CONSTRAINING CLUSTER PHYSICS WITH THE SHAPE OF X-RAY CLUSTERS: COMPARISON OF LOCAL X-RAY CLUSTERS VERSUS ACDM CLUSTERS

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ABSTRACT

Recent simulations of cluster formation have demonstrated that condensation of baryons into central galaxies during cluster formation can drive the shape of the gas distribution in galaxy clusters significantly rounder out to their virial radius. These simulations generally predict stellar fractions within cluster virial radii that are \sim 2–3 times larger than the stellar masses deduced from observations. In this paper, we compare ellipticity profiles of simulated clusters performed with varying input physics (radiative cooling, star formation, and supernova feedback) to the cluster ellipticity profiles derived from *Chandra* and *ROSAT* observations, in an effort to constrain the fraction of gas that cools and condenses into the central galaxies within clusters. We find that local relaxed clusters have an average ellipticity of $\epsilon = 0.18 \pm 0.05$ in the radial range of $0.04 \le r/r_{500} \le 1$. At larger radii $r > 0.1r_{500}$, the observed ellipticity profiles agree well with the predictions of non-radiative simulations. In contrast, the ellipticity profiles of simulated clusters that include dissipative gas physics deviate significantly from the observed ellipticity profiles at all radii. The dissipative simulations overpredict (underpredict) ellipticity in the inner (outer) regions of galaxy clusters. By comparing simulations with and without dissipative gas physics, we show that gas cooling causes the gas distribution to be more oblate in the central regions, but makes the outer gas distribution more spherical. We find that late-time gas cooling and star formation are responsible for the significantly oblate gas distributions in cluster cores, but the gas shapes outside of cluster cores are set primarily by baryon dissipation at high redshift $(z \ge 2)$. Our results indicate that the shapes of X-ray emitting gas in galaxy clusters, especially at large radii, can be used to place constraints on cluster gas physics, making it potential probes of the history of baryonic cooling in galaxy clusters.

Key words: galaxies: clusters: general – X-rays: galaxies: clusters

Online-only material: color figures

1. INTRODUCTION

Dark matter halos formed within the prevailing cold dark matter (CDM) paradigm are expected to collapse from triaxial density peaks (Doroshkevich 1970; Bardeen et al. 1986) and thus are generally expected to be triaxial (e.g., Frenk et al. 1988; Dubinski & Carlberg 1991; Warren et al. 1992). Halo shapes can be approximated by an ellipsoid uniquely determined by three principal axes, with lengths and orientations that may vary as a function of distance to the halo center, as was demonstrated in detail by a number of numerical simulations (Cole & Lacey 1996; Thomas et al. 1998; Jing & Suto 2002; Suwa et al. 2003; Hopkins et al. 2005; Kasun & Evrard 2005; Allgood et al. 2006; Bett et al. 2007; Gottlöber & Yepes 2007; Paz et al. 2008; Lau et al. 2011; Schneider et al. 2011). The mean axis ratios for halos of a given mass are sensitive to cosmological parameters, particularly the normalization of the power spectrum (Ho et al. 2006; Allgood et al. 2006). Observational confirmation of the halo triaxiality predicted by simulations therefore serves as an important test of the CDM paradigm. Furthermore, the shape of the intracluster medium (ICM) can also affect mass-observable scaling relations on the order of $\sim 10\%$ (e.g., Buote & Humphrey 2012). Hence, understanding and constraining the triaxiality of the gas distribution is important for understanding sources of scatter in cluster mass-observable relations.

Gravitational lensing is a potentially powerful method to directly probe the shapes of halos. Recent analyses based on weak lensing (Evans & Bridle 2009; Oguri et al. 2010, 2012) and strong lensing (Richard et al. 2010; Oguri et al. 2012) suggest that the shape of the total mass distribution is generally consistent with the predictions of CDM simulations. However, the lensing constraints on cluster shapes are often confined to the central regions of clusters (in the case of strong lensing) or are based on the assumption that the ellipticity is constant with radius inside the halo (in the case of weak lensing). Stacking procedures to estimate halo shapes from shear signals require prior knowledge of the orientation of the axes of the halos, which introduces additional uncertainties in the estimated halo shapes when one assumes alignment between the observed galaxy distribution and the underlying dark matter (Bett 2012).

An alternative way to study halo shape is to measure the shape of the hot X-ray emitting gas in clusters under the assumption that gas is in hydrostatic equilibrium and thus follows the equipotential surfaces of the cluster (Binney & Strimpel 1978; Fabricant et al. 1984; Buote & Tsai 1995). Given the relatively higher spatial resolution of X-ray maps

compared to the lensing shear maps, and the fact that the measured ellipticity is independent of measured cluster mass and concentration, we can use gas shape to constrain the cluster ellipticity with higher accuracy. This can allow us to constrain the radial dependence of ellipticity predicted by numerical simulations (e.g., Jing & Suto 2002; Allgood et al. 2006). Recent work suggests that the observed X-ray shape is consistent with the prediction of the CDM model (e.g., Flores et al. 2007; Kawahara 2010).

Furthermore, the shape of dark matter distribution is quite sensitive to the degree of central concentration of mass. As baryons condense toward the center to form a central galaxy within a halo, the dark matter distribution becomes more spherical (Katz & Gunn 1991; Dubinski 1994; Evrard et al. 1994; Tissera & Dominguez-Tenreiro 1998; Kazantzidis et al. 2004; Hayashi et al. 2007; Debattista et al. 2008; Tissera et al. 2010). This effect increases with decreasing radius, but is substantial even at half of the virial radius (Kazantzidis et al. 2004). The main mechanism behind this effect lies in adiabatic changes of the shapes of particle orbits in response to the more centrally concentrated mass distribution after baryon dissipation (Dubinski 1994; Debattista et al. 2008). The change in the overall shape of the dark matter distribution makes the shape of the ICM rounder as well (Lau et al. 2011). Therefore, studies of the shape profile can constrain the amount of cooling that has occurred during cluster formation.

In Lau et al. (2011, hereafter Paper I), we used a set of 16 highresolution hydrodynamical cosmological cluster simulations with and without dissipative gas physics and showed that the shape and normalization of the X-ray ellipticity profile are sufficiently sensitive to distinguish between the shape of ICM predicted in simulations with and without cooling with high significance. In particular, we showed that the baryon condensation due to gas cooling makes gas outside of cluster cores $(0.1 \le r/r_{500} \le 1)^7$ more spherical compared to nonradiative simulations. At small radii $(r/r_{500} < 0.1)$, gas cooling leads to a more oblate gas shape due to the formation of a rotating gaseous slab. In the non-dissipative simulations, on the other hand, the gas shape becomes more spherical in the central regions due to the enhanced random gas motions in the region with a flat entropy profile. Thus, by measuring the gas shape in the core, one can infer the level of gas motions in cluster cores. By analyzing mock *Chandra* images of the simulated clusters, we showed that the baryonic effects on the ellipticity profiles of galaxy clusters should be discernible using X-ray observations.

In this companion paper, we compare a sample of local clusters observed by *Chandra* and *ROSAT* to the same suite of hydrodynamical cluster simulations used in Paper I to constrain the fraction of gas that cooled to form the central galaxy in real clusters. A similar comparison has recently been carried out by Fang et al. (2009). Our study is different from Fang et al. (2009) in two important respects. First, we analyze and compare significantly larger samples of both observed and simulated clusters. Second, we focus on the effects of baryon condensation on the ellipticity of equipotential surfaces at larger radii, while Fang et al. (2009) focused on the effects of more recent cooling in the central regions of clusters.

This paper is organized as follows. We describe the simulations in Section 2 and the X-ray data in Section 3. In Section 4, we present the comparison between the ellipticity profiles of

observed and simulated clusters. We conclude with a summary and discussion in Section 5.

2. SIMULATIONS

2.1. Simulation Data

We use high-resolution cosmological simulations of 16 cluster-sized systems in the flat concordance ACDM model: $\Omega_m = 1 - \Omega_{\Lambda} = 0.3$, $\Omega_b = 0.04286$, h = 0.7, and $\sigma_8 = 0.9$, where the Hubble constant is defined as $100 h \text{ km s}^{-1} \text{ Mpc}^{-1}$ and σ_8 is the power spectrum normalization on an $8 h^{-1}$ Mpc scale. The simulations were performed with the adaptive refinement tree (ART) N-body + gasdynamics code (Kravtsov 1999; Kravtsov et al. 2002), an Eulerian code that uses adaptive refinement in space and time, and (non-adaptive) refinement in mass (Klypin et al. 2001) to reach the high dynamic range required to resolve cores of halos formed in self-consistent cosmological simulations. In order to assess the effects of gas cooling and star formation on the cluster shapes, we conducted each cluster simulation with two different prescriptions for gas dynamics. In one set of runs we treated only the standard gas dynamics for the baryonic component without either radiative cooling or star formation. We refer to these as non-radiative (NR) runs. In the second set of runs, we included gas, metallicity-dependent radiative cooling, star formation, and supernova feedback (CSF). The simulations are discussed in detail in Nagai et al. (2007a, 2007b) and we refer the reader to these papers for more details. Here we summarize the main parameters of the simulations.

Simulations were run using a uniform 128^3 grid and eight levels of mesh refinement in computational boxes of $120\,h^{-1}$ Mpc and $80\,h^{-1}$ Mpc on a side, respectively. These simulations achieve a dynamic range of 32,768 and a formal peak resolution of $\approx 3.66\,h^{-1}$ kpc and $2.44\,h^{-1}$ kpc, corresponding to an actual resolution of $\approx 7\,h^{-1}$ kpc and $5\,h^{-1}$ kpc for the $120\,h^{-1}$ Mpc and $80\,h^{-1}$ Mpc boxes, respectively. Only regions of $\sim 3-10\,h^{-1}$ Mpc around each cluster were adaptively refined, while the rest of the volume was followed on the uniform 128^3 grid. The mass resolution, $m_{\rm part}$, corresponds to an effective 512^3 particles in the entire box, or a Nyquist wavelength of $\lambda_{\rm Ny}=0.469\,h^{-1}$ and $0.312\,h^{-1}$ comoving Mpc for box sizes of $120\,h^{-1}$ Mpc and $80\,h^{-1}$ Mpc, respectively. These correspond to $0.018\,h^{-1}$ and $0.006\,h^{-1}$ Mpc in physical units at the initial redshifts of the simulations. The dark matter (DM) particle mass in the regions around each cluster was $9.1\times10^8\,h^{-1}\,M_\odot$ and $2.7\times10^8\,h^{-1}\,M_\odot$ for the two box sizes, while other regions were simulated with lower mass resolution.

2.2. Mock Chandra Images

To compare our simulation results to observations of X-ray clusters, we analyze mock *Chandra* images for each simulated cluster, with the instrumental response of real X-ray instruments taken into account, and measured the ellipticity profiles of the gas emission in these mock images. Below we give an overview of the methods used to generate the mock images. Detailed descriptions of these mock images can be found in Section 3.1 of Nagai et al. (2007a).

First, we created X-ray flux maps of the simulated clusters viewed along three orthogonal projections. A flux map is computed by projecting the X-ray emission of hydrodynamic cells enclosed within three virial radii of a cluster along the line of sight. The X-ray emissivity in each computational grid cell is computed as a function of proton and electron densities, gas temperature, and metal abundance. Emission from gas with

 $^{^{7}}$ Here r_{500} is the radius of the halo where the average density within this radius is 500 times the critical density of the universe.

temperature less than 10⁵ K is excluded as it is below the *Chandra* bandpass. We then convolved the emission spectrum with the response of the *Chandra* front-illuminated CCDs and draw a number of photons at each position and spectral channel from the corresponding Poisson distribution. Each map has an exposure time of 100 ks (typical for deep observations) and includes a background with the intensity corresponding to the quiescent background level in the ACIS-I observations (Markevitch et al. 2003). The resolution of all the maps is 6 kpc pixel⁻¹.

From these data, we generated X-ray images in the 0.7–2 keV band and used them to identify and mask out all detectable small-scale clumps, as is routinely done in observational analyses. Our clump detection is based on a wavelet decomposition algorithm (Vikhlinin et al. 1998). The holes left by masking out substructures in the photon map are filled in by the values from the decomposed map of the largest scale in wavelet analysis. We have tested that this method preserves the global shape of the photon distribution well. The background is removed when estimating ellipticities as it can bias them low at radii where background dominates the intrinsic emission. Throughout this paper we assume that the cluster redshift is $z_{\rm obs} = 0.06$ for the z = 0 sample.

To investigate how the dynamical states of clusters affect their shapes, we divided our sample into relaxed and unrelaxed sub-samples based on visual examinations of their mock X-ray images. Relaxed clusters are characterized by regular shapes and the absence of prominent substructures in all three of their orthogonal mock maps. Details of the classification can be found in Nagai et al. (2007a). We focused our comparison with observations on relaxed clusters in this paper. There are a total of 21 mock images in which the clusters are relaxed.

We estimated axis ratios following Dubinski & Carlberg (1991) and Kazantzidis et al. (2004) where we calculated the inertia tensors of the intracluster gas distribution within radial shells. This method provides a robust measure of shape (see detailed discussion and tests by Zemp et al. 2011). The ellipticities are measured by computing the inertia tensor of the photon distribution weighted by the photon counts and are estimated within radial *annular* bins. Details about the shape estimation method can be found in Sections 3.1 and 4.1 of Paper I and Section 3.2 of the current paper.

3. OBSERVATIONS

3.1. Data

We analyze *Chandra* and *ROSAT*/PSPC X-ray observations of nearby galaxy clusters. The X-ray maps used are flat-fielded and with point source excluded. The cluster sample is taken from Table 2 of Vikhlinin et al. (2009a), and we refer the reader to this paper for a detailed discussion of selection and data reduction for this sample. Information on the cluster sample used in the current paper is also presented in Table 1. The radius r_{500} is derived from the best-fit M_{500} – Y_X relation from Vikhlinin et al. (2009a), where we assume a concordance Λ CDM model with $\Omega_m = 0.3$, $\Omega_{\Lambda} = 0.7$, and Hubble parameter h = 0.72. Clusters that exist in the *Chandra* or the *ROSAT* samples are labeled "C" or "R" respectively in the second column in Table 1.

We use both *Chandra* and *ROSAT* data whenever possible to probe different radial ranges within clusters. *Chandra* measurements provide exquisite cluster shape measurements in the inner regions of clusters. While having a very good spatial resolution of \sim 4" (after binning to achieve good signal-to-noise),

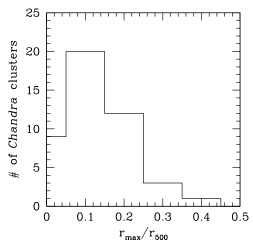


Figure 1. Distribution of the shortest distance from the cluster center to the chip edge of our sample of *Chandra* clusters.

the ellipticity measurements are limited to within a small radial range ($r \ll r_{500}$) due to the chip geometry of the ACIS camera on *Chandra*. The centers of most of the *Chandra* clusters lie close to the edge of the ACIS-I chip, thus limiting the radial ranges available for robust shape measurement. Figure 1 shows the distribution of the shortest distance from the cluster center to the closest edge of the ACIS-I chip, where we define the edge of the chip to be the pixels that have less than 40% of the maximum value in the exposure maps. We further restrict our ellipticity measurements for each of the *Chandra* clusters to within 90% of this distance.

The large field of view (FOV) of *ROSAT* enables us to extend the ellipticity measurement to larger radii, although its spatial resolution is considerably worse than that of *Chandra*. The point-spread function of *ROSAT*/PSPC has a FWHM of \sim 25". Hence, we limit our *ROSAT* ellipticity measurement with the innermost radial bin being greater than this value and only uses pixels that have fluxes above the background flux determined as the mean flux outside r_{500} of the cluster.

We also check our cluster sample for any bubbles or jetlike structures due to active galactic nuclei (AGNs) in the core region that could bias our ellipticity measurements. In general, these structures have little effect on the ellipticity; nevertheless, we exclude the regions that contain these structures from our analyses wherever they are visually present in the images.

3.2. Methods

We estimate the ellipticity of the cluster in an X-ray map by computing the inertia tensor of the X-ray photon distribution in annular bins. The inertia tensor is computed as

$$I_{ij} = \sum_{\alpha} w_{\alpha} x_{\alpha,i} x_{\alpha,j}, \tag{1}$$

using pixels with photon count w_{α} if the ellipsoidal distance of the pixel

$$r_{\alpha} = \sqrt{x_{\alpha}^{\prime 2} + \left(\frac{y_{\alpha}^{\prime}}{1 - \epsilon}\right)^{2}} \tag{2}$$

is within a spherical annulus $[R, R + \Delta R]$, where R is the radius of the annulus. The primed coordinates are the coordinates of the pixel rotated to the frame of the principal axes of the inertia tensor. The ellipticity is initially set to zero and then

Table 1 Properties of Observed Sample of z < 0.1 Clusters

2A 0335	Cluster	Chandra (C)/ROSAT (R)	z	r ₅₀₀ (kpc)	$-d\log\rho_{\rm gas}/d\log r \text{ at } 0.04r_{500}$	Relaxed?
A 119 C, R 0.044 1113.9 0.287 no A 133 C 0.057 923.1 1.457 yes A 1644 C 0.0047 1090.9 0.773 no A 1650 C 0.082 1109.1 0.715 yes A 1651 C, R 0.085 1193.5 0.6605 yes A 1736 C C 0.045 916.9 0.019 no A 2052 C, R 0.034 831.9 1.025 yes A 2063 C, R 0.034 831.9 1.025 yes A 2063 C, R 0.034 831.9 1.025 yes A 2142 C, R 0.090 1519.3 0.664 yes A 2147 C, R 0.090 1519.3 0.664 yes A 2147 C, R 0.035 674.4 0.859 no A 2151 C, R 0.035 674.4 0.859 no A 2163 C, R 0.034 886.0 0.719 yes A 2063 C, R 0.034 886.0 0.719 yes A 2204 C, R 0.035 674.4 0.859 no A 2240 C, R 0.035 674.4 0.859 no A 2256 C, R 0.034 886.0 0.719 yes A 2290 C, R 0.035 886.0 0.719 yes A 2290 C, R 0.035 886.0 0.719 yes A 2290 C, R 0.036 886.0 0.719 yes A 2256 C, R 0.036 886.0 0.719 yes A 2256 C, R 0.036 886.0 0.719 yes A 2358 C, R 0.036 886.0 0.719 yes A 2364 C, R 0.036 990.0 0.802 yes A 2290 C, R 0.038 886.0 0.719 yes A 2597 C, R 0.038 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.599 yes A 2597 C, R 0.088 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.088 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2657 C, R 0.088 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2657 C, R 0.088 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2657 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.056 1078.8 1.008 yes A 3376 C, R 0.056 1078.8 1.008 yes A 3376 C, R 0.056 1078.8 1.008 yes A 3391 C, R 0.055 1072.8 0.456 yes A 3391 C, R 0.055 1072.8 0.456 yes A 3399 C, R 0.041 137.0 0.655 no A 3399 C C 0.071 1228.1 0.312 no A 401 C, R 0.074 1364.1 0.022 yes A 3558 C, R 0.049 1003.3 0.488 no A 3562 C, R 0.049 1003.3 0.488 no A 3560 C, R 0.049 1003.3 0.488 yes A 4060 C, R	2A 0335	C, R	0.035	902.4	1.262	yes
A 133	A 119		0.044	1113.9	0.287	-
A 1644 C	A 133		0.057	923.1	1.457	yes
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A 1736	A 1650	C	0.082	1109.1	0.715	yes
A 2052 C, R 0.034 831.9 1.025 yes A 2063 C, R 0.034 886.0 0.719 yes A 2065 C C 0.072 1142.9 0.758 no A 2142 C, R 0.090 1519.3 0.664 yes A 2147 C, R 0.036 990.0 0.281 no A 2151 C, R 0.035 674.4 0.859 no A 2163 C, R 0.035 674.4 0.859 no A 2163 C, R 0.034 886.0 0.719 yes A 2199 C, R 0.034 886.0 0.719 yes A 2199 C, R 0.030 954.0 0.802 yes A 2204 C, R 0.151 1373.9 1.365 yes A 2244 C, R 0.0151 1373.9 1.365 yes A 2256 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.083 948.1 1.115 yes A 2657 C, R 0.031 820.1 0.487 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3306 C, R 0.058 1079.9 0.466 yes A 3376 C, R 0.058 1079.9 0.466 yes A 3395 C, R 0.060 1396.3 0.104 no A 3376 C, R 0.055 1072.8 0.362 no A 3391 C, R 0.055 1072.8 0.362 no A 3395 C, R 0.041 1003.3 0.488 yes A 3558 C, R 0.049 1003.3 0.488 yes A 3551 C, R 0.049 1003.3 0.488 yes A 3571 C 0.040 1003.3 0.488 yes A 3571 C 0.000 1003.3 0.488 yes A 3558 C, R 0.001 1003.3 0.488 yes A 3571 C 0.000 1004 1003.3 0.488 yes A 3571 C 0.000 1004 1003.3 0.488 yes A 3571 C 0.000 1004 1004 1005 1006 1006 1006 1006 1006 1006 1006	A 1651		0.085	1193.5	0.605	•
A 2063 C, R 0.034 886.0 0.719 yes A 2065 C 0.072 1142.9 0.758 no A 2065 C C 0.072 1142.9 0.758 no A 2142 C, R 0.090 1519.3 0.664 yes A 2147 C, R 0.036 990.0 0.281 no A 2151 C, R 0.035 674.4 0.859 no A 2151 C, R 0.035 674.4 0.859 no A 2163 C, R 0.034 886.0 0.719 yes A 2199 C, R 0.030 954.0 0.802 yes A 2204 C, R 0.151 1373.9 1.365 yes A 2244 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.031 820.1 0.487 yes A 2634 C, R 0.031 820.1 0.487 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.058 1079.9 0.466 yes A 3391 C, R 0.060 1396.3 0.104 no A 3376 C, R 0.058 1079.9 0.466 yes A 3395 C, R 0.041 1070.4 0.055 1072.8 0.456 yes A 3558 C, R 0.047 1137.0 0.655 no A 3558 C, R 0.047 1137.0 0.655 no A 3558 C, R 0.047 1137.0 0.655 no A 3558 C, R 0.049 1003.3 0.488 yes A 3667 C, R 0.041 1364.1 0.022 yes A 3667 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.6601 yes A 3699 C 0.071 1228.1 0.312 no A 36	A 1736	C	0.045	916.9	0.019	no
A 2065 C 0.072 1142.9 0.758 no A 2142 C.R 0.090 1519.3 0.664 yes A 2141 C.R 0.036 990.0 0.281 no A 2147 C.R 0.036 990.0 0.281 no A 2151 C.R 0.035 674.4 0.859 no A 2163 C.R 0.034 886.0 0.719 yes A 2199 C.R 0.030 954.0 0.802 yes A 2204 C.R 0.151 1373.9 1.365 yes A 2244 C.R 0.151 1373.9 1.365 yes A 2244 C.R 0.099 1143.1 0.599 yes A 2566 C.R 0.058 1328.7 0.183 no A 2589 C.R 0.041 847.3 0.549 yes A 2597 C.R 0.041 847.3 0.549 yes A 2634 C.R 0.031 820.1 0.487 yes A 2657 C.R 0.038 948.1 1.115 yes A 2634 C.R 0.040 886.1 0.761 yes A 3112 C.R 0.076 1078.8 1.008 yes A 3158 C.R 0.076 1078.8 1.008 yes A 3358 C.R 0.045 976.8 0.362 no A 3391 C.R 0.045 976.8 0.362 no A 3391 C.R 0.045 976.8 0.362 no A 3391 C.R 0.047 1137.0 0.655 no A 3562 C.R 0.047 1137.0 0.655 no A 3562 C.R 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3560 C.R 0.049 1003.3 0.488 yes A 3571 C 0.009 11328.1 0.312 no A 401 C.R 0.074 1364.1 0.223 yes A 4038 C.R 0.074 1364.1 0.223 yes A 4059 C.R 0.079 985.6 1.064 yes A 4059 C.R 0.049 995.6 1.064 yes A 4059 C.R 0.049 995.6 1.064 yes A 4059 C.R 0.049 995.6 1.064 yes A 4059 C.R 0.079 985.6 1.221.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes EXO 0422 C 0.038 781.1 1.100 yes EXO 0422 C 0.038 781.1 1.100 yes EXO 0422 C 0.038 784.4 0.9937 yes	A 2052	C, R	0.034	831.9	1.025	yes
A 2065 C 0.072 1142.9 0.758 no A 2142 C.R 0.090 1519.3 0.664 yes A 2141 C.R 0.036 990.0 0.281 no A 2147 C.R 0.036 990.0 0.281 no A 2151 C.R 0.035 674.4 0.859 no A 2163 C.R 0.034 886.0 0.719 yes A 2199 C.R 0.030 954.0 0.802 yes A 2204 C.R 0.151 1373.9 1.365 yes A 2244 C.R 0.151 1373.9 1.365 yes A 2244 C.R 0.099 1143.1 0.599 yes A 2566 C.R 0.058 1328.7 0.183 no A 2589 C.R 0.041 847.3 0.549 yes A 2597 C.R 0.041 847.3 0.549 yes A 2634 C.R 0.031 820.1 0.487 yes A 2657 C.R 0.038 948.1 1.115 yes A 2634 C.R 0.040 886.1 0.761 yes A 3112 C.R 0.076 1078.8 1.008 yes A 3158 C.R 0.076 1078.8 1.008 yes A 3358 C.R 0.045 976.8 0.362 no A 3391 C.R 0.045 976.8 0.362 no A 3391 C.R 0.045 976.8 0.362 no A 3391 C.R 0.047 1137.0 0.655 no A 3562 C.R 0.047 1137.0 0.655 no A 3562 C.R 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3560 C.R 0.049 1003.3 0.488 yes A 3571 C 0.009 11328.1 0.312 no A 401 C.R 0.074 1364.1 0.223 yes A 4038 C.R 0.074 1364.1 0.223 yes A 4059 C.R 0.079 985.6 1.064 yes A 4059 C.R 0.049 995.6 1.064 yes A 4059 C.R 0.049 995.6 1.064 yes A 4059 C.R 0.049 995.6 1.064 yes A 4059 C.R 0.079 985.6 1.221.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes EXO 0422 C 0.038 781.1 1.100 yes EXO 0422 C 0.038 781.1 1.100 yes EXO 0422 C 0.038 784.4 0.9937 yes	A 2063	C, R	0.034	886.0	0.719	yes
A 2147 C, R 0.036 990.0 0.281 no A 2151 C, R 0.035 674.4 0.859 no A 2163 C, R 0.034 886.0 0.719 yes A 2199 C, R 0.030 954.0 0.802 yes A 2204 C, R 0.031 1373.9 1.365 yes A 2244 C, R 0.099 1143.1 0.599 yes A 2256 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.041 847.3 0.549 yes A 2634 C, R 0.091 886.1 1.115 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3376 C, R 0.058 1079.9 0.466 yes A 3391 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3552 C, R 0.047 1137.0 0.655 no A 3552 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3562 C, R 0.049 1003.3 0.488 yes A 3667 C, R 0.056 1303.3 0.488 yes A 3667 C, R 0.056 1303.3 0.488 yes A 3667 C, R 0.056 1303.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 366 C, R 0.056 1303.3 0.488 yes A 3667 C, R 0.056 1303.3 0.488 yes A 3667 C, R 0.056 1303.3 0.488 yes A 3667 C, R 0.056 1303.3 0.488 yes A 3669 C, R 0.056 1303.3 0.488 yes A 3669 C, R 0.049 1003.3 0.488 yes A 3660 C, R 0.056 1303.3 0.488 yes A 4038 C, R 0.056 1303.3 0.488 yes A 4038 C, R 0.056 1303.3 0.688 no 690 yes A 4059 C, R 0.056 122.2 1.002 yes A 4038 C, R 0.049 952.6 0.588 yes A 496 C, R 0.056 122.1 1.002 yes EXO 0422 C 0.040 901.6 0.6697 yes A 85 C, R 0.045 953.5 1.239 yes MKW 3s C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes KX 11504 C 0.2217 1364.6 1.400 yes S 1101 C, R 0.056 784.4 0.937 yes	A 2065		0.072	1142.9	0.758	no
A 2151	A 2142	C, R	0.090	1519.3	0.664	yes
A 2163 C, R 0.034 886.0 0.719 yes A 2199 C, R 0.030 954.0 0.8002 yes A 2199 C, R 0.030 954.0 0.8002 yes A 2204 C, R 0.151 1373.9 1.365 yes A 2244 C, R 0.099 1143.1 0.599 yes A 2256 C, R 0.099 1143.1 0.599 yes A 2256 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.083 948.1 1.115 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3395 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.005 1072.8 0.456 yes A 3571 C 0.0039 1219.1 0.601 yes A 3667 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.049 103.3 0.188 no A 399 C 0.005 1303.3 0.188 no A 399 C 0.005 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.056 1303.3 976.6 1.064 yes A 4038 C, R 0.049 965.6 0.588 yes A 496 C, R 0.049 901.6 0.697 yes EXO 0422 C 0.038 781.1 1.102 yes EXO 0422	A 2147	C, R	0.036	990.0	0.281	no
A 2199 C, R 0.030 954.0 0.802 yes A 2204 C, R 0.151 1373.9 1.365 yes A 2244 C, R 0.099 1143.1 0.599 yes A 2256 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.083 948.1 1.115 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.040 886.1 0.761 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.065 1396.3 0.104 no A 3376 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3358 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3558 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3408 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.056 1303.3 976.6 1.064 yes A 4038 C, R 0.049 952.6 0.588 yes A 496 C, R 0.049 952.6 0.588 yes A 496 C, R 0.049 952.6 0.588 yes A 496 C, R 0.055 121.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes EXO 042	A 2151		0.035	674.4	0.859	no
A 2204 C, R 0.151 1373.9 1.365 yes A 2244 C, R 0.099 1143.1 0.599 yes A 2256 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2589 C, R 0.083 948.1 1.115 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.045 976.8 0.362 no A 3391 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3558 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.056 1303.3 976.6 1.064 yes A 4038 C, R 0.049 952.6 0.588 yes A 496 C, R 0.049 952.6 0.588 yes A 496 C, R 0.033 976.6 1.004 yes A 357 C C 0.039 1219.2 1.002 yes A 496 C, R 0.039 776.6 1.004 yes A 367 C C 0.039 976.6 1.004 yes A 376 C C 0.040 901.6 0.697 yes A 85 C, R 0.056 1221.2 1.002 yes EXO 0422 C C 0.038 781.1 1.102 yes EXO 0422 C C 0.038 781.1 1.100 yes EXO 0422 C C 0.038 781	A 2163	C, R	0.034	886.0	0.719	yes
A 2204 C, R 0.151 1373.9 1.365 yes A 2244 C, R 0.099 1143.1 0.599 yes A 2256 C, R 0.058 1328.7 0.183 no A 2589 C, R 0.041 847.3 0.549 yes A 2589 C, R 0.083 948.1 1.115 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.045 976.8 0.362 no A 3391 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3558 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.056 1303.3 976.6 1.064 yes A 4038 C, R 0.049 952.6 0.588 yes A 496 C, R 0.049 952.6 0.588 yes A 496 C, R 0.033 976.6 1.004 yes A 357 C C 0.039 1219.2 1.002 yes A 496 C, R 0.039 776.6 1.004 yes A 367 C C 0.039 976.6 1.004 yes A 376 C C 0.040 901.6 0.697 yes A 85 C, R 0.056 1221.2 1.002 yes EXO 0422 C C 0.038 781.1 1.102 yes EXO 0422 C C 0.038 781.1 1.100 yes EXO 0422 C C 0.038 781	A 2199		0.030	954.0	0.802	yes
A 2256	A 2204		0.151	1373.9	1.365	yes
A 2589 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.083 948.1 1.115 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.060 1396.3 0.104 no A 3376 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3558 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.601 yes A 401 C, R 0.074 1364.1 0.223 yes A 4038 C, R 0.049 952.6 0.588 yes A 4059 C, R 0.049 952.6 0.588 yes A 496 C, R 0.049 955.6 0.588 yes A 496 C, R 0.049 901.6 0.690 yes EXO 0422 C 0.038 781.1 1.102 yes MKW 3s C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes RX J1504 C C 0.217 1364.6 1.400 yes RX J1504 C 0.221 1364.6 1.400 yes RX J1504 C 0.2217 13	A 2244	C, R	0.099	1143.1	0.599	-
A 2589 C, R 0.041 847.3 0.549 yes A 2597 C, R 0.083 948.1 1.115 yes A 2634 C, R 0.031 820.1 0.487 yes A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.060 1396.3 0.104 no A 3376 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3558 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.049 1003.3 0.488 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.601 yes A 401 C, R 0.074 1364.1 0.223 yes A 4038 C, R 0.049 952.6 0.588 yes A 4059 C, R 0.049 952.6 0.588 yes A 496 C, R 0.049 955.6 0.588 yes A 496 C, R 0.049 901.6 0.690 yes EXO 0422 C 0.038 781.1 1.102 yes MKW 3s C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes RX J1504 C C 0.217 1364.6 1.400 yes RX J1504 C 0.221 1364.6 1.400 yes RX J1504 C 0.2217 13	A 2256	C, R	0.058	1328.7	0.183	no
A 2597	A 2589		0.041	847.3	0.549	yes
A 2634	A 2597	C, R	0.083	948.1	1.115	-
A 2657 C, R 0.040 886.1 0.761 yes A 3112 C, R 0.076 1078.8 1.008 yes A 3158 C, R 0.058 1079.9 0.466 yes A 3266 C, R 0.060 1396.3 0.104 no A 3376 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3395 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.056 1303.3 0.188 no A 401 C, R 0.074 1364.1 0.223 yes A 4038 C, R 0.029 806.8 0.690 yes A 495 </td <td>A 2634</td> <td></td> <td>0.031</td> <td>820.1</td> <td>0.487</td> <td>yes</td>	A 2634		0.031	820.1	0.487	yes
A 3158	A 2657		0.040	886.1	0.761	-
A 3266 C, R 0.060 1396.3 0.104 no A 3376 C, R 0.045 976.8 0.362 no A 3391 C, R 0.055 1072.8 0.456 yes A 3395 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.074 1364.1 0.223 yes A 4038 C, R 0.029 806.8 0.690 yes A 4059 C, R 0.049 952.6 0.588 yes A 496 C, R 0.033 976.6 1.064 yes A 576 C 0.040 901.6 0.697 yes A 85 C, R 0.056 1221.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes Hydra-A C, R 0.045 865.3 0.909 yes RX J1504 C 0.217 1364.6 1.400 yes S XJ1504 C 0.217 1364.6 1.400 yes S XJ1504 C 0.217 1364.6 1.400 yes S XJ1504 C 0.2217 1364.6 1.400 yes	A 3112	C, R	0.076	1078.8	1.008	yes
A 3376	A 3158	C, R	0.058	1079.9	0.466	yes
A 3391 C, R 0.055 1072.8 0.456 yes A 3395 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.074 1364.1 0.223 yes A 4038 C, R 0.029 806.8 0.690 yes A 4059 C, R 0.049 952.6 0.588 yes A 496 C, R 0.033 976.6 1.064 yes A 85 C, R 0.040 901.6 0.697 yes EXO 0422 C 0.038 781.1 1.102 yes Hydra-A C, R 0.055 953.5 1.239 yes MKW 3s <t< td=""><td>A 3266</td><td>C, R</td><td>0.060</td><td>1396.3</td><td>0.104</td><td>no</td></t<>	A 3266	C, R	0.060	1396.3	0.104	no
A 3395 C, R 0.051 1076.4 0.002 no A 3558 C, R 0.047 1137.0 0.655 no A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.074 1364.1 0.223 yes A 4038 C, R 0.029 806.8 0.690 yes A 4059 C, R 0.049 952.6 0.588 yes A 496 C, R 0.033 976.6 1.064 yes A 576 C 0.040 901.6 0.697 yes A 85 C, R 0.056 1221.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes Hydra-A C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes RX J1504 C 0.217 1364.6 1.400 yes S 1101 C, R 0.056 784.4 0.937 yes	A 3376	C, R	0.045	976.8	0.362	no
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A 3562 C, R 0.049 1003.3 0.488 yes A 3571 C 0.039 1219.1 0.601 yes A 3667 C, R 0.056 1303.3 0.188 no A 399 C 0.071 1228.1 0.312 no A 401 C, R 0.074 1364.1 0.223 yes A 4038 C, R 0.029 806.8 0.690 yes A 4059 C, R 0.049 952.6 0.588 yes A 496 C, R 0.033 976.6 1.064 yes A 576 C 0.040 901.6 0.697 yes A 85 C, R 0.056 1221.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes Hydra-A C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes RX J1504 C 0.217 1364.6 1.400 yes S 1101 C,	A 3395	C, R	0.051	1076.4	0.002	no
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A 4038 C, R 0.029 806.8 0.690 yes A 4059 C, R 0.049 952.6 0.588 yes A 496 C, R 0.033 976.6 1.064 yes A 576 C 0.040 901.6 0.697 yes A 85 C, R 0.056 1221.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes Hydra-A C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes RX J1504 C 0.217 1364.6 1.400 yes S 1101 C, R 0.056 784.4 0.937 yes	A 401	C, R	0.074	1364.1	0.223	yes
A 496 C, R 0.033 976.6 1.064 yes A 576 C 0.040 901.6 0.697 yes A 85 C, R 0.056 1221.2 1.002 yes EXO 0422 C 0.038 781.1 1.102 yes Hydra-A C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes RX J1504 C 0.217 1364.6 1.400 yes S 1101 C, R 0.056 784.4 0.937 yes	A 4038		0.029	806.8	0.690	yes
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EXO 0422 C 0.038 781.1 1.102 yes Hydra-A C, R 0.055 953.5 1.239 yes MKW 3s C, R 0.045 865.3 0.909 yes RX J1504 C 0.217 1364.6 1.400 yes S 1101 C, R 0.056 784.4 0.937 yes	A 576	C	0.040	901.6	0.697	yes
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S 1101 C, R 0.056 784.4 0.937 yes	RX J1504		0.217	1364.6	1.400	-
Zw C11215 C. R 0.077 1194.7 0.208 ves	S 1101		0.056		0.937	-
2 C.12 C, K 0.077 1177.7 0.200 yes	Zw Cl1215	C, R	0.077	1194.7	0.208	yes

computed iteratively as one minus the ratio of the square root of eigenvalues from diagonalizing the inertia tensor. The ellipticity, ϵ , is defined as

$$\epsilon \equiv 1 - \frac{b}{a},\tag{3}$$

where a and b are the semi-major and the semi-minor axis lengths from the fitted ellipse, respectively. The iteration stops when the ellipticity converges to within 1% of its previous value.

Following Paper I, we identified point sources and substructures using wavelet algorithm (Vikhlinin et al. 1998).

As discussed in Section 2, the substructures are identified using wavelet algorithm (Vikhlinin et al 1998). In relaxed clusters only a few substructures are typically detected within r_{500} . The rest are mostly point sources identified as background AGNs. As it is difficult to distinguish AGNs from extended

gas clumps within clusters at large radii (especially for *ROSAT* images), it is difficult to quantify the effects of clumps on the ellipticity measurements. At small radii, however, detectable clumps are rare and do not change our results except in a few obvious cases. In order to robustly measure the global ICM shape while minimizing biases due to point sources and clumps, we mask them out and replace the holes with values from large-scale wavelet maps corresponding to scales greater than 32 pixels in each map. Improper treatment of point sources and clumps introduces significant differences in the ellipticity measurements.

The radial binning is set up logarithmically within r_{500} such that the photon count in each bin is approximately the same. In addition, we ensure that there are at least 25 pixels in each radial bin. Except for the innermost bin in a few clusters, all bins

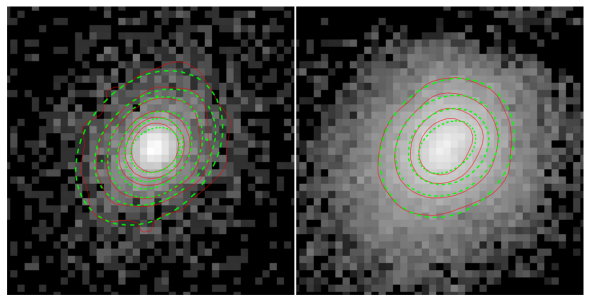


Figure 2. X-ray image of A2597 observed by *ROSAT* (left panel) and *Chandra* (right panel). Shown in both panels are the X-ray isophotal contours (red thin lines) and the fitted ellipses (green dashed lines). The pixel size is 5.97 kpc for the *Chandra* image and 22.7 kpc for the *ROSAT* image. The size of the major axis of the largest ellipse is $0.065r_{500}$ in the *Chandra* image and $0.28r_{500}$ in the *ROSAT* image, where $r_{500} = 948$ kpc for this cluster. Note that the brightness scales of the two images are different.

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

have > 100 pixels. Finally, in our analysis, we allow the centroid to move for each annulus. Fixing the centroid will change the ellipticity typically by less than 10%.

We estimate errors on ellipticity measurements using a bootstrap approach similar to Buote et al. (2002), where we generate 100 realizations of the X-ray map and estimate the ellipticities using the method described above. The error is taken to be the dispersion of the bootstrap samples. The error is typically a few percent of the ellipticity value.

We apply the same procedure above for our mock X-ray maps for consistent comparison with the observed clusters.

3.3. Dynamical State

To characterize the dynamical state of each cluster, we classify our observational sample into relaxed and unrelaxed clusters. This can be accomplished in two ways. The first one is qualitative, where we classify clusters based upon visual examinations. If their X-ray morphologies are regular and have no secondary peaks or filaments, we classify them as relaxed, otherwise they are unrelaxed (cf. Section 4.1.3 in Vikhlinin et al. 2009a). This is the classification that we used to classify our mock images of simulated clusters in Paper I.

The second method is more quantitative: we classify a cluster as relaxed if the logarithmic slope of its gas density at $r=0.04r_{500}$ is less than -0.5 for the *Chandra* sample (Vikhlinin et al. 2007). We were not able to apply this method to our CSF sample because their gas density slopes are too steep at $r<0.1r_{500}$ due to "overcooling." For a fair comparison between observation and simulations, we classify the cluster dynamical state visually. We have checked that the two methods result in similar samples of relaxed clusters, and our results for average ellipticity are within 1σ for the two observational samples defined in these ways. For the comparison with simulated cluster ellipticity profiles, we focus our comparison only on relaxed clusters because, in this case, ellipticity primarily reflects ICM physics rather than spurious effects due to transient substructure

or incomplete relaxation of the gas distribution during and after mergers.

4. RESULTS

4.1. Test Cases: A2597, MKW 3s, and Hydra A

To demonstrate the robustness of our method applied to observed clusters, we first examine the ellipticity measurements of three relaxed, cool-core clusters, A2597, MKW 3s, and Hydra A, for which independent cluster shape measurements exist in the recent literature (Fang et al. 2009). Note, however, that all three clusters exhibit AGN activity in their central regions.

As an illustration, we show in Figure 2 the X-ray image of A2597 observed with *Chandra* and *ROSAT*. On each image, we show the isophotal contours and the fitted ellipse from our ellipticity estimation. There is a good agreement between the fitted ellipses and the X-ray contours, demonstrating the robustness of our method of estimating ellipticity on observed X-ray images of clusters. Note that there are X-ray cavities associated with AGN activity in the central region of A2597 (McNamara et al. 2001). However, structures associated with AGN activity are not discernible in most of our images because of a lack of resolution, and therefore our fitted ellipses are not affected by these structures.

Figure 3 presents a comparison of the ellipticity profiles of A2597, MKW 3s, and Hydra A. The triangles and circles are the ellipticity measurement of our *Chandra* and *ROSAT* images, respectively. Crosses are independent analyses of *Chandra* and *ROSAT*/PSPC observations by Fang et al. (2009). Here, we computed the ellipticities using all pixels within a given radius rather than pixels in *annular* shells, in order to compare to the results of Fang et al. (2009). Figure 3 shows that our ellipticity profile measurements are in good agreement with the shape measurements of Fang et al. (2009).

⁸ Note that we have corrected for the radius used in Fang et al. (2009) by normalizing the radial scale using the same r_{500} reported in Table 1.

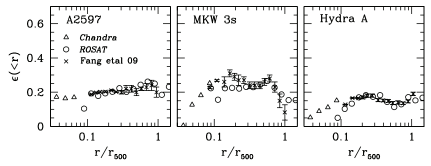


Figure 3. Comparison of ellipticity profiles of three relaxed, cool-core clusters: A2597, MKW 3s, and Hyrda A. Here we compute the cumulative ellipticity using all pixels enclosed within a spherical region with radius *r*. Triangles and circles are the ellipticity measurement of our *Chandra* and *ROSAT* images, respectively. Crosses indicate the ellipticity measurements from Fang et al. (2009), which also combine Chandra data at small radii and *ROSAT*/PSPC observations at larger radii. Error bars are estimated using 100 bootstrap samples. The size of the circles indicates the size of the largest error bar.

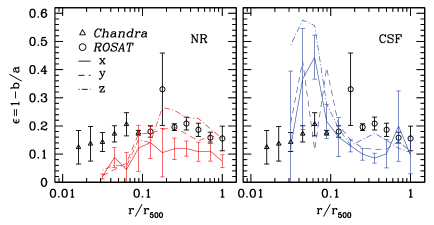


Figure 4. Error-weighted average ellipticity profiles of the observed *relaxed* clusters shown as data points. Triangles show ellipticities estimated using the *Chandra* observations, while the circles are measurements from *ROSAT* data. The error bars show the jackknife errors on the error-weighted mean ellipticities. The left and right panels show comparisons between observed profiles and simulations without (NR) and with (CSF) cooling, respectively. The average ellipticity profiles of simulated clusters are plotted for the *x*, *y*, and *z* projections, shown in solid, dashed, and dot-dashed lines, respectively. The error bars indicate the jackknife error of the mean ellipticity values for the *x* projection. The errors for the other two projections are similar.

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

4.2. Comparison of Mean Ellipticity Profiles in Local X-Ray Clusters versus ACDM Clusters

Figure 4 shows the average ellipticity profile for the 31 relaxed clusters with both *Chandra* and *ROSAT* data (see Table 1). The mean ellipticity of observed clusters (defined in Equation (3)) is $\epsilon \approx 0.2 \pm 0.1$ across the radial range $0.05 \leqslant r/r_{500} \leqslant 1$. The error bars show the jackknife errors on the error-weighted mean ellipticities.

In the same figure we compare the observed mean ellipticity profile to the profiles of the relaxed NR and CSF clusters, shown in the left and right panels, respectively. Note that for the simulated clusters, we do not report ellipticity for $r \lesssim 0.03 r_{500}$ because it reaches the limit of the spatial resolution. The simulated ellipticity profiles are shown separately for each x, y, z projection. Note that the x, y, z axes correspond to the coordinates of the simulation box, and the projection is done along each orthogonal axis. Since the orientation of the cluster is arbitrary with respect to the box, each projection is a random sight line through each cluster.

The number of relaxed clusters in our simulated sample is fairly small, so we also show the ellipticity profiles averaged over x, y, and z projections independently (shown as solid, dashed, and dot-dashed lines, respectively) for both NR and CSF runs. This illustrates that the general trends seen in the NR and CSF are not significantly affected by orientation effects due

to small number statistics, as similar trends are seen in each independent projection.

In the core regions ($r\lesssim 0.1r_{500}$), the NR ellipticities describe the observations relatively well, with NR ellipticities close to $\epsilon_{\rm NR}\approx 0.2$. On the other hand, the CSF ellipticities are significantly higher than the observed ellipticities in the core regions, with ellipticities of $\epsilon_{\rm CSF}\approx 0.3$ –0.5 due to the cold gas slab forming in the center via a cooling flow.

At larger radii, $0.1 \lesssim r/r_{500} \lesssim 1$, the ellipticity profiles of the NR clusters continue to match the observed ellipticity profiles quite well with $\epsilon \approx \epsilon_{\rm NR} \sim 0.2$, although there is a hint that the simulated NR clusters may have slightly lower values of ϵ than the observed clusters. On the other hand, the ellipticity profiles in the CSF simulation clusters are considerably lower than the observed ellipticities over this range of radii. For example, at $r = 0.2r_{500}$, $\epsilon_{\rm CSF} \approx 0.13$, compared to $\epsilon \approx 0.22$ for the observed clusters. As discussed in the introduction, the differences between the ellipticities of the NR and CSF clusters at large radii reflect the more spherical shapes of the overall cluster potentials, and correspondingly more spherical shapes of the ICM in the CSF simulations, due to the formation of the massive central galaxies in those clusters. Observations thus clearly indicate that the central galaxy in the CSF simulations is too massive compared to observations. This provides independent evidence for overcooling in the CSF simulations.

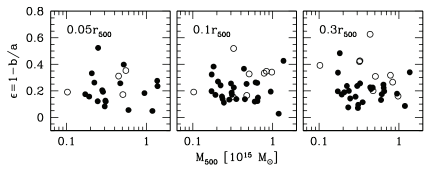


Figure 5. Ellipticity as a function of M_{500} measured at $r = 0.05r_{500}$ (left panel), $r = 0.1r_{500}$ (middle panel), and $r = 0.3r_{500}$ (right panel). Solid and open circles represent relaxed and unrelaxed clusters, respectively. Errors are not shown as they are typically much smaller than the ellipticity values.

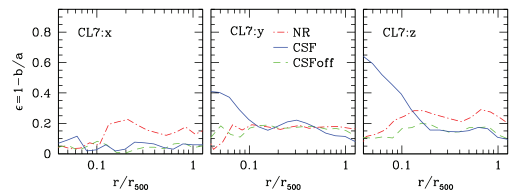


Figure 6. Ellipticity profiles for the three orthogonal projections of CL7 (left, middle, and right panels for the x, y, and z projections, respectively) for the three runs with different physics. The red (dot-dashed), blue (solid), and green (dashed) lines represent the ellipticity profiles for the NR, CSF, and CSFoff (cooling and star formation turned off at redshift $z \le 2$) runs, respectively.

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

$r/r_{500} =$	0.05	0.1	0.3
Relaxed	0.17 ± 0.03	0.18 ± 0.03	0.20 ± 0.02
Unrelaxed	0.38 ± 0.20	0.28 ± 0.06	0.23 ± 0.09
All	0.19 ± 0.06	0.19 ± 0.03	0.21 ± 0.03

To investigate the dependence of ellipticity on cluster mass, we show cluster ellipticities measured at $r/r_{500} = 0.05, 0.1$, and 0.3 for the observed clusters as a function of M_{500} in Figure 5. The average ellipticity at $r = 0.05r_{500}$ is derived from the *Chandra* observations, while the ellipticity values at the larger radii are derived from the *ROSAT* sample. There is no obvious dependence of ellipticity on cluster mass, consistent with the simulation results presented in our Paper I. The scatter in ellipticity among clusters is also similar across all radii considered. Please refer to Table 2 for the average ellipticity value. A weak trend of ellipticity with cluster mass may be present, but this sample of clusters is too small to constrain it robustly.

4.3. Effects of Dissipation on Ellipticity Profile

To investigate the dependence of the ellipticity on baryon dissipation, we re-simulated one of the clusters in the simulation sample, CL7, with gas cooling, star formation, and stellar feedback turned off at $z \le 2.0$ (CSFoff). CL7 is an isolated, relaxed cluster at z = 0, which did not experience a major merger for several Gyr prior to z = 0. The CSFoff experiment resulted in a final cluster with a stellar mass within r = 50 kpc

about two times smaller than the stellar mass in the corresponding CSF simulation.

We estimate the ellipticity for CL7 using the same methods that we applied to the observed clusters. Figure 6 shows the ellipticity profiles for the three orthogonal projections of CL7 (left, middle, and right panels for the x, y, and z projections, respectively) for the three runs. The red (dot-dashed), green (dashed), and blue (solid) lines represent the ellipticity profiles for the NR, CSFoff, and CSF runs, respectively. The agreement between the CSF and CSFoff profiles for $r \geqslant 0.1r_{500}$ shows that the effect of baryon condensation on the shape of the potential and ICM does not scale linearly with stellar mass within r_{500} . Evaluation of this dependence will require further investigation with a much larger sample of clusters.

Note that for $r < 0.1r_{500}$ there is a significant difference between CSF and CSFoff runs. The absence of cooling after z = 2 prevented the formation of a cooling flow and extended flattened slab in the central gas distribution. The absence of this gaseous slab resulted in ellipticity values at $r < 0.1r_{500}$ closer to the values in the outer regions of the cluster. This clearly illustrates that the oblate slab in the core of this cluster in the CSF run is due to cooling during later stages of cluster evolution.

5. SUMMARY AND DISCUSSION

In this study, we have compared mean ellipticity profiles of a sample of clusters simulated in the concordance ΛCDM cosmology with ellipticity profiles measured with *Chandra* and *ROSAT* X-ray observations of galaxy clusters.

Our comparison presents several improvements over the previous work. In terms of analysis method, we have used mock X-ray photon maps of simulated clusters and used the same analysis pipeline on both the mock and real maps. This enabled more direct and consistent comparison between simulations and observations. In terms of sample size, we have significantly expanded the size of the observational sample by analyzing 31 local clusters compared to 2 (Flores et al. 2007) and 9 (Fang et al. 2009). Using this sample, we measured the average ellipticity of local relaxed clusters to be $\epsilon=0.18\pm0.05$ in the radial range of $0.04\leqslant r/r_{500}\leqslant 1$. Our results indicate that the shapes of X-ray emitting gas in galaxy clusters, especially at large radii, can be used to place constraints on cluster gas physics and are potential probes of the history of baryonic cooling in galaxy clusters. Key results of the paper are summarized below.

We showed that clusters formed in simulations with gas cooling and star formation (the CSF runs) generally predict ellipticities considerably smaller (i.e., a rounder ICM) than the observed clusters at radii $0.1 \lesssim r/r_{500} \lesssim 1$, but they predict much higher ellipticities than the observed clusters in the core region ($r \lesssim 0.1r_{500}$). The non-radiative simulations, on the other hand, have ellipticity profiles much closer to the observed cluster ellipticities in the range $r \gtrsim 0.05r_{500}$.

The amount of baryonic dissipation occurring during cluster formation controls the stellar masses of central cluster galaxies. The stellar masses of central cluster galaxies, in turn, control the shapes of the global potentials and the ICM of clusters at large cluster-centric radii. Our comparison therefore suggests that the masses of central galaxies in observed clusters are much smaller than the corresponding masses in our CSF simulations with gas cooling and star formation. This is a manifestation and an independent confirmation of the "overcooling" commonly seen in cluster formation simulations with radiative cooling and star formation (e.g., Borgani & Kravtsov 2009). To probe the degree to which central galaxy mass is overestimated, we have re-simulated one of our relaxed clusters with cooling and star formation turned off at $z \leq 2$. The cluster in this re-simulation had a considerably smaller final stellar mass, but still exhibited an ellipticity profile consistent with the CSF simulations at large radii. This indicates that the sensitivity of the ICM ellipticity to the mass of central galaxy is nonlinear and will need to be quantified using larger samples of objects.

In the central regions of clusters, $r \lesssim 0.1r_{500}$, the ICM shapes in clusters formed in simulations with cooling are generally oblate due to cooling flows that develop in the central regions and lead to the formation of rotating thick gas slabs. This result is consistent with the results of Fang et al. (2009), who analyzed a subset of the cluster sample we study in this paper. However, these authors found the sizes of the oblate slabs to be about a factor of two larger than we find here (see discussion in Lau et al. 2011). The formation of such cooling flows and slabs occurs during late stages of cluster evolution. For instance, in the CSFoff re-simulation, with cooling and star formation turned off at $z \leqslant 2$, the shape of the gas distribution near the cluster center is not oblate and the cluster ellipticity is nearly constant with radius.

The ICM shapes in the central and outer regions of clusters therefore probe and constrain *different* regimes of baryonic cooling. The shapes at large radii are sensitive to the overall amount of gas that has cooled and condensed to form a central cluster galaxy throughout the entire cluster evolution. We reiterate that our results indicate that the relationship between ICM shapes at large radii and the amount of gas that has cooled to form the central cluster galaxy is nonlinear and may be more well calibrated with a larger simulation set. Alternatively, ICM

ellipticities in the central regions of clusters probe recent and ongoing gas cooling.

As discussed in Paper I, random, isotropic gas motions in the cluster cores result in more spherical gas shapes in the central regions of non-radiative clusters. This leads to a downturn in the ellipticity profiles toward more spherical ellipticity values at $r/r_{500} \lesssim 0.1$ (see the left panel of Figure 4). The mean ellipticity profiles of observed clusters do not exhibit such a downturn at these radii. This implies that real clusters do not have gas motions as significant as those in our NR simulations. The likely reason for this difference is that observed, relaxed clusters have monotonically decreasing entropy profiles (e.g., Cavagnolo et al. 2009), while the simulated NR clusters have flat entropy profiles at $0.15 \lesssim r/r_{500} \lesssim 0.2$, which are more conducive to convective random gas motions.

A recent work by Biffi et al. (2011) also studied the effects of baryon cooling on gas ellipticity and velocity structure using GADGET SPH code. While our results based on the AMR grid code are consistent with the results of Biffi et al. (2011) in the outer regions of clusters, there are noticeable differences in the central regions. Specifically, the cooling runs performed by the SPH code do not produce a rotationally supported gas disk in the central regions of relaxed clusters, as seen in the AMR simulations. One possible explanation for such disparate results is the difference in disruption of gas clumps in SPH and AMR simulations (e.g., Agertz et al. 2007). Gas clumps in the SPH code do not disrupt as efficiently as those in the AMR code due to SPH's poor ability to capture fluid instabilities (Kelvin–Helmholtz in particular). Since the unstripped gas loses angular momentum while the stripped gas does not, rotationally supported gas disk does not build up in the core of SPH clusters as extended as that in the AMR clusters.

The ellipticity profiles of clusters in non-radiative simulations agree well with observed ellipticities, which is consistent with the results of Fang et al. (2009), who used a smaller sample of clusters with *Chandra* and *ROSAT/PSPC* data to derive mean ellipticity profile. Similar results were also found by Flores et al. (2007), who used a subset of our non-radiative cluster simulation and showed that their shapes are in general agreement with observations. Our results are also consistent with the results of Kawahara (2010), who showed that distribution of cluster ellipticities derived from XMM-Newton observations are consistent with the predictions of dissipationless N-body simulations of clusters by Jing & Suto (2002). The broad accord between our results and these previous studies suggests that the ellipticity profiles in clusters formed in non-radiative simulations are in reasonable agreement with the ellipticity profiles of observed clusters.

One possible concern with the comparison between simulations and observations presented in this paper is the possible bias in the ellipticities of simulated clusters due to the fact that our cluster sample was simulated assuming $\sigma_8 = 0.9$, while the most recent estimates indicate $\sigma_8 = 0.80 \pm 0.02$ (e.g., Vikhlinin et al. 2009b; Rozo et al. 2010; Jarosik et al. 2011). The effect of a lower σ_8 is that halos form later, leading to higher ellipticities (Allgood et al. 2006). This effect is likely to be small, so that it would not change our qualitative conclusions. For example, Macciò et al. (2008) show that effect of changing σ_8 from 0.9 to 0.8 changes average minor-to-major axis ratios, c/a, of halos by only \approx 0.03. This systematic shift is considerably smaller than the differences discussed in the present paper. Furthermore, the sense of this effect would be to bring the NR simulations into better accord with the observed cluster sample.

On the observational side, a possible concern is that buoyant bubbles or jets associated with the central AGN activity could modify the morphology of gas in the core regions, resulting in higher observed ellipticities. We have visually examined our observed sample for any signatures of AGN activity and have excluded regions that seem to be affected by AGNs. However, it is still possible that some regions influenced by AGN activity are unresolved in our current sample, or that buoyant bubbles have had an impact on ICM morphology, but subsequently subsided so that they are not observed at present.

In this paper we compared the shapes of simulated Λ CDM clusters to the ICM observed in a local X-ray cluster sample. A natural extension of this work is to probe the ICM shape of higher redshift clusters with deeper X-ray imaging and highresolution Sunyaev–Zel'dovich (SZ) observations. It would also be useful to carry out such comparisons with larger samples of simulated clusters for a range of cooling and feedback models, resulting in a wide and well-sampled range of central galaxy stellar masses. High-resolution SZ imaging is a potentially powerful means of extending this analysis to higher redshifts because of the redshift independence of the SZ effect. Several high-resolution SZ imaging experiments are in operation or under construction, including ALMA, CARMA, CCAT, 11 and MUSTANG.¹² Detailed comparisons between SZ shapes in simulations and observations should provide further tests of the baryon dissipation in galaxy clusters over a wide range of redshifts. Such comparisons should inform theories of the formation of galaxies and galaxy clusters and may play a complementary role in efforts to refine constraints on the concordance cosmological model.

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⁹ Atacama Large Millimeter/submillimeter Array.

¹⁰ Combined Array for Research in Millimeter-wave Astronomy.

¹¹ Cornell Caltech Atacama Telescope.

¹² MUltiplexed Squid TES Array at Ninety GHz.