Witnessing a merging bullet being stripped in the galaxy cluster RXCJ2359.3-6042

Gayoung Chon and Hans Böhringer

Max-Planck-Institut für extraterrestrische Physik, Giessenbachstrasse, 85748 Garching, Germany
e-mail: gchon@mpe.mpg.de

Received 10 October 2014 / Accepted 31 December 2014

ABSTRACT

We report the discovery of the merging cluster, RXCJ2359.3-6042, from the REFLEX II cluster survey and present our results from all three detectors combined in the imaging and spectral analysis of the XMM-Newton data. Also known as Abell 4067, this is a unique system, where a compact bullet penetrates an extended, low density cluster at redshift \( z = 0.0992 \) clearly seen from our follow-up XMM-Newton observation. The bullet goes right through the central region of the cluster without being disrupted and we can clearly see how the bullet component is stripped of its layers outside the core. There is an indication of a shock heated region in the east of the cluster with a higher temperature. The bulk temperature of the cluster is about 3.12(\pm0.13) \, \text{keV} \) implying a lower mass system. Spearheading the bullet is a cool core centred by a massive early type galaxy. The temperatures and metallicities of a few regions in the cluster derived from the spectral analysis supports our conjecture based on the surface brightness image that a much colder compact component at 1.55(\pm0.10) \, \text{keV} \) with large metallicity (0.75 \, Z_\odot) penetrates the main cluster, where the core of the infalling component survived the merger and left stripped gas behind at the centre of the main cluster. We also give an estimate of the total mass within \( r_{200} \), which is about 2 \, \times \, 10^{14} \, M_\odot \) from the deprojected spherical \( \beta \) modelling of the cluster in good agreement with other mass estimates from the infalling system.

Key words. X-rays; galaxies: clusters – galaxies: clusters: individual: RXCJ2359.3-6042

1. Introduction

Merging galaxy clusters have been found to be interesting laboratories for the study of a variety of astrophysical processes (Feretti et al. 2002; Markevitch & Vikhlinin 2007). They are also the major process in which galaxy clusters grow and have therefore a large influence on the global properties of these systems. Observationally we see a wide range of different morphologies in cluster mergers, which is due to different merger geometries and the variety of morphologies of the merging clusters including different mass ratios.

Based on the complete flux-limited cluster survey REFLEX II in the southern sky (Böhringer et al. 2013) comprising more than 900 galaxy clusters, we constructed a volume-limited subsample (Böhringer et al., in prep.), in which we study 108 of 157 clusters in XMM-Newton follow-up observations for a systematic study of galaxy cluster structure statistics (Böhringer et al. 2010; Chon & Böhringer 2012).

In this survey we found a very interesting merging cluster, RXCJ2359.3-6042, also known as Abell 4067, at a redshift of 0.0992 with a special merger configuration that has never been observed in this form before. In this system we witness the encounter of two very dissimilar systems, a smaller compact system with a cool component, which penetrates a larger, more diffuse cluster with low central density in a bullet-like fashion. The fact that a compact bullet merges with an extended cluster without a dense core resembles the case of 1E 0657-558, known as the Bullet cluster Markevitch et al. (2004). Unlike this cluster, however, the relative velocities and the Mach number associated with RXCJ2359.3-6042 are much lower, and so the interaction processes are quite different. In particular, the interaction seems to be less violent and probably as a result we clearly see a trail of debris behind the bullet which is not observed in the Bullet cluster. This can provide interesting information on the stripping process acting on the infalling component. The mass of the cluster and the associated intra-cluster medium (ICM) temperature are also lower than in the Bullet cluster making temperature measurements easier. These circumstances make this object unique as a laboratory for the study of the stripping process as explained below.

Throughout the paper we adopt a flat \( \Lambda \) -cosmological model with \( \Omega_m = 0.3 \) and a Hubble constant of \( H_0 = 70 \, \text{km s}^{-1} \, \text{Mpc}^{-1} \) for the calculations of all distant dependent quantities. We used \( N_H \) of \( 1.41 \times 10^{20} \, \text{cm}^{-2} \) for the spectral analysis. All quoted uncertainties refer to one sigma error.

2. XMM-Newton observations

The digitised sky-survey (DSS) optical image is shown with the XMM-Newton X-ray contours in Fig. 1, which gives a first impression of the geometric configuration of RXCJ2359.3-6042. On top of the extended X-ray emission from the cluster we see a smaller, much stronger emission from a source, which coincides with an optical galaxy, near the centre of the image with an extended tail towards the south-west. This galaxy is at \( z = 0.100 \) (Teague et al. 1990).

We used the XMM-Newton observation of RXCJ2359.3-6042 with Obs.ID 0677180601 as a part of the REFLEX II cluster survey project to investigate further. After the flare cleaning both MOS have 11 ks exposure while pn is left with 8 ks. Standard data analysis was performed with SAS v13.0.1. Our basic X-ray imaging data reduction follows closely the procedures outlined in Chon et al. (2012), and we briefly summarise...
Fig. 1. RXCJ2359.3-6042 shown in the DSS optical image overlaid with the XMM-Newton X-ray contours in the [0.5–2] keV band from the same data as in Fig. 2. The contours are obtained from a background subtracted image where the first contour traces $3 \times 10^{-5}$ counts s$^{-1}$ pix$^{-1}$. The flux of the contours increases by steps of 1.5 subsequently. The compact component with high X-ray emission is centred at the galaxy at 23h59m04.2s in RA and –60d36m34s in Dec.

them here. The XMM-Newton observation for all three detectors were flare-cleaned and out-of-time (oot) events were statistically subtracted from the pn data. Point sources were removed, and the modelled background was subtracted based on the blank sky observation provided by Read & Ponman (2003). The cleaned images from all three detectors were combined with an exposure correction.

For the spectral analysis we used filter wheel closed (FWC) data to remove the contribution from the particle background. The FWC spectrum was scaled according to the ratio of the corner events between the observation and FWC data. We also removed the oot events of the FWC-pn data before scaling, which mostly affects the very low energy range. The region outside $r_{500}$ of the cluster within the field of view was taken as a background from which the contributions from the X-ray cosmic background together with the residual particle background were determined. We considered an unabsorbed thermal model for the Local Hot Bubble, unresolved point sources described by an absorbed power law, and a cool absorbed thermal halo. The unabsorbed thermal component is best fitted with 0.09 keV while the absorbed thermal model with 0.29 keV. In both cases the metallicity is set to unity and the redshift to zero. The power law describing unresolved point sources is best fitted with an index of 1.41. The residual particle background was modelled with a power law, where the best fit indices for MOS1, MOS2 and pn are 0.1, 0.41, and 0.46. The spectral regions were then fitted with a thermal component representing the cluster emission together with the background components described above using the APEC model in XSPEC. Given the limited photon statistics

the values of all background components were fixed to the predetermined values from the background region except for the normalisations, which are scaled appropriately according to the areas. There are known cross-calibration issues among the EPIC cameras (Read et al. 2014); however, this is less of a problem for cooler clusters (see e.g. Read et al. 2014). Hence, in the final fitting the temperature, metallicity, and normalisation of the cluster were kept free, and all three detectors were linked apart from the normalisation.

3. Interpretation of the data

3.1. Image analysis

Figure 2 shows a combined flux image of three XMM-Newton detectors of the cluster in the [0.5–2] keV band, smoothed with 4” kernel.

The main cluster shows a very shallow, extended X-ray surface brightness distribution. It appears as a dynamically young system which has not virialised, and has not formed a dense core. Alternatively, one can attribute the shallow surface brightness distribution to the disturbance caused by the merger itself, but in any case the main cluster could not have been a very regular cluster with a dense core before the merger, as we will argue below. Embedded in this low surface brightness cluster we see a small, bright compact component with a trail of patchy X-ray emission behind. We extracted a radial surface brightness profile of this component, shown in Fig. 3 as a solid line. This profile is calculated only from the leading edge, which is almost identical to that of the entire region of the compact component. This confirms that the extended emission does not result from the debris trailing from the compact component. The centre of the profile is taken at the maximum of the X-ray emission, which coincides with the optical galaxy described in Sect. 2. Clearly it shows extended emission, which can be compared to the radial profiles of typical point sources in the same observation shown as dashed and dash-dotted lines. The most obvious interpretation of Fig. 2 is then that a compact cool core cluster has fallen into the diffuse, extended main system, and the trail of gas seen in the

1 Newly added FWC oot pn data are found at http://xmm2.esac.esa.int/external/xmm_sw_cal/background/filter_closed/pn/FF/FF_2014_v1.shtml

2 The radius within which the mean cluster mass density is 500 times the critical density of the Universe. To calculate $r_{500}$ for RXCJ2359.3-6042 we used the recipes as described in Böhringer et al. (2013).
middle of the picture is a mixture of the gas stripped from the infalling bullet and main cluster. Inspection of the optical image in Fig. 1 shows that the bright dominant galaxy is still at the centre of the infalling compact cluster. With the 18 galaxy redshifts available in the NED\(^3\) within the \(r_{500}\) of RXCJ2359.3-6042 we infer the approximate direction of the infall. For a cluster mass of \(2 \times 10^{14} M_\odot\), as will be estimated in Sect. 4, the expected infall velocity is about 1310 km s\(^{-1}\). The line-of-sight relative velocity difference between the infalling bright core with respect to the cluster redshift is about 430 km s\(^{-1}\). This implies that the infall direction is close to the plane of the sky within about 20 degrees. This configuration allows a relatively simple interpretation of the merging process limiting the ambiguity of projection effects.

The aforementioned features reveal a particular case that the “bullet” has gone through the centre of the cluster, and still has preserved its core. In this case we expect the metallicity of this core region to be large, which indicates that it was undisturbed for long time (Böhringer et al. 2004). From this we can further infer that main cluster did not have a dense core itself, otherwise the collision of the two cores would have disrupted the infalling core. We can further deduce that if the main cluster did not have a cool core, the patchy emission that we observe as a trail of the “bullet” must be the debris of the outer layers of the infalling system.

Further inspection of the image shows a sharper edge of the cluster on the east side than on the western counterpart, and faint emission outside the east edge. Analogous to the Bullet cluster, we expect the sharp edge (approximately bounded by the western sides of the green rectangular regions in Fig. 4) to be the contact discontinuity of the bullet material. In this case we would expect to see a shock further to the east of this edge, but because of the low surface brightness and poor photon statistics we cannot detect a surface brightness jump that would reveal the location of this shock. Nevertheless, as another consequence of such a shock, we would expect the shock heated region to the east of the contact discontinuity to be quite hot. An obvious difference to the Bullet cluster is that we have a very shallow opening angle of the cone of the contact discontinuity which is expected to follow the shape of the possible Mach cone.

\(^3\) The NASA/IPAC Extragalactic Database (NED) is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

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**Table 1.** Best fit temperature and metallicity of the spectral areas defined in Fig. 4 with 1\(\sigma\) errors.

<table>
<thead>
<tr>
<th>Region</th>
<th>(T) (keV)</th>
<th>(Z_\odot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster (-CC)</td>
<td>1.55 ± 0.10</td>
<td>0.75 ± 0.19</td>
</tr>
<tr>
<td>Box1</td>
<td>3.54 ± 0.26</td>
<td>0.18 ± 0.09</td>
</tr>
<tr>
<td>Box2 (-CC)</td>
<td>3.08 ± 0.12</td>
<td>0.27 ± 0.08</td>
</tr>
<tr>
<td>Box3</td>
<td>3.51 ± 0.22</td>
<td>0.18 ± 0.07</td>
</tr>
<tr>
<td>shock (N+S)</td>
<td>4.5 ± 0.59</td>
<td>0.35 ± 0.22</td>
</tr>
</tbody>
</table>

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implies a very mild shock. The possible shock wave still needs to be located and needs to be better quantified together with the cold front with better data in the future.

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\[2\times10^{14}\] M\(_\odot\)
CC is found to be at the lowest temperature in the system with the largest metal abundance. This nicely confirms our conjecture about this region being an old cool core. The next coldest component is found in Box 2, which we assumed to be the debris of the infalling system mixed with the main cluster. Boxes 1 and 3 contain relatively hot gas in comparison. In particular, we find the region marked in green rectangles on the eastern front, which we assume to be shock-heated, to be the hottest region in the cluster. This is analogous to the shock heated region in the Bullet cluster, but everything is scaled to lower temperature. Hence, the temperature and metallicity distributions support our conjecture about the merging process laid out in the previous section. Currently, we are limited by the photon statistics and can neither pin-point the exact location of the shocked region nor the contact discontinuity with the spectral analysis.

4. Modelling the main cluster component

To obtain more insight into the properties of the main cluster component, we use a spherical approximation to the shape of the cluster, excising a circular area around the CC and point sources. We fit a \( \beta \)-model with a constant background to the surface brightness distribution of the cluster whose centre, marked by a yellow cross in Fig. 4, is determined by the centre shift method described in Chon et al. (2012). The best fit value of \( \beta \) is found to be 0.64 \pm 0.062, and that of the core radius to be 3.04 \pm 0.32 arcmin, both with 1\( \sigma \) error. A variation of \( \sim 10\% \) in the background corresponds to a change in the estimates of two parameters similar to the errors. With these values and the cluster bulk temperature found in the previous section we can estimate the total mass of the main cluster assuming a spherical symmetry and isothermality of the ICM, which allows an analytical deprojection of the observed surface brightness. We then get an estimate of the total mass of \( 2.1(\pm 0.37) \times 10^{14} M_\odot \) for the cluster temperature of 3.54 keV. We consider the temperatures in Boxes 1 and 3 of 3.54 keV a better representation of the bulk temperature of the undisturbed main cluster, compared to the temperature measurement in Box 2 or the total cluster region, since the mixture of main cluster gas with colder gas stripped away from the bullet will bias the single temperature fit low. Nevertheless, to bracket the uncertainties in the temperature estimate, we also estimated the mass of the cluster for two temperatures, 3 and 3.8 keV. For this temperature range we find that the estimated mass lies between 1.8 and 2.2 \( \times 10^{14} M_\odot \).

It is also interesting to compare this mass estimate to other mass probes. With the estimated cluster temperature we can use the \( M - T_X \) scaling relation, for example by Arnaud et al. (2005), to obtain the cluster mass. Using the overdensity \( \delta \) of 500 we get a mass estimate of \( 2(\pm 0.25) \times 10^{14} M_\odot \) for the cluster temperature of 3.54 keV. For 3.12 keV we get a roughly 5.5% lower mass, hence in both cases we have a good agreement with our hydrostatic mass estimate. We will consider another probe of mass in the next section with optical spectroscopic data.

From the \( \beta \)-model fit to the cool core excised main cluster image, we determine a central electron density of about \( 2.5 \times 10^{-3} \) cm\(^{-3} \). This yields a central entropy value of 190 \( \pm 14 \) keV cm\(^{-2} \), which is well in the regime of non-cool core clusters (see Pratt et al. 2010). It is less extreme than that of Coma with its central entropy value of 535 keV cm\(^{-2} \) (Fusco-Femiano et al. 2013), and that of the low surface brightness cluster A76 with a value of 400 keV cm\(^{-2} \) (Ota et al. 2013), but it shows that the properties of the main cluster is far from the stage where it could have developed a cool core, in agreement with our conclusion above.

4.1. Dynamical mass estimate

An estimate of the dynamical mass of a cluster can be inferred from measurements of spectroscopic redshifts of member galaxies. In the presence of a large number of redshifts of a hundred or more a detailed analysis of the redshift distribution is appropriate as outlined by Beers et al. (1990), for example. For smaller data sets with at least ten redshifts a scaling relation of velocity dispersion and cluster mass as provided for example for Biviano et al. (2006) is considered a reasonable and robust approach. This calibration of the scaling relation is based on the study of 64 galaxy clusters in cosmological N-body simulations. They consider that mass estimates are reliable for a sample that involves at least ten galaxy redshifts within the virial radius. There are 19 spectroscopic redshifts available in the NED database for RXCJ2359.3-6042 within \( r_{500} \), with which we calculated the velocity dispersion based on Harrison (1974) and Biviano et al. (2006). We applied a three-sigma clipping, which removes one galaxy, to obtain the final dispersion. We followed the recipes given in Biviano et al. (2006) to calculate a mass estimate considering their Eq. (2) and Fig. 4, and obtain a mass estimate of \( 2.2 \times 10^{14} M_\odot \) for the one-dimensional velocity dispersion of \( 605 \pm 87 \) km s\(^{-1} \) and \( b = 0.7 \). The quoted error on the velocity dispersion results from 1000 bootstrap realisations, which were subject to the same procedure as were the data, which results in a 43% error for the mass estimate including the uncertainty of the scaling relation given in Biviano et al. (2006). Since the dynamical mass estimate is based on the dispersion of radial velocities, fair agreements between different mass estimates of this system implies that the dynamical disturbance cannot be large in the radial direction. It provides another signature that the merger is close to the plane of the sky, in agreement with the angular trajectory of the bullet component that we calculated earlier.

5. Summary and outlook

We presented the analysis of the XMM-Newton data of a merging system, RXCJ2359.3-6042, which shows a main cluster with a low X-ray surface brightness being penetrated by a cooler compact component whose core is still intact. Our conjecture about the merging configuration is supported by the spectral temperatures and metal abundances found in different regions of the cluster. We find that the mass of the main cluster without the infalling component is about \( 2 \times 10^{14} M_\odot \), which is based on three different mass estimates for a bulk temperature of 3.5 keV. Within the current limit of photon statistics we can tentatively infer that the infalling component must have induced a mild shock given the wide opening angle. A deeper observation will offer a chance to quantify the processes ongoing in this special object in greater detail. In particular, it may allow us to identify the exact location of the contact discontinuity, to obtain more quantitative details about the shock, and to reconstruct some of the properties of the infalling system such as a limit to the total gas mass.

Acknowledgements. We thank the XMM-Newton user support team, especially Ignacio de la Calle and Maria Santos-Lleo for their support with the calibration issues. We thank the referee for the comments. This work is based on observations obtained with XMM-Newton, an ESA science mission with instruments and contributions directly funded by ESA Member States and the USA (NASA). This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. We acknowledge support from the DFG Transregio Program TR33, the Munich Excellence Cluster “Structure and Evolution of the Universe” and Deutsches Zentrum für Luft- und Raumfahrt (DLR) with the program 50 OR 1403.
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