2) on the north of the cluster have been observed (Figure 1(A)). Ear1 is located ~1.5 Mpc from the cluster center and the faint galaxies within it have no redshift information. If Ear1 is an isolated system, its redshift range can be estimated from the L–T relation (e.g., Sun 2012). The allowed z range is 0.5–0.9 with a system temperature of ~4 keV. Ear2 is located ~330 kpc north of S1 and contains two galaxies at the cluster redshift. The allowed z range of Ear2, from the L–T relation, is 0.1–0.3. Thus, Ear2 is likely another subcluster associated with A665. Ear2 was excluded in our analysis for the pre-shock region.

### 4.2. Diffuse Radio Emission

A665 contains a giant RH which is about 1.8 Mpc in size (Giovannini & Feretti 2000). Recent VLA observations show that the RH is elongated in the SE–NW direction. It appears that the radio emission is asymmetric with respect to the cluster center, being brighter and more extended toward NW (e.g., Feretti et al. 2004; Vacca et al. 2010). The spectral index map of the RH produced by Feretti et al. (2004) shows that the radio spectrum near the X-ray shock is flatter than that in the southern region, which may be consistent with the recent shock acceleration observed. There is some radio emission close to S1. After removing the contribution from several point sources using multi-resolution radio data, the flux associated with the diffuse region near the X-ray shock is 1.9 ± 0.2 mJy, although the source subtraction is uncertain and the presence of this emission needs confirmation with deeper observations.

X-ray shock fronts often exhibit a corresponding sharp feature in the radio synchrotron emission (Markevitch 2012). It is interesting to note that the relatively strong (M ≈ 3) shock front that we observe in A665 does not exhibit a prominent radio relic, as do some other shocks with similar or lower Mach numbers, such as A521 (M ≈ 2.5; Giacintucci et al. 2008; Bourdin et al. 2013), A754 (M ≈ 1.6; Kassim et al. 2001; Macario et al. 2011), A3667 (M ≈ 2; Finoguenov et al. 2010), and the eastern shock in the Bullet cluster (M ≈ 2.5; Shimwell et al. 2015). It also does not exhibit (at least with the present radio sensitivity) an abrupt edge of the giant halo at the shock, as observed, e.g., at the western shock in the Bullet cluster (M ≈ 3; Markevitch et al. 2002; Shimwell et al. 2014), A520 (M ≈ 2.3; Markevitch et al. 2005), and Coma (M ≈ 2; Brown & Rudnick 2010).

A665 appears similar to A2034 (M ≈ 1.6; Owers et al. 2014) in that they both exhibit only hints of diffuse radio emission in the post-shock region. Some other shocks clearly visible in X-rays do not show any radio emission—e.g., the two M ≈ 1.6 – 2 fronts in A2146 (Russell et al. 2012).

Radio relics are believed to be produced by diffusive acceleration of ultrarelativistic electrons on shock fronts (most likely starting with aged relativistic electron population rather than thermal electrons, e.g., Macario et al. 2011; Brunetti & Jones 2014). But the above examples show that it occurs on some shocks but not others, apparently unrelated to the Mach number. This may be explained by different densities of seed electrons available for re-acceleration at the shock locations—relics occur only when a shock front crosses a cloud with an excess of such electrons, as suggested in Shimwell et al. (2015). In other locations, shocks either do not produce detectable radio emission, or produce only a faint edge of a giant halo, within which the merger turbulence takes over and provides re-acceleration needed to sustain the halo.

### 5. SUMMARY

Deep Chandra observations of A665 have revealed complex substructures, including the detection of a new strong shock with a Mach number of 3.0 ± 0.6 and at least two cold fronts. The shock propagates in front of the cooler gas, apparently a remnant of a dense core which may have been disrupted by the merger. The shock front can be traced to ~1.2 Mpc in length and has a velocity of 2.7 ± 0.7 × 10⁶ km s⁻¹. The system exhibits a unique merger geometry, e.g., the distance between the shock and the stagnation point of a cold front, ~600 kpc, is largest among all merger shocks. This provides an excellent opportunity to study shock heating mechanism, although this will require deeper X-ray data. We also rule out the prominent southern edge as a shock, as suggested previously; it is in fact a cold front.

The cluster hosts a giant (~1.8 Mpc in size) RH that appears to extend south of cold front (C2). There is a radio extension toward the northern shock. However, given the contamination of discrete sources located near the shock location, the spatial...
correlation between the X-ray shock and the diffuse radio emission must be taken with caution. Mass distribution in A665, constrained from lensing, would be important to understand the dynamics in A665. The early result by Dahle et al. (2002) suggested an offset of the X-ray peak from the galaxy distribution, which needs to be better studied.

The support for this work was provided by the National Aeronautics and Space Administration (NASA) through Chandra awards GO2-13160A, GO1-12169X, GO415123X, and GO2-13102A issued by the Chandra X-ray Observatory Center, which is operated by the Smithsonian Astrophysical Observatory for and on behalf of NASA under contract NAS8-03060.

REFERENCES

Abell, G. 1958, ApJS, 3, 211
Anders, E., & Grevesse, N. 1989, GeCoA, 53, 197
Arnaud, K. 1996, in ASP Conf. Ser. 101, Astronomical Data Analysis Software and Systems V, ed. G. Jacoby, & J. Barnes (San Francisco, CA: ASP), 17
Bourdin, H., Mazzotta, P., Markevitch, M., Giacintucci, S., & Brunetti, G. 2013, ApJ, 764, 82
Brown, S., & Rudnick, L. 2010, MNRAS, 412, 2
Brunetti, G., & Jones, T. 2014, IJMPD, 23, 1430007
Cavagnolo, K. W., Donahue, M., Voit, G. M., & Sun, M. 2009, ApJS, 182, 12
Dahle, H., Kaiser, N., Igens, R., Lilje, P., & Maddox, S. 2002, ApJS, 139, 313
Dasadia, S., Sun, M., Morandi, A., et al. 2016, MNRAS, 458, 681
Feretti, L., Orrù, E., Brunetti, G., et al. 2004, A&A, 423, 111
Finoguenov, A., Sarazin, C., Nakazawa, K., Wik, D., & Clarke, T. 2010, ApJ, 715, 1143
Geller, M., & Beers, T. 1982, PASP, 94, 421
Giacintucci, S., Venturi, V., Maracico, G., et al. 2008, A&A, 486, 347
Giovannini, G., & Feretti, L. 2000, NewA, 5, 335
Gómez, L., Hughes, J., & Birkinshaw, M. 2000, ApJL, 540, 726 (GHB00)
Govoni, F., Markevitch, M., Vikhlinin, A., et al. 2004, ApJ, 605, 695
Kalberla, P., Burton, W., Hartmann, D., et al. 2005, A&A, 440, 775
Kassim, N., Clarke, T., Enßlin, T., Cohen, A., & Neumann, D. 2001, ApJ, 559, 785
Korngut, P., Dicker, S., Reese, E., et al. 2011, ApJ, 734, 10
Landau, L., & Lifshitz, E. 1959, Fluid Mechanics (Oxford: Pergamon)
Macario, G., Markevitch, M., Giacintucci, S., et al. 2011, ApJ, 728, 82
Markevitch, M. 2012, in Proc. Twelfth Marcel Grossmann Meeting on General Relativity, ed. T. Damour, R. T. Jantzen, & R. Ruffini (Singapore: World Scientific), 397
Markevitch, M., Gonzalez, A., David, L., et al. 2002, ApJL, 567, L27
Markevitch, M., Govoni, F., Brunetti, G., & Jerius, D. 2005, ApJ, 627, 733
Markevitch, M., Sarazin, C., Vikhlinin, A., et al. 1999, ApJ, 521, 526
Markevitch, M., & Vikhlinin, A. 2001, ApJ, 563, 95
Markevitch, M., & Vikhlinin, A. 2007, Phil, 443, 1
Moffet, A., & Birkinshaw, M. 1989, AJ, 98, 1148
Owers, M., Nulsen, P., Couch, W., et al. 2014, ApJ, 780, 163
Owers, M., Nulsen, P. E. J., Couch, W. J., & Markevitch, M. 2009, ApJ, 704, 1349 (O09)
Russell, H., Fabian, A., McNamara, B., et al. 2014, MNRAS, 444, 629
Russell, H., McNamara, B., Sanders, J., et al. 2012, MNRAS, 406, 1721
Sarazin, C. 2008, in A Pan-Chromatic View of Clusters of Galaxies and the Large-scale Structure, ed. M. Plionis, O. López-Cruz, & D. Hughes, Vol. 740 (Berlin: Springer), 1
Shafranov, V. 1957, Soviet Phys.-JETP Lett., 5, 1183
Shimwell, T. W., Brown, S., Feain, I. J., et al. 2014, MNRAS, 440, 2901
Shimwell, T. W., Markevitch, M., Brown, S., et al. 2015, MNRAS, 449, 1486
Smith, R., Brickhouse, N., Liedahl, D., & Raymond. J. 2001, ApJL, 556, L91
Sun, M. 2012, NJPh, 14, 045004
Sun, M., Voit, G., Donahue, M., et al. 2009, ApJ, 693, 1142
Takizawa, M. 1999, ApJ, 520, 514
Vacca, V., Murgia, M., Govoni, F., et al. 2010, A&A, 514, A71
Willingale, R., Stirling, R., Beardmore, A., Tanvir, N., & O’Brien, P. 2013, MNRAS, 431, 394