COMPARING X-RAY AND DYNAMICAL MASS PROFILES IN THE EARLY-TYPE GALAXY NGC 4636

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ABSTRACT

We present the results of an X-ray mass analysis of the early-type galaxy NGC 4636, using Chandra data. We have compared the X-ray mass density profile with that derived from a dynamical analysis of the system’s globular clusters (GCs). Given the observed interaction between the central active galactic nucleus and the X-ray emitting gas in NGC 4636, we would expect to see a discrepancy in the masses recovered by the two methods. Such a discrepancy exists within the central ∼10 kpc, which we interpret as the result of non-thermal pressure support or a local inflow. However, over the radial range ∼10–30 kpc, the mass profiles agree within the 1σ errors, indicating that even in this highly disturbed system, agreement can be sought at an acceptable level of significance over intermediate radii, with both methods also indicating the need for a dark matter halo. However, at radii larger than 30 kpc, the X-ray mass exceeds the dynamical mass, by a factor of 4–5 at the largest disagreement. A Fully Bayesian Significance Test finds no statistical reason to reject our assumption of velocity isotropy, and an analysis of X-ray mass profiles in different directions from the galaxy center suggests that local disturbances at large radius are not the cause of the discrepancy. We instead attribute the discrepancy to the paucity of GC kinematics at large radius, coupled with not knowing the overall state of the gas at the radius where we are reaching the group regime (>30 kpc), or a combination of the two.

Key words: galaxies: elliptical and lenticular, cD – galaxies: individual (NGC 4636) – galaxies: kinematics and dynamics – X-rays: galaxies

1. INTRODUCTION

The current paradigm of galaxy formation describes how galaxies form embedded in massive dark matter halos. Whereas the measurement of rotation curves can be successfully applied to late-type galaxies to infer the presence of this dark matter (see, e.g., Sofue & Rubin 2001, for a review), this cannot be employed in early-type galaxies as their stars and gas are not supported by rotation. Therefore, different methods must be invoked to measure the galaxy mass.

It has long been known that early-type galaxies contain hot (∼10^6 K) X-ray emitting gas (Forman et al. 1985), the temperature and density of which allow the determination of the total gravitating mass, assuming hydrostatic equilibrium and spherical symmetry. This approach has proved successful at yielding meaningful mass profiles for early-type galaxies (e.g., O’Sullivan & Ponman 2004; Fukazawa et al. 2006; Humphrey et al. 2006; Zhang et al. 2007). The effect of the assumption of spherical symmetry has been addressed in the case of galaxy clusters, indicating that although compression and elongation along the line of sight can under- or overestimate the central mass, respectively, this is only a small effect at large radius (Piffaretti et al. 2003). However, the validity of the intrinsic assumption of hydrostatic equilibrium has been questioned with specific reference to early-type galaxies (Diehl & Statler 2007). NGC 4636 presents an ideal test-bed in this respect, as it is a highly disturbed system, with evidence of bubbles and shocks caused by previous active galactic nucleus (AGN) outbursts (Jones et al. 2002; Ohito et al. 2003; O’Sullivan et al. 2005).

The use of dynamical tracers of the gravitational potential is also a well-established method to recover the kinematics of bound systems, both on the scale of globular clusters (GCs; e.g., Gebhardt et al. 2000, in M15), and for the Galaxy itself (Chakrabarty & Saha 2001; Genzel et al. 2000; Ghez et al. 1998). The use of GCs as tracers of the potential has been particularly successful in recovering mass profiles of nearby elliptical galaxies (examples include Romanowsky & Kochanek 2001; Côté et al. 2003; Bergond et al. 2006; Schuberth et al. 2006; Woodley et al. 2007). Similarly, dedicated surveys of planetary nebulae in early-type galaxies can also be used to derive the distribution of matter (Douglas et al. 2007; Napolitano et al. 2009), although care is required to avoid complications from distinct populations of planetary nebulae, which have been seen for example in the galaxy NGC 4697 (Sambhus et al. 2006). These approaches involve solving the Jeans equations under the assumption of spherical symmetry to determine the galaxy mass. Interestingly, in a study of three early-type galaxies using planetary nebulae kinematics, Romanowsky et al. (2003) concluded a significant lack of dark matter in these systems. However, Dekel et al. (2005) showed these data to be consistent with a massive dark halo when more radial orbits were considered. This highlights the mass-anisotropy degeneracy present in this approach, which can be broken by considering higher order velocity moments (Łokas et al. 2007). A further systematic effect is the assumption of spherical symmetry. In the case where the galaxy is flattened along the line of sight, its mass can be underestimated if the system is assumed to be spherically symmetric (Magorrian & Ballantyne 2001).

As both X-ray and dynamical methods have their own intrinsic assumptions, the most robust constraints can be placed on the mass profiles of early-type galaxies when different methods are compared. Indeed, there is currently an emerging attempt to use different techniques in a complementary manner (Romanowsky et al. 2009; Churazov et al. 2008; Samurović & Danziger 2006; Bridges et al. 2006); additionally, this approach improves our understanding of the systematics involved in each method. Recent work by Churazov et al. (2008) explored in detail the comparison between X-ray and optically derived profiles for M87 and NGC 1399, finding agreement between the methods at the 10%–20% level when looking at the gravitational potential. However, both of these systems reside at the centers of clusters, M87 being the center of Virgo, and NGC 1399
the center of Fornax, and in both cases, the measurement of the potential is probing the cluster potential. In so-called “normal” elliptical galaxies, the situation is much less certain. For example, in the galaxy NGC 3379, Pellegrini & Ciotti (2006) require an outflow of the X-ray emitting gas to bring the X-ray results into agreement with the optically derived results. Only by the study of more systems with multiple approaches will we be able to reconcile the observed discrepancies. This is successful on a local scale, as individual GCs and/or planetary nebulae need to be resolved, limiting the distance to which these observations can be made. Investigating the wider properties of the dark matter halos of elliptical galaxies will require techniques such as stacked lensing (e.g., Sheldon et al. 2004; Hoekstra et al. 2005; Kleinheinrich et al. 2006; Koopmans 2006; Mandelbaum et al. 2006; Ferreras et al. 2008).

The layout of the paper is as follows. Section 2 describes the basic properties of NGC 4636; and Section 3 describes our method for extracting high-resolution mass profiles from Chandra X-ray data. In Section 4, we present our results and comparison to the GC analysis of Chakrabarty & Raychaudhury (2008); and in Section 5, we discuss the implications of our results.

2. NGC 4636

We have chosen to explore the properties of the galaxy NGC 4636 through a detailed X-ray mass analysis and comparison to GC data. It is a particularly interesting target, as the observed bubbles and shocks seen in the Chandra data (Jones et al. 2002; O’Sullivan et al. 2005) suggest departures from hydrostatic equilibrium in the galaxy core. The availability of dynamical data allows the plausibility of the assumption of hydrostatic equilibrium to be explored, and the systematics of the analysis methods to be investigated.

NGC 4636 is situated in a group at the edge of the Virgo cluster (Nolthenius 1993), of which it is the brightest group galaxy (Osmond & Ponman 2004). The group is dynamically mature, and has a virial mass of (3.1 ± 1.1) × 10^13 M⊙ (Brough et al. 2006). In studies of the X-ray properties of the group, ROSAT PSPC observations have shown the galaxy to have extended X-ray emission, reaching far beyond the optical limit of the galaxy (Trinchieri et al. 1994). The central regions of the galaxy have been studied in detail using Chandra data by Jones et al. (2002), who identified the presence of shocks caused by recent AGN activity, and by O’Sullivan et al. (2005), who found evidence for gas mixing. Analysis of XMM-Newton data by Finoguenov et al. (2006) found features that include a plume of low entropy gas approximately 10’ from the center of the system, interpreted by the authors as evidence of stripping. The X-ray mass profile of the system has been previously studied by Loewenstein & Mushotzky (2003), who found an enclosed mass at 35 kpc of ~1.5 × 10^12 M⊙, strong evidence for a massive dark matter halo in this system. NGC 4636 also hosts a powerful AGN, with a radio power of log L_{1.4 GHz} = 21.79 (Jetha et al. 2007).

Following Chakrabarty & Raychaudhury (2008; hereafter referred to as CR08), we assume a distance of 16 Mpc for NGC 4636 throughout. The location, scale, and basic properties of NGC 4636 are shown in Table 1. Right ascension, declination, and redshift are from the NASA/IPAC Extragalactic Database (NED). The K-band luminosity was calculated from the Two Micron All Sky Survey (2MASS) K-band magnitude (Skrutskie et al. 2000), and the B-band magnitude was calculated from the extinction corrected B_T magnitude from HyperLeda (Paturel et al. 2003). The effective radius (R_{eff}) is the radius enclosing half the light from the galaxy, and D_{25} is the diameter of the isophote describing a surface brightness of 25 mag arcsec^{-2}, both of these parameters are quoted here for the B band (de Vaucouleurs et al. 1991).

3. X-RAY DATA ANALYSIS

Our aim in this analysis is to produce a high-resolution mass profile from Chandra data. We have achieved this through a two-stage approach, by firstly concentrating on constraining the temperature profile, followed by determining the gas density profile in much greater detail. This is a similar technique to that employed by Vikhlinin et al. (2006), although here we use the xspec proejct model to deproject the spectra. The full analysis procedure is described in detail below, and this procedure has already been applied to the early-type galaxy NGC 1407 (Romanowsky et al. 2009).

3.1. Initial Data Reduction

NGC 4636 was observed by Chandra on 2003 February 14 (obs ID = 3926) for 75.69 ks, and we used this archival data in the following. The initial data reduction was performed using version 3.4 of the Chandra Interactive Analysis of Observations (CIAO) with CALDB version 3.4.2. We extracted a new level 2 events file from the level 1 events file, and removed events with ASCA grades of 1, 5, and 7. Bad pixels were also removed from the analysis, and the appropriate gain file and time-dependent gain correction were applied. Flares were eliminated from the events file by extracting a light curve from each of the back-illuminated chips, and one from the front-illuminated chips. The light curves were filtered using the “lc_clean” script of M. Markovitch, resulting in a cleaned exposure time of 74.7 ks.

Point sources were detected using the CIAO tool “wavdetect,” and were excluded from further analysis. Spectra and response files were extracted from the cleaned events file, following the CIAO analysis threads. The blank sky background files were used to extract background spectra; this was done over the same area as the source regions. The background spectra were normalized at high energies (9–12 keV) to match the source.

Table 1: Location, Scale, and Basic Properties of NGC 4636

| Property | Value |
|----------|-------|
| R.A. (J2000.0) | 12^h42^m49.9^s |
| Decl. (J2000.0) | +02°41’16”’ |
| Redshift | 0.003129 |
| Distance | 16 Mpc |
| 1 arcmin | 4.7 kpc |
| log L_B (L_{B,⊙}) | 10.47 |
| log L_K (L_{K,⊙}) | 11.11 |
| R_{eff} (B band)^a | 1.48 |
| D_{25} (B band)^a | 6.03 |
| log L_B (ergs^{-1})^b | 41.59 |

Notes.

^a RC3 (de Vaucouleurs et al. 1991).
^b O’Sullivan et al. (2001).

4 http://nedwww.ipac.caltech.edu/
5 http://cxc.harvard.edu/ciao
6 http://cxc.harvard.edu/ciao3.4/ahelp/lc_clean.html
7 http://cxc.harvard.edu/contrib/maxim/acisbg/
we probe the gas on a finer radial scale in the second stage of the analysis. The central 0.3 (~1.4 kpc) was excluded from the analysis, due to the sudden peak in surface brightness in the image in this region.

We fitted absorbed APEC models in each annulus, with an additional power-law component subject to the same absorption to constrain the contribution from unresolved Low Mass X-ray Binaries (LMXBs). The addition of this model component is explained in detail in Section 3.3, but it is important to note here that this component is modeled as a background component, and is not deprojected. We fixed the absorption ($N_{\text{H}}$) at the Galactic value of $1.82 \times 10^{20}$ cm$^{-2}$ (Dickey & Lockman 1990) throughout, and all abundances are quoted as those of Grevesse & Sauval (1998). The spectra were then deprojected using the PROjCT model in XSPEC, under the assumption of spherical symmetry. During this procedure, the abundance was tied between all annuli, as otherwise it was unconstrained in some spectra. We discuss this assumption in full in Section 4.1.1.

We define a characteristic radius, $r_c$ for each annulus using the emission-weighted calculation of McLaughlin (1999),

$$ r_c = \left[ 0.5 \left( r_{\text{in}}^{3/2} + r_{\text{out}}^{3/2} \right) \right]^{2/3}, $$

where $r_{\text{in}}$ and $r_{\text{out}}$ are the inner and outer radial bounds of the annulus, respectively. The deprojection therefore yields three-dimensional temperature, abundance, and $N_{\text{H}}$ as a function of radius.

We fit smoothing spline functions to the deprojected profiles, using the SMOOTH.SPLINE function from the PROJCT statistical package (R Development Core Team 2008), to give a functional form for each deprojected profile. In this case, the abundance and $N_{\text{H}}$ are constant as a function of radius. The benefits of the smoothing spline function are that it responds to natural variation in the profile, without imposing a prescribed analytic form. Statistical fluctuations are limited by weighting the fit using the inverse variances of the parameters from a series of Monte Carlo realizations, which we describe in Section 3.5. The end product at this stage is a smooth, continuous functional form for the deprojected temperature profile; the data and associated smoothing spline function are shown in Figure 2.

### 3.3. Low Mass X-ray Binary Component

In addition to the emission from the diffuse hot gas, there is a hard X-ray contribution to the spectrum from unresolved LMXBs. This was modeled using a power-law model component subject to the same absorption as the APEC model, the index of which was fixed at 1.56 (Irwin et al. 2003). Although ~50% of the LMXBs in NGC 4636 are associated with GCs, and the light profile of GCs differs compared to the halo light profile (Kim et al. 2006), the distribution of LMXBs is comparable to the halo light profile (Kim et al. 2006). In treating the LMXB component, we therefore make the assumption that the distribution of LMXBs follows the halo light of the galaxy, which we approximate with a de Vaucouleurs profile with $R_{\text{eff}} = 1.48$ (de Vaucouleurs et al. 1991), equal to 6.9 kpc for our assumed distance of 16 Mpc. The de Vaucouleurs profile is an appropriate choice for galaxies with $R_{\text{eff}}$ greater than 6.3 kpc (Prugniel & Simien 1997).

We fitted absorbed apec+power-law models to the spectra in XSPEC, to determine the normalization of the power-law model component, under the constraint that the normalization in each annulus should follow the overall shape of the light profile. In practice, this means that the model normalizations are tied...
in proportion to the shape of the light profile. We use the \texttt{xspec} command \texttt{fakeit} to fake a spectrum corresponding to the power-law model in each annulus, which is then added to the background spectrum. This means that this model component is not deprojected. The same approach is applied in the fine stage to quantify the LMXB component.

The contribution from LMXBs depends on the optical luminosity of the galaxy (O’Sullivan et al. 2001; Kim & Fabbiano 2004), allowing a consistency check on our adopted approach. Over the radial range covered by our coarse bins, and in the 0.5–0.7 keV energy range, the total flux from the two-dimensional spectral fitting to the coarse spectra is $9.14 \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$. The flux from just the power-law model component is $1.49 \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$, giving a fractional contribution to the total flux from unresolved LMXBs of 1.6%. Assuming that the X-ray luminosity from discrete sources is

$$\log L_{\text{discrete}} = 29.5 \text{ erg s}^{-1} \ L_{\odot}^{-1} \ (O’Sullivan \ et \ al. \ 2001),$$

we expect, given a $B$-band luminosity of 10.47 (Table 1), a contribution from the discrete sources of approximately

$$\log L_{\text{discrete}} = 39.97 \text{ erg s}^{-1}.$$  

Assuming $L_x = 41.59$ (O’Sullivan et al. 2001), the expected unresolved source contribution to the total luminosity is $\sim 2\%$. Our unresolved flux is reasonable given this prediction. The high resolution of \textit{Chandra} and the deep observation of NGC 4636 will have allowed more of the brightest point sources to be detected and excluded than in the \textit{ROSAT} data of O’Sullivan et al. (2001), which could easily lead to the slight difference in the predicted and observed unresolved source fraction.

As a thermal bremsstrahlung component with a fixed temperature of 7.3 keV can also be used to describe the LMXB spectrum (Irwin et al. 2003), we tested the use of this component instead of the power law described above. There was no improvement in the fit, the fitted parameters were consistent with those recovered from using the power law, and the percentage of the total flux in the 0.5–7.0 keV energy range was found to be 1.5%, again consistent with that recovered from the fitting using the power-law model.

### 3.4. Fine Spectral Analysis

We next determine a set of finely spaced annuli, from which source spectra, background spectra, and the appropriate response files are extracted. Our motivation here is to model only the gas density; the remaining parameters in our model are described by the fitted functions from the coarse stage. The fine annuli are spaced using a net counts criterion, however, as we are now only fitting for one parameter, the number of net counts in each annulus can be considerably reduced. We use 2000 net counts per spectrum (51 spectra) as a compromise between resolution and the time taken to perform the Monte Carlo error analysis. Under this criterion, the annular width of the bins ranges between a minimum of 2′.95 and a maximum of 66′.9, meaning that the bin width exceeds the PSF at all radii. We determined the characteristic fine radii for these annuli using Equation (1).

Using the functional fits to the deprojected profiles described in Section 3.2.1, we interpolated the values of deprojected temperature, abundance, and $N_H$ at the characteristic fine radii. These parameters were kept fixed in the subsequent \texttt{proct} model fit to the fine spectra. The contribution from LMXBs was included as described in Section 3.3, and to speed up the fitting in this stage, we only extracted spectra across eight channels. There is therefore just one free parameter at this stage in the deprojection—the APEC model normalization, $K$, from which the gas density can be directly determined as

$$K = \frac{10^{-14}}{4\pi (DA(1 + z))^2} \int n_H n_e dV,$$

(2)

where $DA$ is the angular diameter distance to the galaxy, $z$ is the redshift of the galaxy, and $n_H$ and $n_e$ are the number density of hydrogen and electrons, respectively, and we assume that $n_H/n_e = 1.17$. Therefore, for a particular spherical shell of volume $dV$, the gas density can be recovered. The resulting gas density profile is shown in Figure 3, and has been fitted with a $\beta$-model, yielding parameters of $r_{\text{core}} = 31′′/6$ and $\beta = 0.5$ for a reduced $\chi^2$ of 4.7 (48 degrees of freedom). The benefit of this two-stage approach is that we retain a robust temperature profile, but improve the resolution of the gas density profile.

It is apparent from Figure 3 that the $\beta$-model shape is not successful in describing the shape of the gas density profile at all radii, and fluctuations from this smooth profile can be seen. However, the calculation of the resulting mass profile requires a smooth and continuous function, and we shall proceed with the use of the fitted $\beta$-model in this context. The observed fluctuations can be readily understood in terms of the observed disturbances in the X-ray emitting gas. Examining the X-ray image shows that the edge of the central shock region occurs at a radius of approximately 100′, which corresponds to a slight depression in the gas density profile shown in Figure 3. The feature at $\sim 60′$ arises as a consequence of the shocks in the galaxy core. The nature of the spectral analysis and deprojection means that the profiles shown here represent azimuthally averaged measurements, so very localized features in the hot gas would be smoothed out. In the context of the gas density behavior beyond $\sim 500′$, we note that Trinchieri et al. (1994) reported a flattening of the gas density distribution at radii of 6′–8′ on the basis of \textit{ROSAT} data. We will examine this feature in further detail in Section 5.3.2.
algorithm to determine continuous functions, smooth.spline MC realizations of the temperature profile are fitted with the $\sigma$ from which 1 project models to determine the APEC model normalization, the fine analysis to fake a series of spectra. These are fitted with stage of the analysis by using the best-fitting on the coarse profiles. The errors are also calculated for the fine $\sigma$ from which the standard deviation is used to define 1 projct. Observed projected abundance gradient (see Section 4.1.1), and the associated 2 projct models to determine the APEC model normalization.

3.5. Monte Carlo Error Analysis

We have employed a Monte Carlo (MC) approach to calculate the errors associated with the procedure, implemented in both the coarse and fine stages in an analogous way. Initially, the best-fitting projct model from the coarse analysis is used to produce a series of spectra using the xspec command fakeit with the inclusion of random Poisson noise. These spectra are then fitted with a projct model, and the process is repeated 200 times, from which the standard deviation is used to define 1$\sigma$ errors on the coarse profiles. The errors are also calculated for the fine stage of the analysis by using the best-fitting projct model from the fine analysis to fake a series of spectra. These are fitted with projct models to determine the APEC model normalization, from which 1$\sigma$ errors are determined at the fine radii. The MC realizations of the temperature profile are fitted with the smooth.spline algorithm to determine continuous functions, which are used in conjunction with $\beta$-model fits to the MC gas density profiles to yield 200 MC realizations of the mass profile. From this suite of mass profiles, errors are estimated by determining the 1$\sigma$ spread in the functions evaluated at the characteristic radii.

4. RESULTS

Here we present our X-ray derived mass profile, before comparing this to the results derived from a dynamical analysis of the GC population, performed by CR08.

4.1. X-ray Mass Profile

The resulting fits to the temperature (Section 3.2.1) and gas density profiles (Section 3.4) are used to determine the mass within a given radius $M(<r)$, in the following way (Fabricant et al. 1980),

$$M(<r) = \frac{k_B T_r}{G \mu m_p} \left( \frac{d\ln \rho}{d\ln r} - \frac{d\ln T}{d\ln r} \right),$$

where $\rho$ is the gas density, $T$ is the temperature, $G$ is the gravitational constant, $\mu$ is the mean molecular mass (assumed here to be 0.593 for a fully ionized plasma), and $m_p$ is the mass of a proton. The mass profile derived from the X-ray analysis is shown in Figure 4. The confidence region shows the results of 100 Monte Carlo realizations of our procedure. The black dotted line shows the power-law slope of $r^{1.2}$ determined by Loewenstein & Mushotzky (2003), with arbitrary normalization, and the cross point shows the total mass measured by Loewenstein & Mushotzky (2003) at 35 kpc (corrected for our assumed distance).

Performing a mass analysis on an earlier Chandra data set, Loewenstein & Mushotzky (2003) determined a total mass of $\sim 1.5 \times 10^{12} M_\odot$ at $\sim 35$ kpc. Correcting for the different assumed distance, we plot the enclosed mass recovered by Loewenstein & Mushotzky (2003) in Figure 4. This falls just below the 2$\sigma$ confidence bound on our original mass profile. Loewenstein & Mushotzky (2003) also found the mass to increase as $r^{1.2}$ over the radial range studied (0.7–35 kpc). Fitting a power-law model to our data, we find the same slope ($1.19 \pm 0.01$) outside 5 kpc. Within this radius, our mass profile falls away more steeply, a consequence of the steeper...
temperature profile recovered from our analysis in the inner
regions.

Figure 5 shows the total mass density profile from the
X-ray procedure evaluated at the finely spaced radii, and the total
mass density profile recovered when the abundance gradient is
included in the fitting as detailed in Section 4.1.1. The mass
density profile of elliptical galaxies is the combination of the
stellar mass density and the underlying dark matter density, and
the stellar mass density dominates within approximately 1R\textsubscript{eff}
(Mamon & Łokas 2005).

4.1.1. Implications of Allowing for the Abundance Gradient

Recent work by Rasmussen & Ponman (2007) has shown
abundance gradients to be prevalent in galaxy groups, and
we now consider the implications of implicitly assuming a
flat abundance profile, when the projected analysis reveals
an abundance gradient (Figure 6). In the innermost bins, the
abundance is poorly constrained and reaches the default xspec
fitting limits—this was our main motivation for imposing a
flat profile. This is probably a consequence of multiple
temperature and abundance components in the inner regions (see
Section 4.1.2). The fitted deprojected abundance is also shown
in Figure 6, and it can clearly be seen that imposing this criterion
underestimates the abundance within 200′ and overestimates the
abundance outside this radius. We are motivated to test the effect
on the mass profile of assuming a constant abundance as this is
often employed to satisfactorily constrain model parameters in
less-luminous systems, or in cases of poorer data quality, and
the effect of such an assumption has not been studied. It is a
particularly important issue in low-temperature systems where
line emission dominates.

We repeated our coarse deprojection, fixing the deprojected
abundances at their projected values. It is very likely therefore,
that we have now overestimated the very central abundance
due to its poor constraints, so we consider the following to be
an upper limit on the effects of allowing for the abundance
gradient. The abundance and APEC model normalization play
off against each other due to line emission dominating the flux at
low temperatures, so to see the full effects on the gas density we
proceeded with the fine stage. We fixed the temperature profile
in the fine stage deprojection at the values interpolated from the
original fit to the data (see Section 3.2.1), as the variation in
temperature caused by allowing for the abundance gradient was
well within the 1σ errors of the original temperature profile. To
establish the errors in this analysis, we performed 100 Monte
Carlo realizations of the procedure, using the MC realizations
from the coarse stage to weight the smoothing spline fit to the
abundance profile at the beginning of the fine stage.

The effect of allowing for the abundance gradient is to flatten
the gas density at all radii. Fitting a β-model, weighted by
the inverse variance from the MC realizations, gives β = 0.3 and
r\textsubscript{core} = 27''/2 and is shown in Figure 3. The associated 1σ
confidence region shows the range of β-model fits allowed by the
MC realizations. The subsequent effects on the mass profile
and total density profile are shown in Figures 4 and 5. The effect
of the abundance gradient is to reduce the mass at all radii by
a factor of ~1.6. This demonstrates the intricacies involved in
the detailed X-ray analysis, as this effect is not allowed for by
our Monte Carlo procedure, which also ties the abundances in
the deprojected fit and hence this is a key systematic in the
application of our method.

4.1.2. Implications of Assumed Single Temperature Model

Throughout our analysis, we have implicitly assumed that
the gas in each annulus is single phase. If the gas is multi-phase
in these regions, the recovered abundances may be affected by
are derived from xspec simulations of early-type galaxies than the abundance, and APEC model normalization shown in Table 2. The recovered parameters are also shown in Table 2. We find the same number of counts are collected over a differing time period.

The disturbed nature of the gas in NGC 4636 (Jones et al. 2002; O’Sullivan et al. 2005) suggests multiple temperatures and abundance will be present in each coarse region. Such an integrated spectrum would have a broader iron peak, and would require very high quality spectra to separate the individual components. Using the two-dimensional coarse spectra, we tested the addition of an extra APEC model component, but found that this did not improve the fit at any radius. Although this system has been shown to host cavities (Ohto et al. 2003) and also shows surface brightness features (O’Sullivan et al. 2005), it appears that when considering an azimuthally averaged profile with a sufficiently large number of counts, a single temperature model is acceptable. In terms of our mass analysis, it is important to have a good representation of the temperature profile, even if the model itself does not give the most statistically accurate fit.

4.1.3. Implications of Using Blank Sky Backgrounds

To test the sensitivity of our results to the use of the blank sky backgrounds, we performed the following tests. Using the outermost coarse annulus, which will be the most sensitive to the background, we fitted a simple absorbed APEC model with $N_{HI}$ fixed at the Galactic value, to recover the temperature, abundance, and APEC model normalization shown in Table 2. We scaled the exposure time of the blank sky background spectrum for this annulus up and down by 10%, re-fitting each time to effectively alter the background normalization, as the same number of counts are collected over a differing time period. The recovered parameters are also shown in Table 2. We find that the fitted parameters for the increased exposure time are consistent within 1σ, as is the recovered temperature for the decreased exposure time case, with the abundance and model normalization consistent with the original fit within 2σ. These tests indicate that our results are not sensitive to variations in the background level at the level of 10%, and emphasizes how robust the temperature measurement is at these low temperatures due to the dominance of the line emission.

4.1.4. Implications of Assumed LMXB Model

The $K$ band is a better description of the older stellar populations of early-type galaxies than the $B$ band, and therefore may better describe the LMXB distribution. We considered the effects of assuming a de Vaucouleurs profile for the LMXB population with a $K$-band $R_{eff}$ of 56′/2 (Jarrett et al. 2003). This assumption reduces the gas density at all radii by approximately 3%, and makes no discernible change to the innermost nine temperature points (less than 1%). Instability from the deprojection procedure is however visible at the largest radii. The fitted abundance, which was again tied between the annuli, was 0.85$Z_{⊙}$ using the $K$-band $R_{eff}$, compared to 0.79$Z_{⊙}$ in the original analysis. We therefore assert that the effect on the mass profile of the treatment of any abundance gradient is more crucial in this case than the intricacies of the treatment of the LMXBs. This may not be the case for galaxies where the unresolved source emission is a higher fraction of the overall X-ray emission.

4.2. Comparison to Dynamical Mass Estimate

A sample of 174 GCs in NGC 4636 were tracked for their line-of-sight velocities in the observational program of Dirsch et al. (2005) and were used to assess the mass profile of NGC 4636 by Schuberth et al. (2006). CR08 input these kinematic data into the Bayesian non-parametric algorithm CHASSIS (Chakrabarty & Saha 2001). This invokes a Markov Chain Monte Carlo (MCMC) optimizer to recover the most likely equilibrium distribution function from which this kinematic data could have been drawn, given the recovered potential in which the sample of GCs resides. This potential is expected to be the gravitational potential of the galaxy itself, from which the total (luminous+dark) matter density of NGC 4636 is estimated. Motivated by a desire to understand and test the underlying assumptions of these two independent methods, we can view the X-ray mass profile in comparison to the dynamical estimate of the total mass distribution. At this point, it merits mention that in its current form, CHASSIS assumes isotropy in phase space, although work is underway to relax the requirement of velocity isotropy (D. Chakrabarty & P. Saha 2010, in preparation).

Figure 7 shows the total mass density profile of NGC 4636 (star symbols) recovered in RUN I of CHASSIS by CR08; we refer the reader to this work for more information. The mass density from the X-ray analysis is shown as solid squares, and has been evaluated at the radii of the dynamical mass profile. The errors on the dynamical mass estimate indicate the ±1σ spread in the mass models about the most likely configuration, as determined by the MCMC optimizer that is used in CHASSIS. We show the stellar mass density determined from the $K$-band luminosity density profile presented by CR08, assuming a stellar mass-to-light ratio in the $K$ band of 0.83. This is a color-dependent estimate using the total $B-V$ color from HyperLeda$^8$ of 0.94, and converting to the $K$-band mass-to-light ratio following the prescription of Bell et al. (2003).

The general nature of the dynamical and X-ray mass distributions is similar to about 30 kpc, beyond which the X-ray mass exceeds the dynamical mass, by a factor of ~4.5 at 40 kpc. There is also an indication of a “break” in the dynamical mass density profile, at a little over 30 kpc. Of the 174 GCs studied by Schuberth et al. (2006), only 15 of these are at radii greater than 7.5. In terms of the GC density distribution, a steepening is observed between approximately 6′ and 8′ (Dirsch et al. 2005), noted by Schuberth et al. (2006) to be inconsistent with NGC 4636 being in a dark matter potential which smoothly reaches to large radius. We will return to this point in Section 5. The key difference between the profiles at large radii is the shape; the GC profile appears to “break” at approximately 400′, dropping away more steeply than the X-ray derived profiles. We note that the effect of allowing for the observed abundance gradient in the X-ray analysis reduces the mass density at all radii, improving the agreement in the outer regions.

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8 http://leda.univ-lyon1.fr/
Figure 7. Total mass density profile of NGC 4636. Solid squares show the results from the X-ray analysis presented here, with vertical error bars showing 1σ errors from 200 Monte Carlo realizations of the procedure. Stars show the results from the GC analysis of CR08, where vertical error bars are the 1σ spread in mass models derived from the CHASSIS algorithm. Note that the radial range of the X-ray measurements has been restricted to that determined by the dynamical mass measurements, and these radii have been used to evaluate the X-ray profile. The dashed line shows the recovered mass density profile when the abundances are fixed at their projected values (see Section 4.1.1). The dotted line and confidence region show the estimated stellar mass density (see the text for details).

We find a concentration of 20.1 ± 2.3 kpc recovered from the GC analysis using CHASSIS. They find a concentration of 9, and scale radius $r_s$ of 33.7 kpc ± 11%. We fit the X-ray mass density profile across the radial range shown in Figure 7 using the R PROJECT non-linear least-squares algorithm “nls,” weighting each point by its inverse variance. We find a concentration of 20.1 ± 0.8 and a scale radius of 21.8 ± 0.9 kpc, where the quoted errors are 1σ standard errors on the fit. However, this concentration is an overestimate due to ignoring the stellar contribution to the mass density, so we proceed to fit an NFW profile to the mass density, having subtracted the stellar mass density shown in Figure 7. There is some uncertainty in this approach due to our assumed stellar mass-to-light ratio, but this fit does recover a lower concentration (18.0 ± 0.6), with a scale radius of 24.6 ± 0.9 kpc, leading to an estimate for $r_{200}$ of approximately 443 kpc. This concentration is similar to NGC 720 and NGC 1407 (Buote et al. 2007), which are slightly cooler and warmer ($\sim$0.5 keV and $\sim$1.0 keV; Osmond & Ponman 2004) than NGC 4636, respectively. Further increasing the stellar component by increasing the mass-to-light ratio would further reduce the recovered concentration.

If we instead fit the NFW profile to the X-ray profile where the abundance gradient has been incorporated, we find a concentration of 14.4 ± 0.4 when we first subtract the stellar mass, with a scale radius of 26.1 ± 1 kpc, respectively. We show the NFW fits to the X-ray analysis when the stellar mass is subtracted in Figure 8. These solutions also both fit on the c–M relation of Buote et al. (2007). The shape of the NFW profile is a good approximation to the shape of the recovered total mass density profile, and it would be difficult to fit an NFW profile across the whole radial range to the GC data, due to the small “break” in the profile at radii of $\sim$400′–500′.

4.2.1. Comparison of Gravitational Potential

Perhaps a more appropriate method of comparison is to look at the gravitational potential recovered from each method. As shown by Churazov et al. (2008), the gravitational potential can be easily recovered from an X-ray analysis of this type, if hydrostatic equilibrium and spherical symmetry are further assumed. The requirement that the thermal gas pressure is the only contributor to the overall pressure, yields the following expression (Churazov et al. 2008) for the potential $\phi_{X-ray}$,

$$\phi_{X-ray} = -\frac{k_B}{\mu m_p} \left[ \int T \frac{dln \rho}{dr} dr + T \right] + C, \quad (4)$$

where $C$ is an arbitrary constant and all other terms are defined as in Equation (3). This can be directly compared to the recovered potential from the dynamical mass analysis, which has been determined in a Bayesian manner. To make the comparison, we need to assign a reference radius, at which the potential from both methods is set to zero. The choice of this radius is in fact arbitrary, but we have taken into account the properties of each profile in setting this radius to allow a useful comparison of the profiles. The shock regions in NGC 4636 extend to 100′ ($\sim$7.8 kpc), and within this radius it is unlikely that the assumption of hydrostatic equilibrium is an adequate description of the state of the gas. Therefore, we set the reference radius to be 14.2 kpc ($\sim$183″), which also takes into account the presence...
of close to 60 GCs within this radius, meaning that the potential from the dynamical mass analysis should be well constrained.

We compare the potential profiles recovered from each method in Figure 9. As expected from the comparisons of the total mass density shown in Figure 7, the potential recovered from the X-ray analysis exceeds that from the GC analysis outside ~30 kpc. Again, the shape of the two profiles also differs outside a radius of 30 kpc; the X-ray gas and GCs trace the same underlying potential, so this is problematical. For comparison, we also show the results of allowing for the abundance gradient (shown as a dashed line), as explained in Section 4.1.1. Figure 9 shows that in the radial range ~100″–300″, the X-ray and dynamically derived potential profiles agree within the 1σ errors. Allowing for the metallicity gradient in the X-ray data appears to improve the agreement at large radius, making the X-ray and dynamical profiles consistent within the quoted 1σ errors. However, care must be taken in the interpretation of these results, as the profiles have been normalized to equal zero at the same radius, and the agreement weakens if normalized elsewhere. The key point is that the shape of the X-ray and dynamically derived profiles agrees within the 1σ errors over the radial range ~100″–300″, but outside this radius, the gradient of the dynamical profile lessens with radius compared to the gradient of the X-ray potential profile.

Churazov et al. (2008) explain, in detail, how directly comparing the potential recovered from each method lends some insight into the magnitude of any non-thermal pressure effects, as any non-thermal pressure support in the X-ray gas would lead to a smaller change in the X-ray potential compared to the dynamical potential. Hence, the gradient of a linear fit to the abundance gradient in the analysis (see Section 4.1.1 for details).

Figure 9. Gravitational potential, in units of keV (see, e.g., Churazov et al. 2008), as a function of radius recovered from the X-ray analysis using Equation (4) (solid squares), with 1σ error bars from 100 Monte Carlo realizations of the method. For comparison we show the gravitational potential recovered from the GC analysis of CR08 (stars), complete with 1σ error bars. The reference radius has been set (see the text) such that the potential is zero at 14.2 kpc. The dashed line and associated 1σ confidence region shows the result of allowing for the abundance gradient in the analysis (see Section 4.1.1 for details).

Figure 10 would yield information about the fractional contribution from non-thermal pressure support. However, we can immediately see that in this case there is not a simple linear expression linking the potentials, and the gradient increases with increasing potential. Following the prescription of Churazov et al. (2008), we cannot attribute the behavior at large radius (potential) to the presence of non-thermal pressure support, as this would reduce the X-ray derived potential in relation to the dynamical potential. The radial coverage of the GC data also limits the usefulness of this comparison for determining any non-thermal pressure support component in the shocked region (< 100″).

4.2.2. Mass-to-Light Ratio

We can examine the central regions in detail, by comparing the recovered K-band mass-to-light ratios from the two methods. The enclosed light profile was deprojected from CR08 from a K-band surface brightness profile provided by Tom Jarrett (see CR08 for details) from the 2MASS Large Galaxy Atlas (Jarrett et al. 2003). We use this enclosed light profile to determine the mass-to-light ratio from our X-ray mass profile. The comparison is shown in Figure 11, where the mass-to-light ratio from the X-ray analysis (solid line and associated confidence region) has been capped at the limit of the light profile data (23.5 kpc). Within 1R_eff, the K-band mass-to-light ratio derived from the X-ray analysis decreases inward implying M_*/L_K < 3; this is the region where the stellar mass component dominates over the dark matter component (Mamon & Łokas 2005). The mean stellar mass-to-light ratio in the K-band was found from 2dFGRS and 2MASS data to be 0.73 M_⊙,K/L_⊙,K assuming a Kennicutt IMF, and 1.32 M_⊙,K/L_⊙,K assuming a Salpeter IMF (Cole et al. 2001). This considered both early- and late-type galaxies, but as the near-IR luminosity traces the older stellar population, it is reasonable to compare with this result. We also show the

![Figure 9](image-url)  
![Figure 10](image-url)
from the prescription of Bell et al. (2003, see Section 4.2 for color-dependent estimate of $K$-band mass-to-light ratio shows the errors from the light profile and the X-ray mass profile. The vertical dashed line shows the $K$-band $R_{\text{eff}}$ of the galaxy from the 2MASS Large Galaxy Atlas ($R_{\text{eff},K} = 56\arcsec$; Jarrett et al. 2003), the horizontal dotted line shows the mean stellar mass-to-light ratio of Cole et al. (2001; Kennicutt IMF) and the horizontal dashed line shows the color-dependent $M/L_K$ of Bell et al. (2005).

color-dependent estimate of $K$-band stellar mass-to-light ratio from the prescription of Bell et al. (2003, see Section 4.2 for more details). Humphrey et al. (2006) measured stellar mass-to-light ratios for seven early-type galaxies, both from stellar population synthesis models and from modeling X-ray derived mass profiles with dark matter and stellar components. They find stellar mass-to-light ratios ranging between $\sim 0.5$ and $\sim 1.2$ from the X-ray mass modeling. The stellar population models recover slightly higher values ($\sim 0.4 - \sim 1.9$), depending on the assumed IMF. This indicates that the recovered $K$-band mass-to-light ratio in the central regions is consistent with previous results, although the values at radii $< 30\arcsec$ fall below the mean value of Cole et al. (2001) and the color-dependent estimate of Bell et al. (2003).

One possible explanation for the low stellar mass-to-light ratios seen in the central regions from the X-ray analysis is that in this region, we are underestimating the galaxy mass. We will explore this possibility in Section 5. However, it is clear from Figure 11 that outside $1R_{\text{eff}}$ there is a contributive mass component in addition to that expected from the stars alone, and this is predicted by both the X-ray and GC analyses.

5. DISCUSSION

We have shown in Figure 7 the derived total mass density profile from our X-ray analysis, and the results of the dynamical analysis by CR08 of the GC system of NGC 4636. We have also compared the gravitational potential recovered from each method, and we note the following:

1. Within $\sim 10$ kpc, the mass derived from the dynamical analysis of CR08 exceeds the mass recovered from the X-ray analysis.

2. Between $\sim 10$ kpc and $\sim 30$ kpc, the profiles are consistent within the quoted $1\sigma$ errors.

3. Perhaps most crucially, outside $\sim 30$ kpc, the mass recovered from the X-ray analysis significantly exceeds that derived from the dynamical analysis.

Considering the mass-to-light profile of the system suggests a significant dark matter component outside one effective radius, independent of the analysis method. With the aim of understanding the behavior in the inner and outer regions, we now review the observed discrepancies in terms of the key systematics of each analysis method.

5.1. Anisotropy & CHASSIS

The assumption that prevails within the current form of the dynamical analysis—the algorithm CHASSIS—is that of isotropy in phase space, and we should examine the recovered dynamical density profile (Figure 7), in light of this assumption, or in particular, the assumption of velocity isotropy. At the outset, we note that deviation from isotropy in the true velocity space configuration of the system would urge CHASSIS to overestimate the mass density, at radii where anisotropy prevails (Chakrabarty & Portegies Zwart 2004; Chakrabarty 2006). If in reality, velocity anisotropy describes the phase-space distribution from which the measured GC kinematic data are drawn, then the recovered mass density distribution would be spuriously enhanced in amplitude at these radii. In other words, the “true” mass density would be even lower than that indicated by the current dynamical estimates (see Figure 7). Therefore, invoking velocity anisotropy does not help to reconcile the X-ray and dynamical mass density profiles in the outer parts of NGC 4636.

This however poses the question of whether the density distribution of CR08 is an overestimate, due to mistaking the velocity space configuration as isotropic, and if so, can we quantify how bad the assumption of isotropy is, given the measured kinematic data and our recovered density profile $\rho$? We need to find $\text{prob}(\alpha|\text{data}, \rho, K)$, where $K$ is our state of background knowledge and $\alpha$ is a quantification of velocity anisotropy. For example, it could be parameterized in terms of the anisotropy parameter $\beta$. However, the maximum likelihood approach within CHASSIS calculates $\text{prob}(f, \rho|\text{data}, \alpha = \alpha_0, K)$, where $f$ is the phase-space density distribution that CHASSIS determines, along with $\rho$, and $\alpha_0$ is the value of $\alpha$ corresponding to isotropy in velocity space, within the adopted scheme of anisotropy parameterization. In general, it is not possible to go from the calculated probability to the required form.

We can resort to an intermediate path by quantifying the probability of measuring a test statistic at least as extreme as the measured value of this statistic, given isotropy. This probability is referred to as a $p$-value. However, the $p$-value is a much maligned device, primarily because of the often neglected limitations of $p$-values and the subjectivity involved in establishing the acceptance of a hypothesis. Also, the $p$-value is a probability defined on sample space, but it is more satisfying to work with an alternative obtained by considering the full parameter space.

We choose instead to employ the Bayesian evidence value or $e_{\nu}$, details of which can be found in a well-written recent paper by Pereira et al. (2008) where a Fully Bayesian Significance Test (FBSST) is advocated (Pereira & Stern 1999). Our null hypothesis $H_0$ is that isotropy prevails in phase space. A brief synopsis of
the FBST is presented in the Appendix, which in its full form requires the calculation of the Bayesian evidence value against $H_0 (\bar{e}v)$, given by the integral of the posterior over the tangential set $T$. Here $T$ comprises the mass density configurations $\rho$ that correspond to posterior probability in excess of the posterior corresponding to $\rho^*$, which in turn, is the point in $\rho$-space, that maximizes the posterior, while satisfying $H_0$, i.e., the maximal $\rho$ that stems from the assumption of isotropy. Finally, $ev$ is obtained as $1 - \bar{e}v$. The definition of FBST is that the test rejects $H_0$ when $ev$ is small. To ease our calculations, we view the integral over $T$ in the conventional sense of treating probabilities, i.e., as the fractional number of cases for which prob($\rho$|data) > prob($\rho^*$). Here, the fraction is out of the total number $N$ of recorded mass density distributions; since, one mass density distribution is recorded for every iterative step, the fraction is calculated out of $N$, where $N$ is the total number of iterative steps in a run of CHASSIS.

Our simplification assumes that the $N$ iterative steps cover the full parameter space. This may not be the case, though we need to remember that it is in proportion to the volume of the scanned parameter space that the volume of $T$ is determined. In any case, the scanned range initiates with a seed (which has been established to be distant from the true configuration) and converges to the answer. We have also checked for the chain extending to multiple times the burn-in period as well as it being well mixed. Thus, we can bestow confidence on the recorded density distributions covering a substantial part of the parameter space. We find that for RUN 1 of CR08, $ev = 0.98$, meaning our simpler version (over Pereira et. al’s 2008 definition) of the Bayesian $ev$ calculation allows us to not reject $H_0$, i.e., not reject velocity isotropy as a valid assumption. In fact, following Stern (2000), we suggest that this high $ev$ suggests “possibilistic support” in favor of the assumption of isotropy.

5.2. The Globular Cluster System

It is also worth noting the interesting features of the GC system of NGC 4636. A Chandra study of the level of association of GCs with LMXBs (Posson-Brown et al. 2009) has shown consistency with similar early-type galaxies (see Fabian 2006). The specific frequency of GCs in NGC 4636 has consistently been found to be high (∼6–9; see discussion of Dirsch et al. 2005). Dirsch et al. (2005) also show that the radial distribution of GCs is shallower than the galaxy light within approximately 7′. The slope changes to be consistent with the galaxy light outside 7′ for the red GCs; this occurs at ∼9′ for the blue population. Only 15 GCs are observed outside a projected radius of ∼7.5 (Schuberth et al. 2006).

Our statistical analysis of the effects of orbital anisotropy leads us to accept our null hypothesis of velocity isotropy, indicating that the mass discrepancy at large radius is not the result of poorly handled anisotropy. The CHASSIS algorithm assumes the same distribution function in phase space, and therefore assumes that each GC feels the same dark matter distribution. Schuberth et al. (2006) suggested that the break in the radial distribution of GCs is inconsistent with NGC 4636 being embedded in a large dark matter halo. Figure 1 of CR08 shows the distribution of GCs with measured velocities, and shows that outside 30 kpc, the radial velocities are not symmetrical about zero. More extensive coverage of GC velocities in the radial range 30–60 kpc is required to thoroughly resolve this issue.
in the fitting procedure, produces an unphysical decrease in the cumulative mass profile. We have therefore ignored this point in our smoothing spline fit. Figure 13 shows a broad consistency in the inner regions, although the results from the three regions do differ, suggesting that as expected, the central disturbances are affecting the mass profile under the assumption of hydrostatic equilibrium.

However, outside 300′, the recovered profiles are all consistent with the original analysis, and do not agree with the lower mass from the dynamical estimate (shown as a gray confidence region). This seems to indicate that the assumption of hydrostatic equilibrium is valid in the outskirts of this system. If localized disturbances in the gas were causing the assumption of hydrostatic equilibrium to dramatically under- or overestimate the mass this would be visible in these profiles. This is a key result; the local structure at large radius does lead to some small differences between the profiles, but the mass discrepancy between the X-ray and dynamical mass profiles is not the result of these structural differences.

We can also examine the behavior at small radius, where the X-ray mass is lower than the dynamically inferred mass. If we make the assumption that the dynamically inferred mass is indeed the true mass, then we can postulate what the X-ray inferred mass is telling us about bulk motions in the gas. Ciotti & Pellegrini (2004) show that if an X-ray analysis is applied to a situation where the gas is not in hydrostatic equilibrium, the recovered X-ray mass $M_{\text{ext}}$ relates to the true mass $M$ in the following way,

$$M_{\text{ext}} = M + \frac{r^2}{G} \nu,$$

where $G$ is the gravitational constant, $r$ is the radius, and $\nu$ describes the contribution from non-hydrostatic processes. This ignores the effects of pressure terms such as those from magnetic processes. Thus, in the inner regions of the profile where the dynamically inferred mass exceeds the X-ray mass profile, $\nu$ must be negative; in the outer regions, $\nu$ must be positive. In such a case, Ciotti & Pellegrini (2004) explain that in the central region, gas must be inflowing, whereas the outer region must be outflowing. The next question is whether this situation can be physically maintained. It does appear so—Pellegrini & Ciotti (1998) show that these so-called partial winds can exist, but it seems very unlikely that this system could host an outflow with enough velocity to affect the mass estimation. Mapping the gas properties in detail outside > 30 kpc where we are reaching the group regime would help to settle this issue.

Is it possible that the central region is hosting an inflow? If this is the case, it must operate on small radial scales, as the X-ray and dynamical mass profiles are consistent between ~150′ and 400′ indicating that hydrostatic equilibrium here is

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**Figure 13.** Results of the mass analysis using the three regions described in Figure 12. The leftmost column corresponds to the original analysis and shows the deprojected temperature profile (top), gas density profile (center), and cumulative mass profile (bottom). The remaining three columns show the deprojected temperature profiles (top), gas density profiles (center), and cumulative mass profiles (bottom) from regions 1, 2, and 3 (Figure 12), respectively. In each deprojected temperature profile, the solid line shows the smoothing spline fit to the profile. The solid lines in each gas density profile panel show the $\beta$-model fit to the data in that region. The dashed lines in the gas density profile panels show the same fit to the original data. The cumulative mass profiles are shown evaluated at the coarse radii. All errors shown are 1σ and come from 100 MC realizations (200 in the original analysis) of the procedure. The gray confidence region in the cumulative mass profile plots shows the cumulative mass profile recovered by the dynamical analysis of the GCs by Chakrabarty & Raychaudhury (2008).
obeyed. However, this is unlikely to be a long-term inflow, due to the recent \((3 \times 10^6 \text{ yr})\) outburst from the central AGN (Jones et al. 2002), and limits which can be placed on the total cool gas mass (Sage et al. 2007) suggest that the central region is not cooling to form large deposits of cool gas. It is possible that the effect of the shocks was to push gas outward, and it is now falling back. If the presence of the shocks were affecting our spectral fits, they would raise the recovered temperature and the density, and therefore would raise the mass, so the effect of excluding the shocks would be to lower the mass in the inner regions, thus worsening the discrepancy. We note that our X-ray solution which allows for the observed abundance gradient in fact reduces the recovered mass in the inner regions, due to the flattening of the gas density profile, hence worsening the agreement with the GC data in the inner regions (e.g., Figure 7).

It is also possible that the mismatch in the inner regions is the result of additional non-thermal pressure support in the gas, which could manifest from a variety of sources, such as rotation, the presence of magnetic fields, cosmic rays, or a mixing of the gas with radio plasma. The presence of magnetic fields, cosmic rays, or the mixing of the gas with radio plasma are all connected to the presence of a central AGN. Although the galaxy hosts a central radio source, it only extends over the central \(3 \text{ kpc}\) (at \(1.4 \text{ GHz}\); Jetha et al. 2007), but there is evidence of a previous, recent AGN outburst (Jones et al. 2002; Ohto et al. 2003). Comparing the gravitational potential from the two methods can indicate the required non-thermal pressure contribution (Churazov et al. 2008), but the radial coverage of the GC data prevents a comparison over the radius of interest.

### 5.3.2. Gas Density Model

Figure 3 shows that although a \(\beta\)-model parameterization of the gas density profile performs well at \(\sim100''-400''\), the central regions and the outer regions are not well described in this way. As the largest disagreement between the X-ray and dynamical profiles occurs at the largest radii, it is prudent to assess the implications of our model choice. We fit the gas density profile with a smoothing spline in linear–log space using the **smooth.spline** algorithm in R PROJECT to better represent its shape and to allow for the local features in the profile to be incorporated into the analysis. The fit is shown in the top panel of Figure 14 (solid line), alongside the original \(\beta\)-model (dashed line). The smoothing spline does not capture all the local features, but it performs well in representing the large radius behavior.

In Section 3.4, we noted the apparent flattening at large radius in the gas density profile reported by Trinchieri et al. (1994). The difficulty in making a conclusive statement regarding the presence or absence of a bump in our gas density profile lies in the inherent instability of the **proct** model in such regions, where the surface brightness profile is at its flattest (see, for example, Russell et al. 2008). This is a generic problem for deprojection schemes. In a physical system, \(M(< r)\) monotonically increases, but we can see from Figure 14 that allowing for a flattening in the gas density profile yields an unphysical mass profile. This is showing the limits of our deprojection, and to understand the gas properties at large radius requires mapping the gas properties to larger radius, beyond the scope of the current paper.

### 6. CONCLUSIONS

We present an X-ray mass analysis of the early-type galaxy NGC 4636 using **Chandra** data, under the assumptions of spherical symmetry and hydrostatic equilibrium. The integrity of the latter assumption has been questioned with reference to early-type galaxies (Diehl & Statler 2007), and it is because of the observed disturbances in the gas in NGC 4636 (e.g., Jones et al. 2002; Ohto et al. 2003; O’Sullivan et al. 2005) that we chose to study this object, in an effort to assess the impact of this assumption on the recovered mass profile. We find that the treatment of the abundance gradient in the X-ray analysis can significantly affect the recovered mass profile at all radii.

We have compared the X-ray mass density profile with that recovered from a dynamical analysis of the system’s GCs, presented by Chakrabarty & Raychaudhury (2008). Inside
10 kpc, the dynamical mass estimate exceeds the X-ray mass estimate. The gas in this region is highly disturbed, and we postulate the cause of the disagreement to be a localized inflow of gas, or a contribution of non-thermal pressure support.

The mass density profiles over the range ~10–30 kpc are consistent within 1σ, indicating that even in this highly disturbed system, the recovered X-ray mass is consonant with that recovered from an independent method over intermediate radii. However, outside 30 kpc, the X-ray mass estimate exceeds the dynamical mass estimate, by a factor of 4–5 times at its greatest disagreement. Examining the anisotropy of the GCs, we find no statistical reason to reject our assumption of isotropy. The GC analysis is model independent, so is not limited by the dynamical mass estimate, by a factor of 4–5 times at its largest radius (outside 30 kpc).

We test the assumption of hydrostatic equilibrium in our X-ray analysis, finding that local disturbances at large radii do not account for the observed discrepancy. At this radius, the group gas contribution is important in this system (O’Sullivan et al. 2005), and the overall state of the gas at this radius is uncertain. Mapping the X-ray properties to a larger radius using XMM-Newton would help to model the group emission, but is beyond the scope of the current paper.

The X-ray and dynamical mass analysis methods both indicate the need for a dark matter halo in this system, and provide a useful comparison within 30 kpc. It is through the comparison of independent approaches that the most robust constraints will be placed on the mass distribution of early-type galaxies, but we conclude that the limiting factors in such a comparison to large radius (outside 30 kpc) are data quality in the case of the GC kinematics, knowledge of the overall state of the gas as we reach the group regime in the case of the X-ray analysis, or a combination of the two.

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APPENDIX

FULLY BAYESIAN SIGNIFICANCE TEST

The FBST (Pereira & Stern 1999; Pereira et al. 2008) requires the computation of the Bayesian evidence value \( \text{e}_\text{v} \), which we define here. Let \( p(\rho) \) be the probability density function over space \( \rho \). Let the posterior probability of \( \rho \) given a measurement (represented by the data set \{data\}) be \( p(\rho|\{\text{data}\}) \). Let \( p^\star \) be the point that maximizes the posterior, while satisfying the null hypothesis \( H_0 \). Then, the evidence value against \( H_0 \) is:

\[
\text{e}_\text{v} = p(\rho \in T|\{\text{data}\}) ,
\]

where \( T = \{ \rho \in \rho : p(\rho|\{\text{data}\}) > p(\rho^\star) \} \). (A1)

Then \( \text{e}_\text{v} \) can be written as

\[
\text{e}_\text{v} = \int_T p(\rho|\{\text{data}\})d\rho .
\]

REFERENCES

Bell, E. F., McIntosh, D. H., Katz, N., & Weinberg, M. D. 2003, ApJS, 149, 289
Bergond, G., Zepf, S. E., Romanowsky, A. J., Sharples, R. M., & Rhode, K. L. 2006, A&A, 448, 155
Bridges, T., et al. 2006, MNRRAS, 373, 157
Brough, S., Forbes, D. A., Kilborn, V. A., & Couch, W. 2006, MNRRAS, 370, 1223
Buote, D. A. 2000, MNRRAS, 311, 176
Buote, D. A., Gastaldello, F., Humphrey, P. J., Zappacosta, L., Bullock, J. S., Brighenti, F., & Mathews, W. G. 2007, ApJ, 664, 123
Chakraborty, D. 2006, AJ, 131, 2561
Chakraborty, D., Zheng, Z., & Portegies Zwart, S. 2004, AJ, 128, 1046
Chakraborty, D., & Raychaudhury, S. 2008, AJ, 135, 2350
Chakraborty, D., & Saha, P. 2001, AJ, 122, 232
Churazov, E., Forman, W., Vikhlinin, A., Tremaine, S., Gerhard, O., & Jones, C. 2005, MNRRAS, 388, 1062
Ciotti, L., & Pellegrini, S. 2004, MNRRAS, 350, 609
Côto, S., et al. 2001, MNRRAS, 326, 255
Côté, P., McLaughlin, D. E., Cohen, J. H., & Blakeslee, J. P. 2003, ApJ, 591, 850
Dekel, A., Steinh, M., Mamon, G. A., Cox, T. J., Novak, G. S., & Primack, J. R. 2005, Nature, 437, 707
de Vaucouleurs, G., de Vaucouleurs, A., Corwin, Jr, H. G., Buta, R. J., Paturel, G., & Fouque, P. 1991, Third Reference Catalogue of Bright Galaxies (Volume 1–3, XII, 2009; Berlin: Springer)
Dickey, J. M., & Lockman, F. J. 1990, ARA&A, 28, 215
Diehl, S., & Statler, T. S. 2007, ApJ, 668, 150
Diez, B., Schuberth, Y., & Richter, T. 2005, A&A, 433, 43
Douglas, N. G., et al. 2007, ApJ, 664, 257
Fabbiano, G. 2006, ARA&A, 44, 323
Fabricant, D., Lecar, M., & Gorenstein, P. 1980, ApJ, 241, 552
Ferreras, I., Saha, P., & Burles, S. 2008, MNRAS, 383, 85
Ferrera, I., Saha, P., & Burles, S. 2008, MNRAS, 383, 85
Finoguenov, A., Davis, D. S., Zimer, M., & Mulchaey, J. S. 2006, ApJ, 646, 143
Forman, W., Jones, C., & Tucker, W. 1985, ApJ, 293, 102
Fukazawa, Y., Botoya-Nonesa, J. G., Pu, J., Ohito, A., & Kawano, N. 2006, ApJ, 636, 698
Gabhardt, K., Pryor, C., O’Connell, R. D., Williams, T. B., & Hesser, J. E. 2006, AJ, 119, 1268
Genzel, R., Pichon, C., Eckart, A., Gerhard, O. E., & Ott, T. 2000, MNRAS, 317, 348
Ghez, A. M., Klein, B. L., Morris, M., & Becklin, E. E. 1998, ApJ, 509, 678
Grevesse, N., & Sauval, A. J. 1998, Space Sci. Rev., 85, 161
Hoekstra, H., Hsieh, B. C., Yee, H. K. C., Lin, H., & Gladders, M. D. 2005, ApJ, 635, 73
Humphrey, P. J., Buote, D. A., Gastaldello, F., Zappacosta, L., Bullock, J. S., Brighenti, F., & Mathews, W. G. 2006, ApJ, 646, 899
Irwin, J. A., Athey, A. E., & Bregman, J. N. 2003, ApJ, 587, 356
Jarrett, T. H., Chester, T., Cutri, R., Schneider, S. E., & Huchra, J. P. 2003, AJ, 125, 525
Jetha, N. N., Ponman, T. J., Hardcastle, M. J., & Croston, J. H. 2007, MNRAS, 376, 193
Jones, C., Forman, W., Vikhlinin, A., Markevitch, M., David, L., Warmflash, A., Murray, S., & Nulsen, P. E. J. 2002, ApJ, 567, L115
Kim, D.-W., & Fabbiano, G. 2004, ApJ, 611, 846
Kim, D.-W., Kim, D.-W., Fabbiano, G., Lee, M. G., Park, H. S., Geisler, D., & Dirsch, B. 2006, ApJ, 647, 276
Kleinheinrich, M., et al. 2006, A&A, 455, 441
Koopmans, L. V. E. 2006, in EAS Publications Ser. 20, Gravitational Lensing & Stellar Dynamics, ed. G. A. Mamon et al. (Les Ulis: EDP Sciences), 161
Lokas, E. L., Wojtak, R., Mamon, G. A., & Gottlober, S. 2007, arXiv:0712.2368
