REVEALING A HIGHLY-DYNAMIC CLUSTER CORE IN ABELL 1664 WITH CHANDRA

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ABSTRACT

We present new, deep (245 ks) Chandra observations of the galaxy cluster Abell 1664 (z = 0.1283). These images reveal rich structure, including elongation and accompanying compressions of the X-ray isophotes in the NE-SW direction, suggesting that the hot gas is sloshing in the gravitational potential. This sloshing has resulted in cold fronts, at distances of 55, 115 and 320 kpc from the cluster center. Our results indicate that the core of A1664 is highly disturbed, as the global metallicity and cooling time flatten at small radii, implying mixing on large scales. The central AGN appears to have recently undergone a mechanical outburst, as evidenced by our detection of cavities. These cavities are the X-ray manifestations of radio bubbles inflated by the AGN, and may explain the motion of cold molecular CO clouds previously observed with ALMA. The estimated mechanical power of the AGN, using the minimum energy required to inflate the cavities as a proxy, is \( P_{\text{cav}} = (1.1 \pm 0.1) \times 10^{44} \text{ erg s}^{-1} \), which may be enough to drive the molecular gas flows, and offset the cooling luminosity of the ICM, at \( L_{\text{cool}} = (1.90 \pm 0.01) \times 10^{44} \text{ erg s}^{-1} \). This mechanical power is orders of magnitude higher than the measured upper limit on the X-ray luminosity of the central AGN, suggesting that its black hole may be extremely massive and/or radiatively inefficient. We map temperature variations on the same spatial scale as the molecular gas, and find that the most rapidly cooling gas is mostly coincident with the molecular gas reservoir centered on the BCG’s systemic velocity observed with ALMA and may be fueling cold accretion onto the central black hole.

Subject headings: X-rays: galaxies: clusters – galaxies: clusters: individual: Abell 1664

1. INTRODUCTION

Galaxy clusters can contain hundreds to thousands of galaxies, and usually have on the order of \( 10^{13}–10^{14} \text{ M}_\odot \) of hot gas called the intracluster medium (ICM), which comprises \( \sim 10\% \) of the total cluster mass and is observable in X-rays, and permeates the space between the member galaxies. In such gas-rich systems, we should observe runaway cooling flows at low temperatures which, if unhindered, would fuel cooling flows of 100–1000 \text{ M}_\odot \text{ yr}^{-1}, which in turn should lead to cold gas reservoirs of \( 5–50 \times 10^{11} \text{ M}_\odot \) (e.g. Fabian 1994). Instead, UV, optical, and infrared observations of the central brightest cluster galaxy (BCG) reveal highly-suppressed star formation rates of \( 1–100 \text{ M}_\odot \text{ yr}^{-1} \) (e.g. Johnstone et al. 1987; Romanishin 1987; McNamara & O’Connell 1989; Crawford & Fabian 1993; Allen 1995; Crawford et al. 1999; Mittaz et al. 2001; McNamara et al. 2004; Rafferty et al. 2006; O’Dea et al. 2008; Donahue et al. 2015; Mittal et al. 2015; McDonald et al. 2018). Adding to this mystery, high-resolution X-ray spectra of cooling flows revealed that many of the characteristic recombination lines in the cooling gas were much weaker than expected, consistent with cooling being suppressed by 1–2 orders of magnitude (Peterson et al. 2003; Peterson & Fabian 2006; Böhringer & Werner 2010 for a review).

It has become clear from these and other works that the ICM is not cooling unimpeded. Feedback from active galactic nuclei (AGN) is almost certainly responsible for the discrepancy in predicted versus observed cooling levels (McNamara & Nulsen 2007, 2012; Fabian 2012). At low accretion rates, AGN operate in a radiatively inefficient (radio or kinetic) mode, where most of their energy output is mechanical in the form of powerful radio jets (Churazov et al. 2005). As these jets expand into large radio-emitting lobes, the ICM is displaced by these bubbles, creating visible cavities in X-ray images, and high...
spatial resolution instruments like Chandra have shown these to be energetically capable of preventing large-scale cooling (e.g. McNamara & Nulsen 2007). By measuring the extent of these bubbles, we can estimate the heat input by the jets from the mechanical $pV$ work needed to inflate the bubbles against their surrounding gas pressure (Churazov et al. 2002). The mean jet power is comparable to the rate of cooling, and therefore able to quench cooling in a moderated feedback loop (e.g. Birzan et al. 2004; Dunn & Fabian 2006; Rafferty et al. 2006). It is still unclear how exactly this energy couples to the surrounding hot atmosphere; some possible coupling mechanisms include weak shocks and sound waves (e.g. Fabian et al. 2003a; Sanders & Fabian 2007; Fabian et al. 2017), turbulence induced by g-modes (e.g. Ruszkowski & Oh 2011; Bambic et al. 2018), turbulent dissipation and mixing (e.g. Zhuravleva et al. 2014; Churazov et al. 2002; Kim & Narayan 2003), and cosmic rays (e.g. Chandran & Dennis 2006).

AGN feedback is included in many galaxy formation simulations (e.g. Croton et al. 2006; Bower et al. 2006; Vogelsberger et al. 2014), though we still do not understand how outbursts work on local scales, close to the AGN, and how these small-scale energetics couple and transport energy to large scales and suppress cooling. In clusters, molecular gas and star formation are preferentially observed as the central cooling time falls below a remarkably sharp threshold of $5 \times 10^8$ yr, or the entropy below $30 \text{ keV cm}^2$ (Rafferty et al. 2008; Cavagnolo et al. 2008). Multi-wavelength studies throughout the years have been able to link AGN feedback to the presence of this molecular gas in cluster cores (e.g. O’Dea et al. 1994; Edge 2001; Fabian et al. 2003b; Crawford et al. 2005a,b; Jaffe et al. 2005; Hatch et al. 2006; Lim et al. 2008; McDonald et al. 2010; Oonk et al. 2010; Caning et al. 2013). More recently, early results from the Atacama Large Millimeter Array (ALMA), with its unprecedented spatial resolution at sub-mm wavelengths, have shown that molecular gas flows have relatively low velocities, and are morphologically coupled to bubbles (e.g. Russell et al. 2016, 2017a). It is possible that a fraction of this cool gas could serve as fuel for the central SMBH as it condenses out of the hot cluster halo, thereby coupling the AGN’s accretion to the large-scale cooling rate (e.g. Pizzolato & Soker 2010; Gaspari et al. 2012).

Feedback from the AGN, whether mechanical or radiative, is not the only way to offset cooling. There are additional processes that serve to mix or heat the ICM. For instance, early Chandra observations revealed the presence of cold fronts in relaxed galaxy clusters, which are sharp contact discontinuities between gases of different temperatures and densities. Ascasibar & Markevitch (2006) concluded that these cold fronts are caused by inflalling subhalos being stripped of their gas early on. As a result of the changing shape of the gravitational potential, the cluster core then oscillates and causes changes in ram pressure, giving the inflalling gas angular momentum and resulting in cold fronts in a characteristic spiral pattern about the core (see Markevitch & Vikhlinin 2007, for a review). These major and minor galaxy mergers can mix low- and high-entropy gas (e.g. ZuHone et al. 2010), but the resulting sloshing may not operate on short enough timescales to prevent runaway cooling flows.

Here we aim to investigate the effects of AGN feedback and gas sloshing in a nearby galaxy cluster, Abell 1664 (hereafter A1664), a cool core cluster at a redshift of $z = 0.1283$ (Allen et al. 1992, 1995). In section 2 we give details about our observations and how we reduced the data. In section 3 we present our results, then provide an interpretation of them in section 4. Finally, we give a summary of our work in section 5. For this study, we assume a ΛCDM cosmology with $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.3$ and $\Omega_\Lambda = 0.7$, which gives an angular scale of $2.291 \text{ kpc arcsec}^{-1}$ at the cluster redshift. All errors are 1σ unless noted otherwise.

2. OBSERVATIONS & DATA REDUCTION

2.1. Chandra X-ray Observations

This study introduces four new observations of A1664 (ObsIDs 17172, 17173, 17557, 17568) using the S3 chip of the Advanced CCD Imaging Spectrometer (ACIS) on board the Chandra X-ray Observatory. Combined with previous observations (ObsIDs 1648, 7901) this analysis makes use of a total exposure time of 245 ks (Table 1), a 199 ks increase over previous studies (e.g., Kirkpatrick et al. 2009). The Chandra Interactive Analysis of Observations (CIAO) software package version 4.8.1 and version 4.7.0 of the calibration database (CALDB) provided by the Chandra X-ray Center (CXC) were used to reduce the data. The latest gain and charge transfer inefficiency (CTI) corrections were also applied to reprocess the level 1 event files. All of the observations were taken in the VFAINT data mode, so improved background screening was applied in making the new level 2 event files using acis_process_events. Background flares were then eliminated using the lc_clean script provided by M. Markevitch, and ended up with a total cleaned exposure of 234.83 ks. Finally, the blank-sky background files were used for background subtraction, and their exposures were normalized to the count rate of their respective foreground observations in the 9–12 keV band, where Chandra’s effective area is too low to typically detect point and extended sources.

The observations were reprojected to a common tangent point and merged together. Exposure maps were also calculated using a monoenergetic distribution of source photons of 2.3 keV, as recommended by the CXC for the broad (0.5 – 7.0 keV) energy band. To create the blank-sky background exposure maps, a random arrival time within the exposure time of the background observation was first assigned to each photon in the events

\footnote{http://cxc.harvard.edu/ciao/why/monochromatic_energy.html}
2.2. HST Optical Imaging

In addition to the X-ray data, we present archival Hubble Space Telescope (HST) data obtained by O’Dea et al. (2010, project ID 11230), and retrieved from the Mikulski Archive for Space Telescopes (MAST). The imaging data we present here were observed with the broadband F606W filter on the Wide Field and Planetary Camera 2 (WFPC2). The data were reduced using the standard recalibration pipelines, with individual exposures combined using the astrodizzle routine, after removing cosmic ray signatures.

2.3. JVLA Radio Data

A1664 was also observed with the Karl G. Jansky Very Large Array (JVLA). The JVLA A-array data were obtained in March 2014 (PI Edge, project ID 14A-280) using the L-band receiver. The data were reduced and calibrated with CASA. The image presented uses only the three highest frequency sub-bands (1.80–1.92 GHz) to ensure the best spatial resolution and least RFI. The recovered beam is elliptical due to the low declination of the source but is sufficient to conclude that the source is unresolved on 2–3'' scales.

3. DATA ANALYSIS & RESULTS

An exposure-corrected image combining the six Chandra observations is shown in Figure 1. The image shows cluster emission elongated Southward toward the edge of the CCD chip, with an accompanying surface brightness edge 320 kpc (~140'') NW of the X-ray centroid (marked with an ‘x’ in Figure 1). The inset in the upper

\[ \text{http://www.stsci.edu/hst/HST_overview/drizzlepac} \]
right of Figure 1 is an adaptively smoothed image, created using the CIAO tool dmimgadapt, which highlights the elongation of emission to the South more clearly.

The elongation of emission toward the South also leads down toward a radio relic (beyond the S3 chip), at a distance of 1.1 Mpc (∼8′) from the cluster center, which is suggestive of merger activity (e.g. Giovannini et al. 1999). Radio relics are diffuse radio sources located in the peripheries of clusters with no apparent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to sources located in the peripheries of clusters with no apparent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts in the parent galaxy counterparts, and have been proposed to either be the sites of merger-induced shock fronts

Since X-ray emission in the ICM is dominated by collisional processes, emission per unit volume is proportional to density squared. Thus, the surface brightness edge at R = 320 kpc (∼140′) corresponds to a density discontinuity which may be a cold front produced by sloshing. There are additional surface brightness edges/compressions in the X-ray isophotes closer to the center of the cluster, 115 kpc (∼50′) South, and again 55 kpc (∼24′) North of the cluster center. We investigate these surface brightness edges further as possible cold fronts in subsection 3.2. At the core of the cluster, the X-ray emission is concentrated in a “bar” structure with elongation in the NE-SW direction. These instances of elongation and compression in the isophotes suggest N-S gas sloshing.

The center, ellipticity and position angle of A1664 on the sky were determined by fitting a two-dimensional beta model to the counts image over a region 600 kpc (30′′) scales. We note that we expect the ICM to vary within the inner ∼340 kpc (150′′) to vary, with the column densities fixed to N_H = 10.81 × 10^{20} cm^{-2}. The fits reveal that this cluster has an average temperature of 3.58 ± 0.02 keV, and a metallicity of 0.36 ± 0.01 Z_sun, within a radius of r < 340 kpc.

3.1.2. Deprojection of ICM Profiles

To learn more about how the ICM varies on smaller scales, radial profiles of various quantities were constructed using regions concentric about the X-ray centroid and containing roughly 10,000 counts in the 0.5–7.0 keV band. However, extracting a spectrum from any inner region of the cluster on the plane of the sky will include spectral contributions from regions both closer to or further from us along the line of sight. Therefore, it is necessary to subtract the projected contributions along the line of sight to extract more accurate spectra in the core. It is then necessary to make an assumption about the line-of-sight extent, and a standard way to do this is to assume the emission can be deprojected in a series of concentric spherical shells (Fabian et al. 1981; Kriss et al. 1983). We use the direct spectral deprojection (dsdeproj) routine from Sanders & Fabian (2007) (see also Russell et al. 2008).

To demonstrate the effects of projection on cluster emission, single-temperature, azimuthally symmetric radial temperature profiles are shown in Figure 2. The deprojected temperature profile stays relatively close to the projected one, with a minimum value of ∼1.5 keV, interior to ∼10 kpc. The projected metallicity profile is also shown here. The profile flattens in the center, implying that these metals are being mixed on up to ∼70 kpc (30′′) scales. We note that we expect the ICM to be multiphase at the cluster center, where single-mekal (1T) fits are sensitive to the Fe-L complex at low kT, resulting in a broad spectral shape that gets treated as a lower metallicity feature (Buzo 2000). To investigate this potential bias, we include the metallicity profile after performing a two-mekal (2T) fit, and find that the profile still flattens at small radii when we account for multiphase structure. The rest of the profiles are only shown in deprojection, in Figure 2.

The electron density profile was derived from the mekal normalization in XSPEC by

\[
n_e(r) = 10^7 D_A (1 + z) \sqrt{4 \pi \frac{1.2 \eta(r)}{V(r)}} \text{ cm}^{-3}
\]

3 http://cxc.harvard.edu/ciao/ahelp/dmimgadapt.html
4 http://cxc.harvard.edu/sherpa/ahelp/beta2d.html
where $n_e$ is the electron number density, $D_A$ is the angular diameter distance at the cluster redshift $z$, $\eta$ is the MEKAL normalization, $V$ is the volume of the spherical shell, and the factor 1.2 comes from the ratio $n_e/n_p$ for a fully-ionized solar abundance plasma. The core density reaches $(2.8 \pm 0.8) \times 10^{-2} \text{ cm}^{-3}$ in the central bin, and peaks at $(4.8 \pm 0.7) \times 10^{-2} \text{ cm}^{-3}$ at $R \approx 10$ kpc. This density profile has a mostly continuous smooth slope, and was also fit with the analytic form from Vikhlinin et al. (2006). The sudden jump in the last radial bin of the density profile has a mostly continuous smooth slope, and all derived radial profiles is an artefact from the deprojection process, which becomes less significant with smaller radii as the surface brightness is strongly peaked in cool core clusters.

The total pressure profile was calculated using $P = 2kTn_e$. The profile stays relatively smooth, reaching $(1.5 \pm 0.8) \times 10^{-10} \text{ erg cm}^{-3}$ in the central bin and peaking at $(2.9 \pm 1.1) \times 10^{-10} \text{ erg cm}^{-3}$ at $R \approx 18$ kpc. We rescale the universal pressure model from Nagai et al. (2007) to the profile, and overlay it in Figure 2. We will use this profile in subsection 4.1 to calculate the buoyant rise time and power in the radio bubbles.

The entropy profile was calculated using $S = kTn_e^{-2/3}$. The profile falls below 30 keV cm$^2$ at a radius of 46 kpc (20$''$), a threshold below which Rafferty et al. (2008) find a higher occurrence rate of multiphase gas and ongoing star formation. Indeed, the ALMA observations of molecular gas in this system by Russell et al. (2014) support this scenario. Where this molecular gas might come from is discussed later in section 4. The entropy profile reaches $S = 19.1 \pm 9.1 \text{ keV cm}^2$ in the central bin. We attempt to fit this profile with a power law of the form $S(r) \propto r^{1/2}$ following Voit et al. (2005) for radii beyond $\sim 20$ kpc. Figure 2 shows that this single power law does not fit the data in the inner regions well, which are instead fit with a shallower power law, following the Babyk et al. (2018) $S \propto r^{2/3}$ expectation. The entropy profile, fit with a universal pressure model from Nagai et al. (2007) is mostly smooth, within errors, with the scatter in the data points from $R \approx 30 - 80$ kpc being artefacts from the deprojection of the temperature profile.

A cooling time profile was also produced using the equation

$$t_{\text{cool}} = \frac{5}{2} \frac{(n_e + n_\gamma)kT}{n_e n_\gamma \Lambda(T, Z)} = \frac{5}{2} \frac{n_kT}{L/V} ,$$  

(2)
where \( n = n_e + n_I \) is the total number density of electrons and ions, respectively, \( \Lambda(T, Z) \) is the metallicity and temperature-dependent cooling function to account for line cooling, \( L \) is the unabsorbed X-ray model luminosity, calculated from running CFLUX on the thermal component in XSPEC (i.e. WABS*(CFLUX*MEKAL)), and \( V \) is the volume of the corresponding spherical shell from which the spectrum is calculated. This flux was calculated over the range of 0.01–100.0 keV. The factor of 5/2 from the gas enthalpy in the cooling time calculation is used instead of the other frequently-used 3/2 factor (from thermal energy) since it is assumed that the plasma compresses as it cools, raising its heat capacity by 5/3 (Peterson & Fabian 2006). With this in mind, our cooling time profile is in agreement with Kirkpatrick et al. (2009, hereafter K09), reaching a central cooling time of \((8.0 \pm 4.1) \times 10^8\) yr. We also overlay the ratio of the cooling time (based here on thermal energy rather than enthalpy) to the free fall time, \( t_{ff} = \sqrt{2r/g} \), at each radius.

After correcting for the different assumed redshift values, \( N_H \) values and energy ranges used, our thermodynamic profiles agree with those found in K09, to within measurement uncertainties. We note, however, that the azimuthally averaged density profiles reported by K09 in Fig. 9 may actually be total number density, rather than electron density, related via \( n = n_e + n_I \approx 1.91n_e \).
Upon comparison with the Archive of Chandra Cluster Entropy Profile Tables (ACCEPT) by Cavagnolo et al. (2009), we find that our profiles agree with their published (projected) values as well, including the cooling time profile after accounting for the range (0.7 – 2.0 keV) over which they calculated their cooling luminosities.

3.2. Sloshing and Cold Fronts

Images of A1664 show that the surface brightness structure deviates from circular symmetry. As such, the spherical global profiles in Figure 2 smooth out any substructure along surface brightness edges. To explore potential deviations from symmetry, we extract spectra from circular wedges to the North and South of the cluster center, as illustrated in Figure 3. These regions are spaced adaptively to enclose at least 5,000 counts. In addition, we sample the surface brightness profiles along these wedges in more finely-spaced radii. We expect that at the location of a surface brightness edge, the density should change abruptly. We model this discontinuity as a broken power-law with a discontinuous jump (Markevitch & Vikhlinin 2007), then project this three-dimensional model analytically (see Equation A1) and locally fit to the observed, one-dimensional surface brightness profiles of the North and South sectors using a least-squares regression. The result of this fitting routine can be seen in panels c and d of Figure 3. We stress that these fits are done locally, over a small region of the surface brightness profile (i.e. for $\sim 0.7r_c$ to either side of each density discontinuity located at distinct radii $r_c$), where the assumption of a constant power-law slope is justified. In each of the panels b–e, the left-hand plots correspond to the Southern sectors, while the right-hand plots correspond to sectors in the Northern direction. We achieve good fits to the surface brightness profiles, and find multiple edges, specifically at distances of about +55 kpc, -115 kpc, and +320 kpc (+24", -50", +140") from the X-ray centroid, where positive values refer to Northern radii, and negative values refer to edges located to the South. The factors by which the density jumps across each of these boundaries are 1.1, 1.2, and 1.1, respectively, which is characteristic of jump strengths across cold fronts.

At each of these radii, we investigate the (projected) temperature profiles as well (see panel b in Figure 3), and find that with each of the fitted density discontinuities, there is a corresponding jump in measured temperature. This behavior is expected across a cold front (see Markevitch & Vikhlinin 2007, for a review). Multiplying the model densities by the projected temperatures, we can calculate a pseudo-pressure, as seen in panel e of Figure 3. At the location of each edge, we find that the pressure is smoothly varying, as would be expected of a cold front in pressure equilibrium (Markevitch & Vikhlinin 2007).

3.2.1. Temperature Map

To better study the spectral properties of A1664 in a way that follows its complex structure, especially in the inner core regions, we use the technique of ‘contour binning’, devised by Sanders (2006), to create a temperature map. This algorithm bins X-ray data and creates regions for spectral extraction by following contours on an adaptively smoothed map of the image. Contour binning is especially good for clusters where the surface brightness distribution is asymmetric, and has been used already on a number of well-known clusters (see e.g. Centaurus: Fabian et al. 2005; Perseus: Fabian et al. 2006; Sanders et al. 2005).

This method was used to produce a (projected) temperature map of the core of A1664, as seen in Figure 4. These regions were chosen to contain approximately 5,000 counts. One can immediately see an elongation of structure in the NE-SW direction, with warm (3.5 – 4.0 keV) gas trailing Southward. The ICM core seems to be sloshing back and forth in this direction, where it first created the cold front located now at 320 kpc (140") North from the center, then turned around and created another cold front which is now found at a distance of 115 kpc (50") to the South, and turned around once more creating the cold front at 55 kpc (24") to the North of the X-ray centroid. These distinct cold front sites ‘radiate’ outward from the center of a cluster in a slow, continuous wave as a result from gas sloshing perturbations. These perturbations are composed mainly of dipolar g-modes that are excited in a merger. Initially, these modes are co-aligned, but they rotate at about the Brunt-Vaisala (BV) frequency as they evolve, forming a spiral pattern that wraps outward from the center of a cluster as the BV frequency decreases with increasing radius (see e.g. Roediger et al. 2011). The previous analysis of K09 revealed a very clear residual spiral structure in A1664 (on larger scales than that shown in Figure 5) after subtracting from its emission a beta model. Also, we see that the region to the south is hotter and denser than the rest of the cluster, implying that it is overpressured. This suggests that the merger is quite recent, not more than about a sound crossing time ($t_c = \frac{320}{600}$ kpc $\approx 0.5$ Gyr)
in the past. This is a rough estimate, however, and better constraints on this timescale may be provided by the location and age of the radio relic to the South. Kleiner et al. (2014) used BRI photometry and shallower Chandra observations to point out substructure \( \sim 800 \text{ kpc} \) South of the cluster core, and identify it to most likely be the remnant core of a merging group which has passed pericenter. This possible merger may be the one responsible for triggering the cold front we observed here, and future observations of this substructure may yield further constraints on the time since last merger.

It is also worth noting that the 1.8 GHz JVLA data revealed a wide-angle tailed (WAT) radio source \( \sim 600 \text{ kpc} \) (260\( \alpha \)) to the South of the cluster core, which is another indicator that the ICM is disturbed. In addition, in a far ultra-violet (FUV) study of 16 low-redshift \( (z < 0.3) \) cool core BCGs by Tremblay et al. (2015), A1664 had among the most disturbed FUV morphology, as measured by anisotropy index. A1664’s highly-disturbed FUV morphology is further evidence that there is core sloshing, affecting even lower temperature material. Also, the Ly\( \alpha \) morphology shows a filament extending \( \sim 15 \text{ kpc} \) Southward from the BCG, in the same direction as the sloshing.

3.3. Radiative and Mechanical Properties of the Central AGN

3.3.1. Luminosity of Nuclear Point Source

There is a point source visible at the cluster center, which is detected in the hard (2.0–7.0 keV) X-ray band at the 3\( \sigma \) level. The coordinates of the brightest pixel, taken to be the nucleus, are \( \alpha = 13^h03^m42.592, \delta = -24^\circ 14^\prime 42^\prime\prime 89 \), about 5.3 kpc = 2.3\( \alpha \) from the X-ray centroid found above, and marked by a ‘\( \ast \)’ in Figure 6. The X-ray point source is apparently \( \sim 0.7'' \) offset from the Very Long Baseline Array (VLBA) 5 GHz position of (RA, Dec) = (13\( ^h \)03\( ^m \)42.565, -24\( ^\circ \)14\( ^\prime \)42\( ^\prime\prime \)218) (Hogan 2014), though this offset is likely not significant given

the possible astrometric errors between Chandra and the radio reference frame. Hlavacek-Larrondo et al. (2012) gave an upper limit on the luminosity of this point source of log \( L_X < 41.18 \pm 0.48 \) over the 2–10 keV band. We utilize the same method, and find a nuclear luminosity of log \( (L_X/\text{erg s}^{-1}) = 40.93 \pm 0.04 \).

Following the methodology of Hlavacek-Larrondo & Fabian (2011), we also calculate an upper limit on the spectroscopic luminosity of the nuclear point source by extracting a spectrum from a circular region around the brightest X-ray pixel identified in the hard band (3–7 keV) with a radius of 1.5\( \alpha \)(representing about 95% of the encircled energy for Chandra’s on-axis PSF\(^5\)), which contains \( \sim 1,269 \) counts in the 0.5–7.0 keV band. We fit this spectrum over the 0.5–7.0 keV band and model the AGN emission with XSPEC model power-law, and the thermal emission with mekal while accounting for absorption. We calculate the unabsorbed AGN luminosity with the cflux model in the following way: \( \text{WABS} \times (\text{MEKAL} + \text{CFLUX} \times \text{POWERLAW}) \). We perform the fit with a fixed column density, power law spectral index of \( \Gamma = 1.9 \), and fixed the temperature and abundance to 2.1 keV and 0.39 Z\( _{\odot} \), which were the values of the innermost bin from our projected. The resulting unabsorbed AGN model luminosity in the 2–10 keV band is only an upper limit, with \( L_X < 2.3 \times 10^{41} \text{ erg s}^{-1} \), in agreement with Hlavacek-Larrondo et al. (2012).

This spectroscopic method has greater degrees of freedom than the photometric method, so the constraints on the AGN’s luminosity are weaker.

3.3.2. The X-Ray Cavities

Panagouilia et al. (2014b) show that \( \gtrsim 20,000 \) counts are required in the central 20 kpc of a cool core cluster to detect the presence of X-ray cavities. A1664 has approx-

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\(^5\) http://cxc.harvard.edu/proposer/POG/html/chap4.html
approximately 22,000 counts in the 0.5–7.0 keV band within the central 20 kpc, which ought to be sufficient for a strong detection. As such, we proceed with a search for these cavities, knowing that the data are of sufficient depth and quality.

Figure 5 illustrates the possible existence of two pairs of cavities where there are depressions in X-ray surface brightness to the East and West of the BCG. Figure 5 is a residual image created by fitting four beta-models to the flux image, as in section 3, then subtracting the combined fits from the original flux image and normalizing by it. The more tentative “outer cavities” are marked by circular dashed regions, and are located roughly 23 kpc (10″) away from the BCG. The potential inner cavities are oriented perpendicular to the X-ray bar, whose presence may be the result of sloshing. The third panel in Figure 5 displays the HST WFPC2 F606W image of A1664 for the same field of view as that in the middle panel. The central galaxy looks highly disturbed, with filamentary structure in several directions as well as dust lanes co-spatial with the ALMA contours. Overlaid on the HST image are 1.8 GHz contours of the radio source detected with the JVLA, provided courtesy of A. C. Edge. There is no evidence of radio emission associated with the inner cavities, but it is unresolved at this frequency, and many other BCGs do not have observed radio lobes. In addition, the lack of radio emission at the location of the cavities may be due to spectral aging. Indeed, A1664 has a steep spectral index below 1 GHz, so 300 MHz observations at 1″ resolution, for instance, should reveal definitively whether there is radio emission at the locations of the cavities.

To determine the significance of these potential inner cavities, we compare the surface brightness in these regions with that of adjacent regions, as shown Figure 6. We have divided the area of interest into eight annular wedges centered on the BCG, with inner and outer radii of 1.1″ and 3.6″, respectively. The two black circular regions are overlaid on the location of the potential inner cavities, with the potential East cavity sector labeled ‘P1’ and the West cavity labeled ‘P2’. In the panel below is a plot of the azimuthal surface brightness measurements as a function of the range of angles spanned by each sector. The average surface brightness, estimated over all eight regions assuming the null hypothesis that the depressions in surface brightness are noise, is $S_x = (1.60 \pm 0.08) \times 10^{-6}$ counts s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$. The error on this average surface brightness was calculated by taking the standard deviation of all eight surface brightness measurements then dividing by the square root of the number of measurements (i.e. 8). The surface brightness of P1 (P2) is $(1.36 \pm 0.06) \times 10^{-6}$ $(1.24 \pm 0.06) \times 10^{-6}$ counts s$^{-1}$ cm$^{-2}$ arcsec$^{-2}$, making these inner cavities $4.0\sigma$ and $6.4\sigma$ detections respectively, and we thus reject the null hypothesis. We note two caveats to these conservative detection significance levels. First, our regions were chosen to increase the significance of these cavities, which will artificially raise the significance of this detection. On the other hand, the fact that there are two statistically significant decrements that are diametrically opposed (180° offset) further strengthens the overall detection. We will discuss the implications of these confirmed inner cavities and the potential outer cavities in subsection 4.1 and subsection 4.2.

4. DISCUSSION

4.1. AGN Feedback in Abell 1664

In the following discussion, we derive a cavity power as a proxy for AGN power. The detected inner cavities are at a distance of $d \sim 4.6 \pm 1.1$ kpc (2.0 ± 0.5″) and $d \sim 6.7 \pm 1.1$ kpc (2.9 ± 0.5″) from the BCG position,
for the East and West cavities respectively, with approximately equal radii of \( r \sim 4.6 \pm 1.1 \) kpc (2.00 \pm 0.57'). The distance and size uncertainties here are based on the spatial resolution of Chandra. These do not, however, reflect our uncertainty on the line of sight extent of each cavity.

We proceed to calculate the AGN power via the cavity power, \( P_{\text{cav}} \), as follows:

\[
P_{\text{cav}} = \frac{4pV}{t_{\text{buoy}}} \tag{3}
\]

where \( 4pV \) is the enthalpy of a cavity filled with relativistic fluid, and \( t_{\text{buoy}} = d\sqrt{SC_D/2gV} \) is the age of the cavity based on the buoyancy rise time, where \( d \) is the projected distance of the cavity from the cluster core, \( S = \pi r^2 \) is the bubble's cross section, \( C_D = 0.75 \) is the drag coefficient (e.g., Churazov et al. 2001), the volume \( V = \frac{4}{3}\pi r^3 \), where \( r \) is the cavity radius, and \( q \sim 2\sigma^2/d \) is the local gravitational acceleration. \( q \) can be estimated using the local stellar velocity dispersion \( \sigma \), which was measured by Pulido et al. (2018) to be \( 267 \pm 12 \) km s\(^{-1}\) for A1664. One can also calculate the gravitational acceleration via a mass estimate, but we note that the pressure profile we measure is poorly resolved on the scale of interest. Using the above values for the East cavity, we find a buoyancy rise time of \( t_{\text{buoy}} = (6.3 \pm 2.4) \times 10^6 \) yr, but we note that this age is likely underestimated due to projection effects. As a consequence, after multiplying by a factor of two for the West cavity, we calculate a cavity power of \( P_{\text{cav}} = (1.1 \pm 1.0) \times 10^{44} \) erg s\(^{-1}\). This cavity power value agrees, within the uncertainties, with the value obtained by K09, who made their calculations using scaling relations between jet mechanical power and radio synchrotron power (Birzan et al. 2008), as they did not directly detect cavities in their shallower X-ray data.

The inner regions of this cluster have a short cooling time, although only a small fraction of the total gas is cooling. To determine a cooling luminosity, we took a spectrum of the cooling region, which we define to be where the cooling time falls below \( \sim 3 \times 10^9 \) yr (e.g. McDonald et al. 2018). For A1664, this cooling region corresponds to the inner \( 70 \) kpc (30\arcsec) (see Figure 2). This region was fitted with a single-temperature MEKAL model with fixed column density. These fits yielded a bolometric (0.01–100.0 keV) luminosity of \( (1.90 \pm 0.01) \times 10^{44} \) erg s\(^{-1}\). This luminosity is comparable to the AGN jet power estimated from the cavities, of \( P_{\text{cav}} \sim (1.1 \pm 1.0) \times 10^{44} \) erg s\(^{-1}\). Thus, given the uncertainty in estimating the size of the cavities, coupled with the fact that cavity powers tend to underestimate mean jet powers by a significant factor (McNamara & Nulsen 2007) and that the outburst powers vary with time, the AGN in A1664 may also be powerful enough to offset the cooling of the ICM.

We also determined an upper limit for the nuclear X-ray luminosity of A1664 to be \( \lesssim 2.3 \times 10^{41} \) erg s\(^{-1}\) (see subsubsection 3.3.1). This is orders of magnitude smaller than the cooling luminosity of \( 1.90 \times 10^{44} \) erg s\(^{-1}\), and the inferred jet power from the possible cavities of \( P_{\text{cav}} \sim 1.1 \times 10^{44} \) erg s\(^{-1}\), which is consistent with the picture that this AGN is radiatively inefficient and prevents cooling mechanically via outflows, bubbles, or sound waves rather than through radiation, similar to many other BCGs in the nearby universe (see, e.g., Russell et al. 2013).

4.2. The Origin of the Cold Molecular Gas

As mentioned before, at the core of A1664 lies a reservoir of cold molecular gas, first detected by Edge (2001), as well as a complex distribution of disturbed molecular hydrogen (Wilman et al. 2009). The molecular gas was later observed with ALMA by Russell et al. (2014, hereafter R14), revealing \( \sim 10^{10} \) M\(_\odot\) of molecular gas distributed evenly over two distinct velocity systems: a molecular gas reservoir centered on the BCG’s systemic velocity, which could be fueling accretion onto the SMBH on smaller scales, and a high-velocity system (HVS) indicating a gas flow at 600 km s\(^{-1}\), at a distance \( \sim 11 \) kpc (5\arcmin) from the nucleus. It is hard to determine without further observations of absorption lines whether the blueshifted velocities in the HVS are due to an inflow of gas, if behind the BCG, or an outflow positioned in front of the BCG along the line of sight.

If the HVS is an outflow, it is likely that the AGN is driving that gas flow, perhaps by uplift from buoyantly-rising radio bubbles (e.g. Pope et al. 2010). In a similar study, McNamara et al. (2014) reveal a \( 10^{10} \) M\(_\odot\) high-velocity molecular gas system in A1835 that extends along a low-surface brightness channel in the X-ray emission and towards two cavities located on either side of the nucleus. ALMA observations have shown that massive molecular gas filaments extend toward and are drawn up around cavities in other targets, PKS 0745-191 (Russell et al. 2016), A2597 (Tremblay et al. 2016), A1795 (Russell et al. 2017b), 2A0335+096 (Vantyghem et al. 2016), and Phoenix (Russell et al. 2017a). We have shown that A1664 harbors such a cavity system, and we postulate that the HVS is an outflow potentially driven by the central AGN. The cavity power of \( (1.1 \pm 1.0) \times 10^{44} \) erg s\(^{-1}\) given previously in subsection 4.1 is comparable to the kinetic power of the molecular gas outflow of \( \sim 3 \times 10^{43} \) erg s\(^{-1}\), calculated by R14. Therefore given the uncertainty on the cavity size and the fact that cavity powers tend to underestimate jet powers, this jet power is likely sufficient to drive the molecular gas outflow after accounting for various sources of energy loss.

The East cavity ‘P1’ is closer to the BCG center (in projection) than the West cavity ‘P2’. This may be exaggerated by projection effects. R14 indicated that the HVS observed with ALMA has a broad velocity shear, implying that the acceleration of these gas clumps may be almost parallel to the line of sight. Thus, it is plausible that if this HVS is an outflow, that the East bubble dragging out the gas is also rising along the line of sight. By Archimedes’ principle, these bubbles could not lift up more mass than they displace. The electron number density at the location of the bubbles from the X-ray centroid (\( d \sim 2 \) arcsec) is \( n_e \approx 0.05 \) cm\(^{-3}\), so for a single bubble with a radius of \( \sim 4.6 \) kpc (2\arcmin), the average mass displaced by one would be \( m = \rho_{\text{gas}}V = \mu m_p n_e^2 \pi (4.6 \text{kpc})^3 = 1.2 \times 10^{42} \) g, or \( 5.9 \times 10^8 \) M\(_\odot\), where \( \mu = 0.61 \) is the mean molecular weight. It is thus not possible to create the HVS with a mass of \( 5 \times 10^9 \) M\(_\odot\) entirely via direct uplift by the bubble. There is some evidence (see Figure 5) of potential “outer cavities” further from the cluster center, so it is a possibility that the molecular gas cooled over
multiple AGN outburst cycles (e.g., as in A1795: Russell et al. 2017b). Thus, rather than direct uplift, it is more likely that the molecular gas is cooling in situ behind the bubble, as the bubble lifts up warmer gas, increasing its infall time and promoting condensation into molecular clouds (see e.g. McNamara et al. 2016). Nevertheless, it is worth noting that the molecular gas mass calculation is critically dependent on the correct calibration of the CO-to-H$_2$ conversion factor $X_{\text{CO}}$, which depends critically on environmental factors, and may be up to a factor of $\sim 2 \times$ lower than Galactic in BCGs (Vantyghem et al. 2017), though this would not help the factor of $\sim 10 \times$ discrepancy in the displaced versus molecular gas masses.

### 4.2.1. Tracing the Multi-phase Gas

On the other side of this ‘cold phase’ of AGN feedback is the matter of fueling the AGN through cold accretion of gas that condenses out of the cluster’s hot atmosphere (e.g. Pizzolato & Soker 2010). A1664’s molecular gas reservoir centered on the BCGs systemic velocity from R14 is potentially fueling accretion onto the SMBH, but it would clearly be unsettled, with little indication of ordered motion and a lopsided mass distribution. Thus, it is necessary to trace the most rapidly cooling X-ray gas component that is likely feeding the possible inflows, and thus show how the cluster atmosphere on tens of kpc scales may be linked to the central AGN.

Figure 7 shows the amount of gas at different temperatures for regions chosen via the contour binning method to have $\geq 5,000$ counts (signal-to-noise = 70), with the central point source excluded. Here we fit multiple fixed-temperature MEKAL components (at kT=0.75, 1.5, 3.0, and 6.0 keV), fixing the column density and fitting the abundance parameter of each component to $Z = 0.65 Z_{\odot}$ (found from fitting the total spectrum of the inner $\sim 70$ kpc (30$''$) with the same model and allowing abundance to vary, see Figure 2), while allowing the normalizations to vary, following the technique described in Fabian et al. 2006 (see also Sanders et al. 2016). At 6.0 keV, we essentially see a screen of hotter gas in projection, but concentrated especially in the X-ray bar at 3.0 keV. At 1.5 keV, the gas is still concentrated along the bar, but appears to be most abundant slightly North of the core, possibly towards the molecular gas reservoir centered on the BCG from Russell et al. (2014). This region is slightly enhanced still in the 0.75 keV map, albeit more faintly as these maps have been normalized to the same intensity scale. In the 0.75 keV map, the innermost region has a normalization per unit area of $(1.0 \pm 0.3) \times 10^{-6}$ cm$^{-5}$ arcsec$^{-2}$, while the next brightest region, just South of the core, is $(3.4 \pm 2.0) \times 10^{-7}$ cm$^{-5}$ arcsec$^{-2}$.

In hot cluster atmospheres, the local cooling time of the ICM appears to correlate with the presence of thermal instabilities, such that we observe multiphase gas only where the cooling time of the ICM drops below 1 Gyr (Cavagnolo et al. 2008; Rafferty et al. 2008; McDonald et al. 2010). More recent work (Gaspari et al. 2012; McCourt et al. 2012; Sharma et al. 2012; Gaspari et al. 2017; Voit et al. 2015; McNamara et al. 2016) has suggested that there is an additional timescale that is important, akin to a mixing time, and that the ratio of the cooling time to the mixing time is the relevant quantity for predicting whether multiphase gas will condense from the cooling ICM. We find, in agreement with Pulido et al. (2018), that the ratio of the cooling time to the infall time for A1664 is in the range of 10–20 in the inner $\sim 50$ kpc (see Figure 2), consistent with the picture of precipitation-regulated feedback (Voit et al. 2017). The ALMA observations of a dozen systems show that the coldest gas lies predominantly in filaments that are projected behind radio bubbles, similar to the HVS in A1664. McNamara et al. (2016) (see also Voit et al. 2017) suggest that uplift by radio bubbles is promoting thermally unstable cooling and that the infall timescale may dictate the formation of these cold filaments. The specific details of how thermal instabilities develop are beyond the scope of this paper, but we can address whether there is sufficient cooling to fuel the ongoing star formation and massive cold gas reservoir in the central galaxy.

To determine whether it is likely that cooling instabilities and inflow could be feeding the observed molecular gas reservoirs, we investigate the amount of X-ray gas that can cool by fitting a WABS$\times$(MEKAL+MKCFLOW) model to the 30$''$ region around the cluster core, with the
upper temperature of the cooling flow tied to the temperature of the thermal component, and the lower temperature fixed at $kT = 0.1$ keV to represent full cooling (FC), or past the detectable range for Chandra (e.g. Wise et al. 2004). We obtain a mass deposition rate of $42 \pm 3 \, M_\odot$ yr$^{-1}$, in agreement with K09, within errors. This deposition rate is a factor of a few higher than the published star formation rate of $13 \pm 1 \, M_\odot$ yr$^{-1}$ (McDonald et al. 2018). Given that there are $\sim 10^{10} \, M_\odot$ of molecular gas, the mass deposition rate quoted here also means this system would take $\sim 2 \times 10^8$ yr to form enough molecular gas. Such a timescale is a factor of a few lower relative to similar systems, and longer than the buoyancy timescale for the cavities of $t_{\text{buoy}} = (6.3 \pm 2.4) \times 10^6$ yr. Non-radiative cooling may be playing a role here, where the hot gas interpenetrates the cold molecular gas (e.g. Fabian et al. 2011), or the molecular gas could have formed over multiple AGN feedback cycles, as suggested by the potential “outer cavities” seen in Figure 5.

Since the X-ray mass deposition rate is consistent with sufficient gas cooling out, the multi-phase gas structure presented here in Figure 7 is consistent with the hypothesis that the molecular gas clouds observed by R14 formed in-situ via cooling instabilities (Werner et al. 2014). This would then favor the scenario in which the gas reservoir centered on the BCG’s systemic velocity is actually an inflow, which is supported by its highly asymmetric mass and velocity structures (see R14). The fact that the coolest X-ray gas is spatially coincident with the cold CO gas suggests that it may be fueling the cooling molecular gas, which has been seen in many other systems (e.g. Salomé & Combes 2003; Salomé et al. 2006; Tremblay et al. 2016; Russell et al. 2017b).

5. SUMMARY & CONCLUSIONS

We have presented here new Chandra X-ray data, which revealed rich structure, including some elongation and accompanying compressions of the X-ray isophotes in the NE-SW direction, indicative of a gas core sloshing in the gravitational potential. This motion has resulted in cold fronts, which have expanded outwards and are now located at distances of about 55, 115, and 320 kpc (24, 50 and 140″) from the cluster center. These cold fronts are confirmed by looking at a detailed temperature map of A1664, where there are regions of high contrast across the edges.

We conclude that the core of A1664 is highly disturbed, as the global metallicity and cooling times flatten at small radii, implying mixing of low metallicity gas. We found that A1664 hosts a faint X-ray point source at its center, and were able to determine its luminosity photometrically, and an upper limit spectroscopically. The radiative output of this AGN is orders of magnitude smaller than its mechanical power output and ICM cooling luminosity, implying that its black hole may be extremely massive and/or radiatively inefficient.

We found that the AGN has also undergone a mechanical outburst, as can be seen from our detection of inner cavities to the East and West of the BCG, with buoyant rise times of about $t_{\text{buoy}} = (6.3 \pm 2.4) \times 10^6$ yr. This cavity system represents a total power of $P_{\text{mech}} = (1.1 \pm 1.0) \times 10^{44}$ erg s$^{-1}$, which is comparable to the cooling luminosity of $1.90 \times 10^{44}$ erg s$^{-1}$. These X-ray cavities are the result of radio bubbles inflated by the AGN jet, which may be able to partly explain the presence of the massive molecular gas flows present near A1664’s BCG, previously detected with ALMA. These data reveal roughly $10^{10} \, M_\odot$ of molecular gas. Roughly half of this cold gas is in a molecular gas reservoir with smooth velocity structure centered in velocity space on the BCG’s systemic velocity, and centered spatially on the coolest X-ray emitting gas. The remaining cold molecular gas is a high-velocity system (HVS) at 600 km s$^{-1}$ with respect to the BCG’s systemic velocity. If this HVS is an outflow, it is possible that it is being drawn out from the cluster center by the AGN bubbles, as no other process is energetically feasible. In this and other systems, there exists a spatial coincidence between cavities and molecular gas. It is possible that the bubbles inflated by AGN are energetically capable of pulling up colder molecular gas in their wake as they rise buoyantly through the ICM, but it is still unclear whether the molecular gas gets drawn out directly, cools in situ, or perhaps even falls back in around the cavities. In the case of A1664, there is sufficient energy to lift the cold gas, but the amount of mass displaced by the bubbles is less than that of the molecular gas flows, so it is not possible for them to directly uplift the molecular gas, by Archimedes’ principle. However, there is some evidence of potential “outer cavities” in this system, which would indicate multiple outbursts. The presence of older cavities would make it more likely that, rather than via direct uplift, the molecular gas is cooling in situ behind the bubble, as the bubble lifts up warmer gas, increasing its infall time and promoting condensation into molecular clouds. We use the extent and age of A1664’s bubbles/cavities to calculate the mechanical jet power of the central AGN, and determine that this cavity power could be energetic enough to prevent the bulk of the ICM from cooling.

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APPENDIX

ANALYTIC PROJECTION OF 3D BROKEN POWER-LAW DENSITIES

To model an abrupt, spherical jump in density, one may want to implement a simple broken power law of the form:

\[ n_c(r) = \begin{cases} 
A_1 r^{\alpha_1}, & 0 \leq r \leq r_c \\
A_2 r^{\alpha_2}, & r_c \leq r \leq R, \\
0, & r > R
\end{cases} \]

where \( r \) is a three-dimensional radius, \( \{A_1, A_2\} \) are the power law normalizations which give rise to a break strength, \( \{\alpha_1, \alpha_2\} < 0 \) are the power law indices, \( r_c \) is the critical radius at which the density discontinuity occurs, and \( R \) is some arbitrary large "outer" radius of the ICM where the density goes to zero.

Then, projecting along the line of sight via the emission integral, one can find the surface brightness:

\[ SB(x) = 2 \int_0^{\sqrt{R^2-x^2}} n_c n_d dl \cdot dA \]

\[ = \left\{ 2 \int_x^R \frac{n_c(r)n_d(r)dr}{\sqrt{r^2-x^2}} \right\} \cdot dA \]

where \( x \) is the two-dimensional radius on the plane of the sky and \( dl \) is the distance along the line of sight. The integral in brackets can be done analytically, resulting in:

\[ \left\{ A_2 x^{-2a_2} \left[ B \left( \frac{x^2}{R^2}, a_2, \frac{1}{2} \right) - B \left( \frac{x^2}{R^2}, a_2, \frac{1}{2} \right) \right] + A_1 x^{-2a_1} \left[ B \left( 1, a_1, \frac{1}{2} \right) - B \left( \frac{x^2}{R^2}, a_1, \frac{1}{2} \right) \right] \right\} \quad r < r_c \]

\[ \left\{ B\left(z; a, b\right) = \int_0^z u^{a-1}(1-u)^{b-1}du \right\} \quad r > r_c \]

Equation A1 can subsequently be made into a solid of revolution multiplying by 2\( \pi x \), and fit to the observed surface brightness profile to determine the location of density discontinuities (e.g. cold fronts or shock fronts) more efficiently than numerically projecting a density model onto the plane of the sky.

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