Recovering galaxy cluster gas density profiles with XMM-Newton and Chandra

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ABSTRACT

We examined the reconstruction of galaxy cluster radial density profiles obtained from Chandra and XMM-Newton X-ray observations, using high quality data for a sample of twelve objects covering a range of morphologies and redshifts. By comparing the results obtained from the two observatories and by varying key aspects of the analysis procedure, we examined the impact of instrumental effects and of differences in the methodology used in the recovery of the density profiles. We find that the final density profile shape is particularly robust. We adapted the photon weighting vignetting correction method developed for XMM-Newton for use with Chandra data, and confirm that the resulting Chandra profiles are consistent with those corrected a posteriori for vignetting effects. Profiles obtained from direct deprojection and those derived using parametric models are consistent at the 1% level. At radii larger than ~6′, the agreement between Chandra and XMM-Newton is better than 1%, confirming an excellent understanding of the XMM-Newton PSF. Furthermore, we find no significant energy dependence. The impact of the well-known offset between Chandra and XMM-Newton gas temperature determinations on the density profiles is found to be negligible. However, we find an overall normalisation offset in density profiles of the order of ~2.5%, which is linked to absolute flux cross-calibration issues. As a final result, the weighted ratios of Chandra to XMM-Newton gas masses computed at R2500 and R500 are \( r = 1.03 \pm 0.01 \) and \( r = 1.03 \pm 0.03 \), respectively. Our study confirms that the radial density profiles are robustly recovered, and that any differences between Chandra and XMM-Newton can be constrained to the ~2.5% level, regardless of the exact data analysis details. These encouraging results open the way for the true combination of X-ray observations of galaxy clusters, fully leveraging the high resolution of Chandra and the high throughput of XMM-Newton.

Key words. methods: data analysis – galaxies: clusters: intracluster medium – X-rays: galaxies: clusters

1. Introduction

Clusters of galaxies provide valuable information on cosmology, from the physics driving galaxy and structure formation to the nature of dark energy (see e.g. Voit 2005; Allen et al. 2011). Clusters are primarily composed of dark matter, the baryonic component being contained mainly in the form of hot ionised plasma that fills the intra-cluster volume, namely the intra-cluster medium (ICM). The ICM emits in the X-ray band primarily via thermal Bremsstrahlung, which depends on the plasma density and temperature. X-ray observations play a key role in studying the ICM emission. In particular, the advent of high resolution spectro-imaging observations from Chandra and XMM-Newton has yielded a rich ensemble of observations to be studied and understood. In the context of galaxy cluster observations these two satellites are complementary: the unprecedented angular resolution of Chandra is well-suited to exploring the bright central parts, while the large effective area of XMM-Newton allows detection of the emission up to large radial distances, where the X-ray signal becomes very faint. A combination of these instruments can in principle be used to obtain more precise (especially in the centre) and spatially extended profiles (e.g. Bartalucci et al. 2017). However, previous works combining datasets from the two satellites have found systematic differences due to cross-calibration issues (e.g. Snowden et al. 2008; Mahdavi et al. 2013; Martino et al. 2014; Schellenberger et al. 2015). For the hottest clusters, Chandra temperatures are found to be higher than those of XMM-Newton by 10–15% while the flux offset is smaller, at ~1–3%, and consistent with zero. Furthermore, as instruments are routinely monitored throughout the spacecraft lifetime and as in-flight calibration is undertaken, these systematic differences can evolve considerably depending on the version of the calibration database, CALDB, used for each satellite.

Here we focus uniquely on the reconstruction of gas density profiles and the calculation of integrated gas masses from XMM-Newton and Chandra data. The gas density should, in principle, be trivial to recover since the observed X-ray surface brightness is proportional to the line-of-sight integral of the square of the density, times the X-ray cooling function, which in turn is almost independent of temperature in the soft energy band. Thus the absolute temperature calibration will have a minimal effect on the recovered density (shown explicitly in Sect. 4.4). However, a number of other potential sources of
systematic difference still remain, including: the absolute flux calibration; the exclusion of substructure and point sources; for XMM-Newton, the correction for the point spread function (PSF); the method used to correct for the vignetting of the X-ray telescopes; or whether the analysis uses a parametric or a non-parametric approach. Here we have compared the ICM density profiles obtained using variations on two approaches developed for statistical studies of clusters – that of the Chandra Cluster Cosmology Project (CCCP; Vikhlinin et al. 2009a) for Chandra, and that of REXCESS (Croston et al. 2008; Pratt et al. 2009) for XMM-Newton. The Planck Collaboration have also used the latter method (e.g. Planck Collaboration XI 2011; Planck Collaboration Int. III 2013; Planck Collaboration XX 2014). Our choice is motivated by the fact that each approach is representative of a standard analysis for its respective satellite, while being sufficiently different in procedure (notably in the treatment of vignetting, or in the choice of parametric or non-parametric modelling of the X-ray surface brightness) to allow investigation of some of the issues mentioned above. We can also use the exceptional PSF of Chandra to test the robustness of the XMM-Newton PSF correction procedure, which is one of the main analysis issues when reconstructing the central regions of the gas density profiles. This is particularly true for evolution studies, because of the decrease of the angular size with the redshift. Hence we focus on a sample in a wide redshift range, up to \( z \sim 1 \).

The paper is organised as follows: in Sect. 2 we present the sample of the clusters used in this work, and in Sect. 3 we detail the various data analysis steps and methods used to reconstruct the radial density distribution from the surface brightness profiles. In Sect. 4, we describe the tests we use to assess and quantify the robustness of the density profile reconstruction, and detail the comparison between the two instruments. Our conclusions are presented in Sect. 6.

We adopted a cold dark matter cosmology with \( \Omega_M = 0.3 \), \( \Omega_{\Lambda} = 0.7 \) and \( H_0 = 70 \text{ km Mpc}^{-1} \text{ s}^{-1} \) throughout. All errors are reported at the 1\( \sigma \) level. The quantity \( R_{500} \) is defined as the radius at which the total density of the cluster is 500 times the critical density.

### Table 1. Observational properties of the 12 clusters used in this work.

| Cluster name   | RA       | Dec      | \( z \) | \( N_{\text{H}} \) \([10^{20} \text{ cm}^{-2}]\) | Chandra exp. [ks] | XMM-Newton exp. (MOS1;2; PN) [ks] | Chandra obs. ID | XMM-Newton obs. ID |
|----------------|----------|----------|---------|----------------------------------|------------------|----------------------------------|----------------|-------------------|
| A1651          | 12 59 22.15 | –04 11 48.24 | 0.084   | 1.81                              | 10               | 7                                | 5              | 4185              |
| A1650          | 12 58 41.48 | –01 45 40.45 | 0.084   | 0.72                              | 37               | 34                               | 30             | 7242              |
| A1413          | 11 55 17.97 | +23 24 21.99 | 0.143   | 1.84                              | 75               | 63                               | 52             | 5003              |
| A2204          | 16 32 46.94 | +05 34 32.63 | 0.152   | 6.97**                           | 17               | 14                               | 10             | 7940              |
| A2163          | 16 15 46.06 | –06 08 52.36 | 0.203   | 16.50∗                           | 71               | 92                               | 65†            | 1653              |
| A2390          | 21 53 36.82 | +17 41 43.30 | 0.231   | 8.66                              | 95               | 10                               | 8              | 4193**            |
| MACS J1423.8+2404 | 14 23 47.92 | +24 04 42.96 | 0.545   | 2.20                              | 115              | 34                               | 22†            | 4195*             |
| MACS J0744.9+3745b | 07 17 31.75 | +37 45 31.02 | 0.546   | 6.64                              | 58               | 59                               | 52             | 16305             |
| MACS J0744.9+3927 | 07 44 52.78 | +39 27 26.63 | 0.698   | 5.66                              | 50               | 52                               | 42†            | 6111              |
| SPT-CL J2146–4633 | 21 46 34.72 | –46 32 50.86 | 0.933   | 1.64                              | 80               | 90                               | 64†            | 13469             |
| SPT-CL J2341–5119 | 23 41 12.23 | –51 19 43.05 | 1.003   | 1.21                              | 50               | 64                               | 34†            | 11799             |
| SPT-CL J0546–5345 | 05 46 37.22 | –53 45 34.43 | 1.066   | 6.77                              | 27               | 45                               | 33†            | 9336              |

Notes. The coordinates indicate the position of the X-ray peak used as the centre for profile extraction. The peak was determined using Chandra observations in the [0.7–2.5] keV band. (†) The neutral hydrogen column density was derived from the LAB survey (Kalberla et al. 2005). (‡) The X-ray peak is centred on the main structure, identified as region “B” in Limousin et al. (2016). (∗) The absorption value was estimated in a region which maximises the S/N. (†) MOS 2 effective exposure times are 3–4% higher than MOS1, except for MACS J1423.8+2404, for which the MOS2 exposure time is 43 ks. (*) ACIS-S observations.

### 2. Cluster sample

As this work is dedicated to a systematic comparison of the ICM properties derived from Chandra and XMM-Newton observations, we required (1) sufficient exposure time to allow extraction of well-sampled radial profiles at least up to \( R_{500} \); (2) a wide redshift range to test the effect of different angular sizes on the PSF reconstruction; (3) different X-ray morphologies to examine the effect of features such as, for example, peaked or flat central emission. Following these criteria we defined a sample of twelve clusters whose main observational properties are reported in Table 1. We limited our datasets to single observations to simplify the analysis and avoid complications related to the creation of mosaics.

All the clusters in our sample have been observed using the Chandra Advanced CCD Imaging Spectrometer (ACIS, Garmire et al. 2003) and the XMM-Newton European Photon Imaging Camera (EPIC). Chandra operates using a combination of two charged coupled device (CCD) arrays, the ACIS-Imaging or the ACIS-Spectroscopy (ACIS-I and ACIS-S, respectively), where the focus can be placed on either. The XMM-Newton EPIC instrument is composed of three cameras, MOS1, 2 (Turner et al. 2001) and PN (Strüder et al. 2001), which operate simultaneously. Chandra observations of A2390 and MACSJ1423.8+2404 are ACIS-S, all the others are ACIS-I.

The Chandra observations of the six nearest clusters in Table 1 have previously been analysed in Vikhlinin et al. (2006, 2009a, hereafter V06 and V09) using the ccccp procedure. The corresponding XMM-Newton observations were analysed in Planck Collaboration XI (2011) using the REXCESS analysis procedures. These published results are directly compared in Sect. 4.1.

### 3. Data analysis

Appendix A summarises the basic data reduction, including production of calibrated event files, point source masking and background estimation.
3.1 Effective area correction

To derive the density profile, we needed to convert count rates to emission measure $EM = \int n_e^2 \, dv$. These quantities are related by the cooling function in the energy band under consideration, $A(T,Z)$, taking into account the absorption, the redshift, and the instrumental response (i.e. the effective area as a function of energy and position). $A(T,Z)$ depends on the temperature and metallicity in the region under analysis. The effective areas of Chandra and XMM-Newton vary across the field of view as a result of different effects, including the non-uniformity of the CCD quantum efficiency, and the telescope vignetting (which reduces the number of photons detected on different portions of the detector). These spatial effects depend on the photon energy, a measure that itself is affected by uncertainty.

As discussed in Arnaud et al. (2001), there are two procedures that are generally used to take into account vignetting effects. The first, which we call the post-correction method, and which was adopted by V06/V09 and in the $\text{CCCP}$ analysis, consists of computing the effective area at each position. The area-averaged effective area for each annulus is used to convert the count rate to emission measure along the line of sight.

The second, which we call the pre-correction method (Arnaud et al. 2001; Churazov et al. 2008), and which was adopted in the $\text{REXCESS}$ analysis, first corrects the data for the spatial dependence of the instrument response. For each photon, detected at the position $(i,j)$ and with energy $e$, a weight $W(i, j, e)$ is assigned such that:

$$W(i, j, e) = \frac{A_{\text{eff}}(i, j, e)}{\langle W \rangle},$$

where $A_{\text{eff}}(i, j, e)$ is the effective area computed at the photon position and $A_{\text{eff}}(i_0, j_0, e)$ is the effective area at the aim-point, that is, where it attains its maximum value. The corrected number counts in a given extraction region and energy band is then simply the sum of the weights. This represents the number of photons we would obtain if the detector had a uniform response equivalent to that at the aim-point position.

The pre-correction method was proposed by Arnaud et al. (2001) primarily for spectroscopic analysis in cases when the spatial distribution of the source cannot be considered as uniform across the extraction region. In such cases, the averaging of the effective area over the region under consideration is not trivial and is potentially biased. For surface brightness profile studies, the main advantage of the method is the simplification of the analysis (particularly for the cosmic background subtraction). The main drawback is a statistical degradation as compared to the direct method, by a typical factor of $\sqrt{\langle W^2 \rangle}/\langle W \rangle$, where the brackets denote the average over the extracted photons. However, this degradation is limited as the vignetting variations are small across typical annuli widths and in the soft energy band. We note also that the method is only exact for a perfect knowledge of the photon energy and position. In practice, it requires that the vignetting does not vary significantly within the PSF scale and within the uncertainties on the photon energy (i.e. the spectral resolution). This is the case both for Chandra and XMM-Newton.

For XMM-Newton we computed the weights using the built-in SAS $\text{evimage}$ routine. For Chandra, which has no built-in function, we have developed a procedure that computes an analogous weight quantity using CIAO tools. The procedure is described in detail in Appendix B. In addition to the weight, for each photon we also computed the exposure time using the related exposure maps generated for Chandra and XMM-Newton using the $\text{flximage}$ and the $\text{eexpmap}$ tools, respectively.

To determine the impact of these different vignetting correction techniques, in Sect. 4 we compare the density profiles obtained from the pre-correction method and from the reference V06/V09 profiles calculated with the post-correction procedure.

3.2. Surface brightness profiles

We extracted surface brightness profiles from concentric annuli centred on the X-ray peak in the $[0.3–2.5] \text{ keV}$ and $[0.7–2] \text{ keV}$ energy bands from XMM-Newton and Chandra datasets, respectively. The minimum width of the annuli ($3.3''$ for Chandra; $2''$ for Chandra) was set in order to ensure a sufficient number of counts in each radial bin and to best exploit the resolution of the instruments. The count rate for each annulus was then converted as the sum of the weights divided by the appropriate exposure time, normalised by the area (Arnaud et al. 2001). We removed the particle background by extracting the surface brightness profile of the recast CLOSED (XMM-Newton) or STOWED (Chandra) event lists in the same annular regions, and subtracting these from the source surface brightness profile. We then identified a region free from cluster emission (generally an annulus in the outer regions of the observation) and determined the mean count-rate corresponding to the sky background level. This value was subtracted, and the profile re-binned to have a significance of $3\sigma$ per bin, using a logarithmic binning factor of $r_{\text{out}}/r_{\text{in}} = 1.05$.

3.3. Temperature profiles

We undertook the following spectral analysis to estimate temperatures, which are needed to compute the cooling function $A(T,Z)$. The particle background contribution was removed by subtracting the spectrum extracted from the background datasets in the same detector region. To model the sky background, we extracted the particle-background-subtracted spectrum from the region free of cluster emission defined in Sect. 3.2. We fitted this spectrum with a model consisting of an absorbed (WABS; Morrison & McCammon 1983) power law with index $\alpha = 1.42$ (Lumb et al. 2002) for the extra-galactic cosmic X-ray background (CXB) emission, plus two absorbed MEKAL (Kaastra 1992; Liedahl et al. 1995) models for the Galactic emission (Kuntz & Snowden 2000). The absorbing column density was fixed to $N_{\text{H}} = 0.7 \times 10^{20} \text{ cm}^{-2}$ (Parmar et al. 1999) for one of the local Galactic component, and to the 21 cm value (Table 1) for the other two components. The normalisations of all the components and the two MEKAL temperatures were determined from the fit. The sky background model was fixed to its best-fitting parameters and simply scaled to match the geometrical area of the region of interest. We fitted an absorbed MEKAL model, in addition to the fixed sky background model, to estimate the temperature of the ICM. The absorption was fixed to the Galactic line of sight value given Table 1. The abundance was left as a free parameter if the relative error was less than 30%, otherwise it was fixed to 0.3. The fits were performed in the $[0.7–10] \text{ keV}$ and $[0.3–11] \text{ keV}$ bands for Chandra and XMM-Newton, respectively. For the XMM-Newton fit, we also excluded the $[1.4–1.6] \text{ keV}$ band for all three cameras and the $[7.45–9.0] \text{ keV}$ band for PN only (see e.g. Pratt et al. 2007) to avoid prominent instrumental emission lines. All the models considered in the spectral analysis were convolved by the appropriate response functions. For Chandra the response matrix
the surface brightness profile extraction was removed by mod-
the shell is thus the square root of the mean density squared. The
uated assuming that the emission comes from concentric spher-
files. Briefly, the observed surface brightness profile,
jected density profiles in spherical shells. These are shown in
eated spectra from concentric annular regions centred on the
um to a constant temperature measured in the region that maximises the signal to noise.
the temperature profile, so we used a constant temperature mea-
sed in the region that maximises the signal to noise.
and the results quoted below are defined with
either the median or the error weighed mean, and also calculated
their ratio, after interpolation onto a common, regular grid in
relation, using the Ciao mkacismf and mkarf tools, respectively. The
same was done for XMM-Newton, using the SAS tools rmfgen
and arfgen.
To determine the projected (2D) temperature profile, we ex-
tracted spectra from concentric annular regions centred on the
X-ray peak, each annulus being defined to have
\( R_{\text{ann}}/R_{\text{in}} = 1.3 \)
and a signal-to-noise ratio (S/N) of at least 30. After instrument-
background subtraction, each spectrum was rebinned to have
at least 25 counts per bin. We were able to measure a temperature profile for the nine lowest-redshift objects both for the
Chandra and the XMM-Newton samples.

3.4. Density and gas mass profiles

We considered two different techniques to derive the radial (3D) density profiles from the X-ray surface brightness: parametric modelling, and non-parametric deconvolution and deprojection. The non-parametric deconvolution technique with regularisation is that proposed by Croston et al. (2006), which was used throughout the XECESS analysis. Hereafter, we refer to this method as the deprojection technique, and refer to the derived density profiles from this analysis as the deprojected density profiles. Briefly, the observed surface brightness profile, \( C_{\text{obs}} \), can be modelled as the result of the emission produced by the hot plasma in concentric shells, \( S_{\text{em}} \), projected along the line of sight, and convolved with the instrument PSF:

\[
|C_{\text{obs}}| = |R_{\text{PSF}}||R_{\text{proj}}||S_{\text{em}}|.
\]

where \( R_{\text{proj}} \) and \( R_{\text{PSF}} \) are the projection and PSF matrices, respectively. The method consists of inverting Eq. (2), and using regulari-
isation criteria to avoid noise amplification (see Croston et al.
2006, for details). We used the analytical model described in
Ghizzardi (2001) for the XMM-Newton PSF. For our purposes
the Chandra PSF can be neglected since the annuli used to per-
form imaging and spectroscopic analysis are far larger than the
Chandra PSF over the entire radial range under consideration.
We thus assumed an ideal PSF, that is, the \( R_{\text{PSF}} \) for Chandra
datasets is the unity matrix. The projection matrix \( R_{\text{proj}} \) was eval-
uated assuming that the emission comes from concentric spher-
ical shells, each with constant density. The recovered density in
the shell is thus the square root of the mean density squared. The
contribution from shells external to the maximum radius used for the
surface brightness profile extraction was removed by mod-
elling the deprojected surface brightness emission in the external
regions with a power law. The deprojection matrix is purely ge-
ometrical and is the same for both Chandra and XMM-Newton
datasets. Individual deprojected density profiles derived from the
Chandra and XMM-Newton datasets are shown in the upper pan-
els of Fig. C.1.

We also derived the density profile using the parametric
modified-\( \beta \) model described in Vikhlinin et al. (2006), which we refer to hereafter as the parametric fit technique (the corresponding density profiles will be referred as parametric density profiles). Parameters were estimated through a fit of the observed surface brightness profile with a projected analytical model, con-
volved with the PSF. For clarity, in the figures, profiles have the
suffix dep and par, depending on whether the deprojection or
parametric technique has been used.

The errors were computed from 1000 Monte Carlo realisations
of the surface brightness. Unless otherwise stated, the cool-
ing function profile used to convert to density was determined from the 2D temperature profile. For the three most distant clus-
ters, the observation depth does not allow the determination of the
temperature profile, so we used a constant temperature mea-
sured in the region that maximises the signal to noise.

We obtained gas mass profiles by integrating the depro-
jected density profiles in spherical shells. These are shown in
Fig. C.2 for both the Chandra and XMM-Newton datasets, re-
spectively. We determined \( R_{\text{proj}} \) iteratively using the
\( M_{\text{500}}-Y_X \) relation of Arnaud et al. (2010), where \( Y_X \) is the product of \( T_X \), the temperature measured within \([0.15-0.75]R_{\text{500}} \), and \( M_{\text{gas,500}} \)
(Kravtsov et al. 2006). Gas masses were calculated within this
same aperture for both XMM-Newton and Chandra datasets. The corresponding values are reported in Table 2. While in prin-
ciple we could use the hydrostatic mass profiles to obtain \( R_{\text{500}} \) we choose instead the \( Y_X \) proxy. This is expected to be more robust to the presence of dynamical disturbance (e.g. Kravtsov et al. 2006) and allows us to obtain homogeneous mass estimates in the presence of lower quality data, that is, high-\( z \) objects.

4. Robustness of density profile reconstruction

In the following we compare individual profiles by computing
their ratio, after interpolation onto a common, regular grid in
log-log space. We computed a “mean” ratio profile by taking
either the median or the error weighed mean, and also calculated
the 68\% confidence envelope. The two averaging methods give
consistent results, and the results quoted below are defined with
respect to the median profile.

| Cluster name | \( R_{\text{500}} \) | XMM | \( M_{\text{gas}} \) (\( R < R_{\text{500}} \)) | XMM | \( M_{\text{gas}} \) (\( R < R_{\text{500}} \)) |
|-------------|----------|------|-----------------|------|-----------------|
| A1651       | 1332\pm6 | XMM  | 2.03\pm0.01     | XMM  | 5.61\pm0.05     |
| A1650       | 1144\pm6 | XMM  | 1.87\pm0.01     | XMM  | 5.16\pm0.02     |
| A1413       | 2633\pm6 | XMM  | 2.99\pm0.01     | XMM  | 7.87\pm0.03     |
| A2204       | 1347\pm6 | XMM  | 4.01\pm0.02     | XMM  | 10.94\pm0.12    |
| A2163       | 1787\pm6 | XMM  | 10.42\pm0.03    | XMM  | 32.63\pm0.09    |
| A2390       | 1441\pm6 | XMM  | 6.04\pm0.02     | XMM  | 15.50\pm0.12    |
| MACS J1423.8+2404 | 981\pm6 | XMM  | 2.22\pm0.03     | XMM  | 6.31\pm0.09     |
| MACS J0717.5+3745 | 1307\pm6 | XMM  | 5.72\pm0.03     | XMM  | 19.62\pm0.12    |
| MACS J0744.9+3927 | 1032\pm6 | XMM  | 3.60\pm0.05     | XMM  | 10.69\pm0.11    |
| SPT-CL J2146–4633 | 737\pm6 | XMM  | 1.00\pm0.01     | XMM  | 4.73\pm0.05     |
| SPT-CL J2341–5119 | 769\pm6 | XMM  | 1.69\pm0.02     | XMM  | 5.12\pm0.08     |
| SPT-CL J0546–5345 | 782\pm6 | XMM  | 1.71\pm0.02     | XMM  | 5.87\pm0.09     |
4.1. First comparison

Figure 1 presents the ratio between the deprojected XMM-Newton density profiles obtained using the RECXCESS method and published by Vikhlinin et al. (2006, 2009a) and Planck Collaboration XI (2011; PXI), obtained using independent analysis techniques. The XMM-Newton and the Chandra profiles are derived from deprojection and parametric model fitting, respectively. The vignetting correction method is different (see text). The point source and substructure masking and centre choices are also independent. The black solid (dashed) line represents the median (weighed mean) and the grey shaded area its 1σ confidence level. The dotted horizontal lines represent the ±5% levels. At large scale the profiles show good agreement in the shape, with an average offset of ~2%. In the inner regions differences are dominated by the choice of the centre. The difference between the centres ranges from 1 to ~14 arcsec (<0.02 $R_{500}$ in all cases).

4.2. Tests of effective area correction method

As described in Sect. 3.1, the effective area correction can be performed after profile extraction using the local effective area (post-correction), or by weighting the photons before profile extraction (pre-correction). To investigate the impact of the different methods, and to validate the weighting procedure we developed here for Chandra data, we compare the Chandra parametric density profiles derived with the weighting method for the six nearby clusters to those published in V06/V09. To account for possible effects introduced by using different versions of the CALDB, we normalised the profiles by the density computed at 0.15 $R_{500}$. Figure 2 shows that the agreement in profile shapes is remarkably good: the median ratio has maximum variations of ~1% around unity. As in Fig. 1, deviations in the core ($r < 0.5'$) are due to the different centres used for profile extraction, for which profile reconstruction is particularly sensitive to the masking of substructures and the choice of centre, which are different in the two works we compare here. Above 0.1 $R_{500}$ the profiles have similar forms, the ratio being almost constant. The median ratio suggests a small normalisation offset, the Chandra profiles being ~2% higher than XMM-Newton, although both instruments give consistent measurements within the errors. We conclude that such completely independent analyses, using very different methods, may result in differences in absolute density values of the order of a few percent. We now undertake a number of further tests designed to investigate the impact on the density profiles of various data treatment choices and assumptions.
systematic uncertainties into the analysis. There is a large dispersion in the ∼8–9 arcmin region. This is due to the fact that most of the annuli in this region reach the border of the ACIS chips, where we expect poor count rates and hence noisy measurements. Given the good agreement discussed above, in the following, all further tests will be undertaken on profiles extracted with the photon weighting (pre-correction) method.

4.3. Tests of parametric versus non-parametric methods

In this section we test the robustness of the reconstruction to the method used to derive (3D) density profiles from the projected data. Figure 3 shows the comparison between the density profiles derived using the deprojection method to those derived from parametric fitting. The ratios are shown for the Chandra and XMM-Newton sample in the left and right panels, respectively. In both cases there is an excellent agreement above 0.02 $R_{500}$, the median value being close to one, and the uncertainty envelope being of the order of ∼1%. There are strong deviations in the inner parts of the XMM-Newton sample and a larger scatter in the central parts of both datasets. This is probably related to the presence of disturbed clusters, for which the parametric model has a tendency to smooth the variations of the surface brightness profiles. In the following, all further tests will be undertaken on profiles extracted with the non-parametric (deprojection) method.

4.4. Impact of temperature profiles

As explained in Sect. 3.3, density profile reconstruction relies on the cooling function, $\Lambda(T)$, used to convert count rates to emission measure profiles. We first investigated the impact of the offset between Chandra and XMM-Newton temperature measurements. We expected the effect to be small, as the cooling function depends only weakly on temperature at the typical energies used for surface brightness extraction, ∼[0.5–2] keV. For each Chandra profile, we computed the $\Lambda(T)$ profile using the XMM-Newton temperature profiles, namely $\Lambda_{\text{CXO-XMM}}$. In Fig. 4, these profiles are compared to the nominal profiles computed from the Chandra temperature profile, $\Lambda_{\text{CXO}}$. Over the full radial range the profiles show an agreement within 1%. Comparing density profiles reconstructed using $\Lambda_{\text{CXO}}$ and
A \text{C XO-XMM} yields differences of the order of $<0.5\%$. Thus the offset in temperature measurements between \textit{XMM-Newton} and \textit{Chandra} does not affect density profile reconstruction.

The $\Lambda(T)$ function is nominally computed using the projected (2D) temperature profile. In principle the emissivity should be computed in each shell, that is, using the 3D temperature profile. It may differ from the 2D profile in the case where there are large temperature gradients, such as in the centres of cool core clusters. We derived the 3D temperature profile from a parametric fit of the 2D profile, using the weighting scheme introduced by Mazzotta et al. (2004) and Vikhlinin (2006) to correct for spectroscopic bias. The average temperature in each annulus was computed from the contribution of each shell, taking into account the projection and PSF geometrical factors, and applying a density- and temperature-dependent weight, as defined by Vikhlinin (2006). This process is in principle iterative, as the 3D temperature profile depends on the density profiles via the weights, while the density depends on the temperature via the cooling function. In practice, we did not iterate the process, the final correction being very small.

To study the impact of using 2D rather than 3D temperature profiles, we examined the ratio of the density profiles computed with the corresponding 2D and 3D cooling functions. The density profiles are generally derived from the soft band surface brightness because of the higher S/N and the decreasing temperature dependence of the emissivity with energy. However, the emissivity depends on the effective temperature $kT_{\text{eff}} = KT/(1 + z)$, so that the soft band in fact behaves equivalently to the hard band for sufficiently high $z$ clusters (e.g. $kT_{\text{eff}} < 2$ keV). In Fig. 5 we thus show the profile ratios obtained in both the soft ($[0.3-2]$ keV) and hard ($[2-5]$ keV) energy bands. As expected, the density profiles of the low redshift sample, derived from soft energy band data, are perfectly consistent, well within 1\%, as the dependency of the emissivity on the temperature is extremely weak at low energies. For the three clusters at $z > 0.25$ with temperature profiles, the effective temperature remains above 2 keV, and there is indeed good agreement between the 2D and the 3D results. However, with increasing redshifts the spectrum is shifted to lower energies, and the exponential cut off may reach the soft band used to extract the profiles and a full 3D analysis may become necessary. Unfortunately, for the three clusters at $z \sim 1$ the observation depth is insufficient to determine their temperature profiles so that this point cannot directly be assessed. We did find significant significant differences in the hard band, that become important for clusters with a complex morphology or strong cool core clusters (such as A2204). For this reason, one needs to use the 3D temperature profiles when deprojecting hard band surface brightness, or high $z$ clusters, particularly at low temperature.

4.5. Tests of the \textit{XMM-Newton} PSF correction

One crucial point of the density profile reconstruction is the correct estimation of the $|R_{\text{PSF}}|$ term and the corresponding correction of the PSF effect. This effect is only important for \textit{XMM-Newton}, for which the PSF\footnote{Values taken from the \textit{XMM-Newton} User’s Handbook.} has a full width at half-maximum (FWHM) $\sim 6''$ and a half-energy-width (HEW) $\sim 15''$. This PSF size becomes particularly important for high redshift clusters. Typical $R_{\text{PSF}}$ values for a $z \sim 1$ cluster are of the order of $\sim 1-2$ arcmin; a resolution of $6''$ at the same redshift corresponds to 56 kpc for the cosmology we assume here. We thus exploited...
the excellent resolution of Chandra to undertake a set of tests to
probe the robustness of the XMM-Newton PSF model.

4.5.1. Test of the XMM-Newton PSF correction at low energy

As a first test, we investigated if the PSF is properly corrected
for in the [0.3–2] keV energy range we use to extract the
XMM-Newton surface brightness profiles. In Fig. 6 we compare
the Chandra and XMM-Newton density profiles rescaled by
the respective $n_e$ computed at 0.15 $R_{500}$. Above $\sim 6''$
the profiles are in excellent agreement, the median values scattering around
unity with oscillations of the order of 0.5%. That is, in the energy
range under consideration, the $[R_{500}]_{\text{PSF}}$ term accurately reproduces
the behaviour of the XMM-Newton PSF. Density profile reconstruction
is thus robust to the XMM-Newton PSF down to the reso-
lation of its typical FWHM. For a cluster of $M_{500} = 4 \times 10^{14} M_\odot$
at $z = 1$, this resolution limit corresponds to typical scales of
$R/R_{500} \sim 0.07$. Below $\sim 6''$, the dispersion increases and the
XMM-Newton profiles appear too peaked on average. Here we
are entering the very core of the XMM-Newton PSF, where the
spatial information is lost.

4.5.2. Test of the energy dependence of the XMM-Newton
PSF

As a by-product of this analysis we were also able to investi-
gate whether the XMM-Newton PSF correction is also accurate at
high energy. Knowledge of the energy dependence is crucial for
derivation of the temperature profile, the temperature measure-
ment relying on the full energy band. For instance, incomplete
knowledge of the XMM-Newton PSF has been suggested as an
explanation for the difference in the temperature profile shape
obtained with XMM-Newton and Chandra by Donahue et al.
(2014). Figure 7 shows the comparison between the density
profiles obtained using the hard and soft band surface brightness,
where for the hard band we use 3D temperature profiles to com-
pute the cooling function (see Sect. 4.4 above). The agreement
is remarkably good, the median ratio profile presenting oscillations
of maximum 2% around unity. There is a large dispersion in the
central regions, which is driven by the presence of clusters with
a complex morphology such as A2163 and MACS J0717. How-
ever, above 0.1 $R_{500}$ the $1\sigma$ dispersion remains within ±10% (and
within ±2% below 0.6 $R_{500}$). From this test we conclude that the
model of XMM-Newton PSF also correctly reproduces the cor-
rect behaviour as a function of energy.

4.6. Absolute density comparison

As already shown in Fig. 6, the agreement in density profile
shape between the instruments is excellent. We now focus on
the flux differences, that is, differences in terms of absolute nor-
malisation. Figure 8 shows the scatter plot between all the data
points from the Chandra and XMM-Newton profiles. The anal-
ysis method is the same for both observatories, and is based on
the photon weighting method and non-parametric deprojection
of the surface brightness profiles. We colour-code the points fol-
lowing the rainbow table to clearly identify the inner, higher
density, and the outer, lower density regions. Focussing on the
[0.1–0.7] $R_{500}$ region, we clearly see the presence of an offset,
with the average ratio of all the values in this region yielding
1.027 with a dispersion (dsp) of 0.04.

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to depend also on individual cluster observations, with a general trend for Chandra fluxes being slightly higher. This may reflect a dependence on observation conditions (e.g. residual soft proton contamination), or on observing epoch (if the calibration does not follow perfectly the instrument evolution). It may also depend on intrinsic cluster properties, for example a physical effect such as clumpiness, whose impact on the final density value may depend on the instrument sensitivity in the extraction band.

5. Consequences for the gas mass

Gas mass is a fundamental quantity used to characterise galaxy clusters. Together with the stellar mass it yields the total amount of baryons, and if the total cluster mass is known, one can calculate the baryon fraction. The latter can be used for cosmological studies (see e.g. Sasaki 1996; Pen 1997; Vikhlinin et al. 2009b; Mantz et al. 2014). The quantity $Y_X$, the product of the gas mass and the temperature introduced by Kravtsov et al. (2006), is a low scatter proxy heavily used for the total cluster mass. It is the analogue of the integrated Compton parameter $Y$, thus linking X-ray and microwave based observations. For these reasons, it is fundamental to investigate the impact of different analysis techniques, and of the normalisation offset, on the gas mass profile reconstruction and the total gas masses derived from these.

In particular, $M_{\text{gas,500}}$ computed at $\Delta = 2500, 500$ are of notable importance.

Figure 9 shows the gas mass computed at $R = R_{2500}$ and $R = R_{500}$. We show three comparisons, corresponding to the tests performed in Sects. 4.1, 4.2, and 4.6 respectively, viz.

- The left panel shows the scatter plot between the gas masses independently derived by Planck Collaboration XI (2011) and by Vikhlinin et al. (2006, 2009a). We recall that the former are derived from XMM-Newton data using the pre-correction (photon weighting) method and using deprojection of the surface brightness profiles. The latter are obtained from Chandra data using the post-correction method and parametric gas density profile models. There is remarkably good agreement at $R_{2500}$, the weighted ratio of this subsample yielding $WR_{2500} = 1.00 \pm 0.03$. The agreement is also good when considering the $R_{500}$ subsample. The corresponding weighted ratio is $WR_{500} = 1.00 \pm 0.03$.

- The central panel tests the impact of the vignetting correction method. The Chandra gas masses obtained using the pre-correction (photon weighting) method are compared to the values published in V06/V09. There is no evident trend or behaviour, as all the points are aligned with the 1:1 slope. Computing a weighted ratio at $R_{2500}$ yields $WR_{2500} = 1.03 \pm 0.03$. This value confirms the presence of the offset, due to the different calibration files used between the V06/V09 analysis and the analysis presented in this paper. Removing A2163 does not change the result. At $R_{500}$ the weighted ratio is $WR_{500} = 1.03 \pm 0.03$ considering A2163; removing this cluster yields $WR_{500} = 1.01 \pm 0.03$. This result again confirms the excellent agreement between measurements performed using completely independent analyses.

- Finally, the right panel compares the XMM-Newton and Chandra gas masses obtained using the same analysis method (pre-correction and non-parametric deprojection, in both cases). Both subsamples show the same behaviour, all the points being slightly below the unity line. This result is confirmed by the weighted ratios $WR_{2500} = 1.03 \pm 0.01$ and $WR_{500} = 1.03 \pm 0.03$. In this case A2163 is less problematic because in this comparison the X-ray peaks on which we centre our profiles are the same. Chandra gas masses are slightly higher, though consistent, with those from XMM-Newton.

6. Discussion and Conclusions

In this work we have compared the gas density profiles and integrated gas masses obtained from Chandra and XMM-Newton observations for a sample of 12 clusters. We have undertaken a
thorough investigation of potential sources of systematic differences between measurements, taking into account that the data originate from different observatories, and examining subtle effects linked to the analysis method used to reconstruct the gas density. We summarise the results of each test in Sect. 3.

Our main conclusions are as follows:

- Direct comparison of previously-published results, obtained from Chandra for the CCCP project (Vikhlinin et al. 2006, 2009a) and from XMM-Newton for Planck studies (Planck Collaboration XI 2011), yield excellent agreement. The differences for individual objects remain within ±5% at any radius, except for very specific features, and there are no obvious systematic trends. This is remarkable, given the different instruments, treatment of instrumental effects such as vignetting, deprojection methods (parametric versus non-parametric), and even the point source masking, choice of centre, background subtraction etc.

- For Chandra, we implement and validate the event weighting procedure to correct for vignetting before profile extraction, finding similar results to methods that correct a posteriori the surface brightness profiles using the local effective area.

- Density profile reconstruction using parametric fitting of projected profiles (emission measure or surface brightness), or deprojection techniques, show on average an exquisite agreement (better than 1% on average). However, individual fluctuations at various radii can reach up to 10%, linked to the different sensitivity of the reconstruction techniques to small scale surface brightness features, and to the underlying dynamical state of the object in question.

- There is a nearly perfect consistency of the shapes of Chandra and XMM-Newton density profiles beyond ∼6r_e (i.e. the very core of the XMM-Newton PSF). Our understanding of the XMM-Newton PSF is thus excellent. Further checks show that we are also able to accurately correct for the PSF at high energy. Insufficient knowledge of the XMM-Newton PSF was suggested by Donahue et al. (2014) to at least partly account for the differences in the radial temperature profiles they derived from XMM-Newton and Chandra. Our result does not support this view.

- The known temperature offset between Chandra and XMM-Newton has almost no impact (less than 0.5%) on the resulting density profile. The approximation made by using the projected (2D) temperature profile to convert count rate to density is negligible in the soft energy band, even in the case of strong temperature gradients, for example cool cores. However when working in the hard band, or equivalently in the soft band but for very high redshift systems, it is essential to account for the deprojected radial temperature profile.

- The overall normalisation offset remains within ~2.5%3. This effect is dominated by the absolute flux calibration, which can depend on the calibration data base version. A second order effect is the dependence on individual observations, linked to cluster properties and/or observation conditions and/or instrument evolution.

- Gas mass profiles generally follow the same behaviour as the density. Gas masses at R_{500} or R_{2500} present a small offset, but on the average the measurements are consistent within 1σ.

Our analysis confirms the good agreement generally found in the literature (e.g. Martino et al. 2014; Donahue et al. 2014), for comparisons of density profiles obtained with XMM-Newton and Chandra on specific samples analysed with a given procedure. Our study provides a more complete understanding of the different sources of systematic effects, across the full cluster population. The present sample was specifically chosen to cover a wide redshift range (from the local universe to z ∼ 1), and to sample the variety of dynamical states (from relaxed objects to violent mergers). We address both instrumental effects, by comparing between satellites, and the effect of differing analysis methods, by comparing results obtained from the same satellite and varying the analysis. We emphasise that, on average, the density profiles are robust to the analysis method (e.g. vignetting correction, parametric versus non parametric modelling of the surface brightness); that the effect of the XMM-Newton PSF is well understood and can be corrected at small radii deep into the cluster core; and that the overall density normalisation offset remains within ~2.5%. The results presented here are important in the context of any project that envisions the combination of Chandra and XMM-Newton data, and underline the complementarity that such observations afford.

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3 On average we find a small, though not significant at the 1σ level, offset between the absolute value of the Chandra and XMM-Newton density profiles, the former being higher on average by 1.027 with a dispersion of 0.04.
Appendix A: Chandra and XMM-Newton data reduction

A.1. Chandra data reduction

Chandra data were cleaned using the Chandra Interactive Analysis of Observations (CIAO, Fruscione et al. 2006) tools version 4.7 and the Chandra-ACIS calibration database version 4.6.5 of December 2014. We reprocessed level 1 event files using the chandra_repro tool to apply the latest calibration files and produce new bad pixel maps. Events that are likely to be due to high energetic particles were flagged using the GRADE keyword and are removed from the analysis. In addition to the GRADE filtering we also applied the Very Faint mode filtering which further reduces the particle contamination.

To remove periods affected by flare contamination we followed the procedures described in Hickox & Markevitch (2006) and in the Chandra background COOKBOOK Markevitch (2010). For ACIS-I observations we extracted the light curve from the four ACIS-I CCDs with a temporal bin of 259.28 s in the [0.3–12] keV band. For ACIS-S observations we extracted the light curve from CCD S3 with a bin of 1037.12 s in the [2.5–7] keV band. We then computed a mean value by fitting a Poisson distribution on the histogram of the lightcurve, using the 1e_clean script. We excluded from the analysis all time intervals where the count rate deviates more than 3σ from the mean value.

A.2. XMM-Newton data reduction

XMM-Newton datasets were analysed using the Science Analysis System (SAS)\(^5\) version 15.0 and the current calibration files as available to January 2017. Object data files were reprocessed to apply up-to-date calibration files, indexed by the cifbuild tool. From processed data we removed periods contaminated by flares following the procedures described in Pratt et al. (2007). We extracted the lightcurves from each instrument and we used a Poisson curve to fit the light curve histogram and exclude periods where the count rate exceeds 3σ.

After the flare removal stage we applied a further cleaning filter based on the PATTERN keyword. Similar to the GRADE of Chandra this keyword is used to flag photons which are likely to be produced by the interaction of high energetic particles with the detector. Events whose PATTERN keyword is greater than 13 and 4, for the MOS1–2 and PN cameras, respectively, are removed from the analysis. After the cleaning stage, the three camera datasets were combined.

A.3. Point source masking

We identified point sources in Chandra datasets running the CIAO wavelet detection tool wavdetect (Freeman et al. 2002) on [0.5–1.2], [1.2–2] and [2–7] keV exposure-corrected images. To detect point sources in XMM-Newton datasets we run the Multiresolution wavelet software (Starck et al. 1998) on the exposure-corrected [0.3–2] keV and [2–5] keV images. Both lists of regions were inspected by eye to check for false positives or missed sources and then merged, in order to remove the same regions from the analysis. In addition to the point sources, we masked the emission coming from the three sub-structures of MACSJ0717.5+3745, two in the south-east sector and one in the north-west (corresponding to the substructures identified as A, C, and D in Limousin et al. 2016).

A.4. Background estimation

X-ray observations suffer from background contamination. This background can be divided into two components: instrumental and sky. The first component is due to the interaction of the instrument with high energy particles. Despite the filtering processes there is a residual component which contaminates the observations. The sky component is due to the Galactic emission (e.g. Snowden et al. 1995) and the CXB due to the superposition of unresolved point-sources (e.g. Giacconi et al. 2001).

When dealing with extended sources which nearly fill the field of view, as for the galaxy clusters, we needed dedicated datasets to estimate and subtract the local background. For Chandra and XMM-Newton there are two set of datasets. The first one, namely the blank sky dataset, results from the stacking of observations free from diffuse emission where all the point sources have been removed. This dataset represents the average total background (sky plus instrumental). The second set of datasets was formed by specific observations tailored to isolate the instrumental component, that is, to block the light coming from the telescope. For Chandra this is achieved by moving the instrument away from the focal plane and the resulting observations are the “stowed” datasets. For XMM-Newton “closed” datasets are obtained by observing with a configuration of the filter wheel which blocks the light from the mirrors. In this work we used the latter datasets to remove the instrumental contribution only since this allows us to estimate the sky background component using physically motivated models. That is, using blank sky datasets may result in an overestimate of the local sky background which results in using negative models to account for the over-subtraction.

Instrumental background datasets were cleaned following the same criteria used for observations and skycasted to match the same aimpoint and roll–angle. In particular, Chandra stowed datasets are selected to match the same background period as the observation (see Markevitch 2010 for the background period classification). Closed datasets were normalised to the observation in the [10–12], [12–14] keV for MOS1,MOS2 and PN cameras, respectively. Stowed datasets were normalised in the [9.5–10.6] keV band in order to minimise line contamination at high energy (Bartalucci et al. 2014). The same point source defined for the observation is then applied to the instrumental datasets. The sky component is evaluated differently when dealing with surface brightness or temperature profiles extraction so the subtraction process is described in Sects. 3.2 and in 3.3, respectively.

We also produce datasets accounting for the out of time (OOT) or read out events, which are artefacts related to the presence of very bright sources. We used the method described in Markevitch (2010) and the epchain tool to generate the OOT background datasets for Chandra and XMM-Newton, respectively. These datasets were then processed in the same way as the instrumental background and normalised accordingly. Since the instrumental plus particle and OOT datasets were always summed in our analysis from now on we will refer to the two only as the instrumental background. It is worth noting that the V06/V09 sample was analysed using the Chandra blank sky datasets.

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\(^4\) cxc.harvard.edu/cal/Acis/Cal_prods/vfbkgrnd
\(^5\) cosmos.esa.int/web/xmm-newton

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Table A.1. Minimum and maximum values of the median of the profiles ratio (black solid line) for all the test presented in Sect. 4.

| Test name                                                                 | Section | Figure associated | Min/Max [%] |
|---------------------------------------------------------------------------|---------|------------------|-------------|
| XMM (PX1) over CXO published in V06/V09                                   | Sect. 4.1 | Fig. 1           | –3/+2       |
| Par. CXO n_e over CXO n_e published in V06/V09, normalised at 0.15R_500  | Sect. 4.2 | Fig. 2           | –1/+5       |
| Dep. CXO n_e over par. CXO n_e                                          | Sect. 4.3 | Fig. 3           | –2/+2       |
| Dep. XMM n_e over par. XMM n_e                                          | Sect. 4.3 | Fig. 3           | –2/+1       |
| CXO A over CXO A computed using XMM kT profiles                          | Sect. 4.4 | Fig. 4           | –1/+1       |
| XMM n_e 2D kT over XMM n_e 3D kT in the 0.3–2 keV band                    | Sect. 4.4 | Fig. 5           | –0/+0*      |
| XMM n_e 2D kT over XMM n_e 3D kT in the 2–5 keV band                      | Sect. 4.4 | Fig. 5           | –2/+2       |
| CXO dep. n_e over XMM dep. n_e, normalised at 0.15R_500                  | Sect. 4.5.1 | Fig. 6      | –5/+2       |
| XMM dep. n_e computed in the (2–5) keV band over the dep. n_e in the (0.3–2) keV band | Sect. 4.5.2 | Fig. 7      | –2/+3       |

Notes. The values are expressed in term of % variation respect to one. (*) The variations are less than 0.5%.

Appendix B: Chandra weight evaluation

Analogously to the XMM-Newton evigweight tool, we wanted to evaluate the effective area for each event in function of its precise position (on the detector) and energy also for the Chandra dataset. We used the CIAO eff2evt tool to compute the necessary terms which determined the effective area. To avoid confusion with the tool nomenclature, the outputs for each event are the quantum efficiency (QE), the dead area correction (DACORR) and the “effective area” (EA). This latter term is not the same as $E A(i, j, e)$ in Eq. (1). $E A$ takes into account only effects related to mirrors. The effective area for each event, using this tool, is:

$$E A(i, j, e) = QE(i, j, e) \times DACORR(i, j, e) \times \bar{E A}(i, j, e). \tag{B.1}$$

where $QE$ and $DACORR$ are unitless quantities and $\bar{E A}$ is in cm$^2$.

This tool was conceived to analyse point sources, so we performed several tests to verify that the tool can also be applied to extended source analysis. The first test was to evaluate the impact of using the energy of the photon, which is affected by instrument degradation problems, to evaluate the effective area. We extracted the RMF for each tile of each ACIS CCD in order to carefully map the energy response. For each photon we then determined the most likely energy and computed the $E A(i, j, e)$, where $\bar{e}$ is the corrected energy, and compare to $E A(i, j, e)$. In the energy range of interest used in this work, [0.7, 10] keV, we do not find significant differences. An additional test is described in Sect. 4.2.

During the observation the Chandra telescope was set in a “dithering” motion. The aimpoint insists on different pixels and the resulting effective area changes because of the instrumental effects. For this reason, we can not define the same $E A(0, 0, e)$ as for XMM-Newton. We computed an average value over time using the mkarf tool, which evaluates the effective area at a given detector position using the appropriate CALDB files and averages over the observation time.

Appendix C: Test summary

We report in Table A.1 the minimum and maximum values of the median of the ratio computed for each test described in Sect. 4.
Fig. C.1. For each panel, top: deprojected scaled density profile obtained using Chandra and XMM-Newton plotted using black solid line and blue points, respectively. We also show the parametric density profiles published in V06 with red crosses. For each panel, bottom: ratio between the Chandra and the XMM-Newton density profiles and between our Chandra and V06/V09 samples using blue and red shaded areas, respectively. The solid line and the dotted lines represent the unity and the ±5% levels, respectively.
Fig. C.2. Same as Fig. C.1, except that we show the gas mass profiles.