Offset between X-ray and optical centers in clusters of galaxies: Connecting eROSITA data with simulations

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Received 5 October 2022 / Accepted 19 December 2022

ABSTRACT

Context. The characterization of the dynamical state of galaxy clusters is key to studying their evolution, evaluating their selection, and using them as a cosmological probe. In this context, the offsets between different definitions of the center have been used to estimate the cluster disturbance.

Aims. Our goal is to study the distribution of the offset between the X-ray and optical centers in clusters of galaxies. We study the offset for clusters detected by the extended ROentgen Survey with an Imaging Telescope Array (eROSITA) on board the Spectrum-Roentgen-Gamma (SRG) observatory. We aim to connect observations to predictions by hydrodynamical simulations and N-body models. We assess the astrophysical effects affecting the displacements.

Methods. We measured the offset for clusters observed in the eROSITA Final Equatorial-Depth Survey (eFEDS) and the first eROSITA all-sky survey (eRASS1). We focus on a subsample of 87 massive eFEDS clusters at low redshift, with $M_{500c} > 10^{14} M_{\odot}$, and 0.15 $< z < 0.4$. We compared the displacements in such sample to those predicted by the TNG and the Magneticum simulations. We additionally link the observations to the offset parameter $X_{\text{eff}}$ measured for dark matter halos in N-body simulations, using the hydrodynamical simulations as a bridge.

Results. We find that, on average, the eFEDS clusters show a smaller offset compared to eRASS1 because the latter contains a larger fraction of massive and disturbed structures. We measured an average offset of $\Delta X_{\text{eff}} = 76.3^{\pm27.1}_{-27.0}$ kpc, when focusing on the subsample of 87 eFEDS clusters. This is in agreement with the predictions from TNG and Magneticum, and the distribution of $X_{\text{eff}}$ from dark matter only (DMO) simulations. However, the tails of the distributions are different. Using $\Delta X_{\text{eff}}$ to classify relaxed and disturbed clusters, we measured a relaxed fraction of 31% in the eFEDS subsample. Finally, we found a correlation between the offset measured on hydrodynamical simulations and $X_{\text{eff}}$ measured on their parent dark-matter-only run and we calibrated the relation between them.

Conclusions. We conclude that there is good agreement between the offsets measured in eROSITA data and the predictions from simulations. Baryonic effects cause a decrement (increment) in the low (high) offset regime compared to the $X_{\text{eff}}$ distribution from dark matter-only simulations. The offset-$X_{\text{eff}}$ relation provides an accurate prediction of the true $X_{\text{eff}}$ distribution in Magneticum and TNG. It allows for the offsets to be introduced in a cosmological context with a new method in order to marginalize over selection effects related to the cluster dynamical state.

Key words. X-rays: galaxies: clusters – galaxies: clusters: intracluster medium – surveys – large-scale structure of Universe – methods: data analysis

1. Introduction

Galaxy clusters are the most massive virialized structures in the Universe. They represent the final step of the hierarchical process of structure formation, where lower mass objects merge to form bigger structures. Their growth through cosmic time strongly depends on the evolution history of the Universe, making them a powerful cosmological probe (Allen et al. 2011; Weinberg et al. 2013; Mantz et al. 2013b; Clerc & Finoguenov 2022).

Galaxy clusters have been identified in different wave-lengths, given their distinctive observational features, such as an overdensity of red sequence galaxies (Gladders & Yee 2005; Yang et al. 2007); a distortion in the images of background galaxies as a result of strong or weak gravitational lensing (Maturi et al. 2005; Miyazaki et al. 2018); X-ray emission due to thermal bremsstrahlung from the hot intracluster gas (Ebeling et al. 1998; Böhringer et al. 2000; Vikhlinin et al. 2009; Pierre et al. 2016); and the distortion of the cosmic microwave background (CMB) spectrum due to the Sunyaev-Zel’dovich effect (Sunyaev & Zeldovich 1972; Planck Collaboration XX 2014).

The definition and identification of the cluster center is a key step in their analysis. From the sole standpoint of dark matter, it is natural to consider the deepest point in the potential well of the dark matter halo hosting the cluster. This is best traced via lensing observations (Zitrin et al. 2012). Other possibilities involve the peak or the centroid of the gas emission in the X-ray and millimeter bands (Rossetti et al. 2016; Gupta et al. 2017). Finally, a cluster center can also be identified using optical and infrared data (Ota et al. 2020) by considering the position of the central galaxy (CG), for example, the brightest cluster galaxy (BCG).

An agreement between these definitions is expected if the dark matter halo and different baryonic components are
completely relaxed and in equilibrium within the potential well of the cluster. However, galaxy clusters are rarely in complete dynamical equilibrium. They assembled at late times, undergoing mergers. This leads to disturbed mass distribution and an offset between different definitions of the cluster center.

A deeper insight into this topic is now possible thanks to the extended ROentgent Survey with an Imaging Telescope Array (eROSITA, Merloni et al. 2012; Predel et al. 2021) on board Spectrum-Roentgen-Gamma (SRG), a collaboration between German and Russian consortia. The full sky is split in half between them. This X-ray instrument uses seven telescope modules with 54 nested mirror shells each. Its point spread function (PSF) has a half energy width (HEW) of about 15′′ for each module. As a part of the calibration and performance verification phase, SRG-eROSITA performed a mini-survey of the 140 square degrees eROSITA Final Equatorial Depth Survey (eFEDS, Brunner et al. 2022) to test its capabilities. SRG-eROSITA was launched in July 2019 and completed its first all-sky survey (eRASS1) in June 2020. This X-ray telescope is scheduled to complete eight all-sky scans, providing the full sky at a resolution of about 15′′

Historically, it is often assumed that the BCG is the central galaxy of the cluster, namely, the one closest to the deepest point of the halo potential well (van den Bosch et al. 2004; Weinmann et al. 2006). Therefore, the BCG is used to define the cluster center in the optical band. However, recent works show that this is not always the case (Einasto et al. 2011; Lange et al. 2018). In particular, Skibba et al. (2011) found that the BCG is not the central galaxy in ~25% of galaxy group-like halos, and this fraction increases to ~45% for clusters of galaxies. The development of new techniques to identify clusters in the optical band reduced the miscentered fraction. The red-sequence Matched-filter Probabilistic Percolation (redMaPPer, Rykoff et al. 2014, 2016) is a cluster-finding algorithm for photometric surveys, such as the Sloan Digital Sky Survey (SDSS, York et al. 2000), the Dark Energy Survey (DES, The Dark Energy Survey Collaboration 2005), and the Large Synoptic Survey Telescope (LSST) at the Rubin Observatory (LSST Science Collaboration 2009). It allows for the cluster optical center to be located with additional information such as redshift and local galaxy density. Hoshino et al. (2015) analyzed the occupation of luminous red galaxies with redMaPPer centering probabilities and show that the BCG is not the central galaxy in 20–30% of the clusters. The centering algorithm of redMaPPer is based on assigning a probability to each member of being the central galaxy and provides a more consistent definition of the optical center.

Rozo & Rykoff (2014) studied the performance of redMaPPer on SDSS data by comparing the optical catalog to overlapping X-ray and SZ data. They find that about 80% of the clusters are well centered, with offsets smaller than 50 kpc. The remaining 20% consists of mergers, which exhibit much larger offsets even up to 300 kpc. The displacement decreases at low redshift (Gozaliasl et al. 2019). This is in agreement with the hierarchical scenario, where structures relax at late times. The offset between peaks in various bands has been exploited to identify relaxed and disturbed systems (Mann & Ebeling 2012; Rossetti et al. 2016, 2017; Oguri et al. 2018; Ota et al. 2020, 2023).

A detailed description of these offsets and their link to the cluster dynamical state is also important to assess possible biases and selection effects, especially in the current era of precision cosmology. For instance, a partial knowledge of the baryon physics affecting the evolution of galaxy clusters biases scaling relations between observables and cluster masses (Bahar et al. 2022; Chiu et al. 2022), which ultimately impact cosmological results (Chisari et al. 2019; Genel et al. 2019; Salvati et al. 2020; Debuckere et al. 2021; Castro et al. 2021). The disturbance and morphological diversity of these extended objects make it so the understanding of selection effects is non-trivial (Weißmann et al. 2013; Cao et al. 2021). In addition, baryonic properties potentially affect the selection of clusters in astronomical surveys. They might alter the values of a specific observable, which ends up affecting the number of objects in the sample compared to an unbiased theoretical prediction.

X-ray observations of galaxy clusters suffer from the cool-core bias (Eckert et al. 2011; Käfer et al. 2019). The largest dark matter halos hosting massive clusters of galaxies assemble at late times. Some clusters did not have enough time to dynamically relax and develop a cool core, which would be detected as a peak in the X-ray surface brightness profile. This feature biases the detection toward relaxed structures with a cool core, affecting the completeness of X-ray-selected samples of galaxy clusters. At a fixed mass and redshift, cool-core clusters are therefore more probable to be detected compared to non-cool-core clusters. The cool-core bias is expected to play a role in the characterization of clusters as extended sources. Cool-core clusters possibly have a higher probability of being confused for point sources because the peaked emissivity in the central region dominates over the extended emission in the cluster outskirts (Somboonpanyakul et al. 2021; Bulbul et al. 2022). This has an impact on cosmological studies using the halo mass function (Seppi et al. 2021). Therefore, it is necessary to take this selection effect into account. The evidence of the cool-core bias in X-ray-selected samples has been highlighted by different works, especially when comparing X-ray to SZ selected samples, which are not affected by such bias due to the lower sensitivity to the central gas density (Hudson et al. 2010; Eckert et al. 2011; Rossetti et al. 2017; Andrade-Santos et al. 2017; Lovisari et al. 2017; Giulia Campitiello et al. 2022). However, other studies have not found a significant preference for relaxed clusters (e.g. Mantz et al. 2015a; Nurgaliev et al. 2017; McDonald et al. 2017; De Luca et al. 2021). This topic has been analyzed with eROSITA data by Ghirardini et al. (2022), who did not find a clear bias toward relaxed structures. In addition, Bulbul et al. (2022) have found a preference for cool cores only when looking for clusters cataloged as point sources. Strong evidence for the cool-core bias in the point-like sample is also predicted by eROSITA simulations (Seppi et al. 2022).


A precise knowledge of the cluster center would benefit various studies, such as the measure of weak lensing profiles (Chiu et al. 2022), where the error in the measurement may be reduced with a better comprehension of the miscentering (George et al. 2012; Zhang et al. 2019; Yan et al. 2020; Ota et al. 2023) or with a detailed comparison of cluster density profiles with the simulations (Zhuravleva et al. 2013; Diemer 2022).
We measured the offset between the position of the X-ray and the optical centers for eROSITA clusters. We used two samples: eFEDS (Liu et al. 2022) and eRASS1. The optical follow-up was performed with redMaPPer, making use of the prior knowledge of the X-ray position (Ider Chitham et al. 2020). We study the distribution of the offsets and different physical effects impacting them. We look for a link between observations and the dynamical state of dark matter halos in N-body simulations (Klypin et al. 2016; Seppi et al. 2021). We consider the offset parameter $\Delta_X$, that is the displacement between the peak of the mass profile and the center of mass of dark matter halos. Seppi et al. (2021) calibrated a mass function model that allows for a marginalization over variables related to the dynamical state. Instead, we marginalized over the mass, predicted the distribution of $\Delta_X$, and compared it to the displacement between X-ray and optical centers. We exploited hydrodynamical simulations to develop this connection, namely, the Magneticum (Biffi et al. 2013; Hirschmann et al. 2014; Biffi et al. 2018; Ragagnin et al. 2017) and IllustrisTNG (Pillepich et al. 2018b; Nelson et al. 2019) simulations.

We summarize the eROSITA data, its processing, the optical follow-up, and the hydrodynamical simulations in Sect. 2. We describe our method for computing the offsets in eROSITA data, in simulations, and using the N-body model from Seppi et al. (2021) in Sect. 3. We present the distributions of the offsets and our results in Sect. 4. We discuss our findings and how to use the offsets in a cosmological framework in Sect. 5. Finally, we summarize our results in Sect. 6.

2. Data

In this section, we describe the X-ray observations, optical follow-up, and hydrodynamical simulations used in this work.

2.1. eROSITA

We used X-ray data from the eROSITA X-ray telescope. The observations are processed with the eROSITA Standard Analysis Software System (eSASS, Brunner et al. 2022). The detection focuses on the soft X-ray band (0.2–2.3 keV) and relies on a modified sliding box algorithm (erbox). It marks potential sources that emerge over the background by a chosen confidence threshold. Such regions are then masked and the remaining source-free map is used to create a background map by the erbboxmap tool. The combination of these two algorithms is run twice to obtain a more reliable background map. Finally, each box marked as a potential source is fitted by the maximum likelihood algorithm ermldet. It uses PSF-fitting to measure the source parameters, such as position, count rate, detection likelihood (DET_LIKE or L_DET), extent likelihood (EXT_LIKE or L_EXT), and the source extent, equal to the best-fitting core radius of the $\beta$-model (Cavaliere & Fusco-Femiano 1976). DET_LIKE is related to the probability of the source being a background fluctuation, while EXT_LIKE is the likelihood of the $\beta$-model over the point-like model convolved with the PSF. A detailed discussion on cluster detection with eROSITA is given in Seppi et al. (2022). In addition, we study the probability of membership for all galaxy members in each cluster using redMaPPer (Rykoff et al. 2014; Ider Chitham et al. 2020) in scanning mode, making use of the prior knowledge of the X-ray position. Given the relatively small area of eFEDS and the shallow depth of eRASS1, an accurate description of the high-z cluster population is not feasible.

2.1.1. eFEDS

During the Calibration and Performance Verification Phase (CalPV), the eROSITA Final Equatorial Depth Survey (eFEDS) was carried out. This survey was designed with the goal of verifying the survey capabilities of eROSITA, covering an area of $\sim$140 deg$^2$ in the equatorial region ($126^\circ < RA < 146^\circ$, $-3^\circ < Dec < +6^\circ$). It was covered with a vignette (unvignetted) exposure time of $\sim$1.2 ks ($\sim$2.2 ks), a similar value compared to the final all-sky survey (eRASS:8) in the equatorial region.

We used the cluster catalog from Liu et al. (2022). It includes 542 clusters with $L_{\text{DET}} > 5$ and $L_{\text{EXT}} > 6$. The clusters were confirmed in the optical band and the redshifts are measured with the Multi-Component Matched Filter (MCMF) cluster confirmation tool (Klein et al. 2018, 2022), combining optical data from different surveys such as the Hyper Suprime-Cam (HSC) Subaru Strategic Program (HSC-SSP, Oguri et al. 2018), Dark Energy Camera Legacy Survey (DECaLS, Dey et al. 2019), Sloan Digital Sky Survey (SDSS, Blanton et al. 2017), 2MASS Redshift Survey (2MRS, Huchra et al. 2012), and Galaxy And Mass Assembly (GAMA, Driver et al. 2011). A detailed weak-lensing study on HSC observations by Chiu et al. (2022) provides halo masses for a subsample of 434 eFEDS clusters.

2.1.2. eRASS1

The first scan of the whole sky was performed by eROSITA during the first six months of the survey phase, from December 13th 2019 until June 11th 2020, completing the first all-sky survey (eRASS1$^1$). Given the scanning strategy of the telescope, the exposure time depends on the angular position on the sky. Shallow regions around the ecliptic equator are covered for less than 100 s, while deep areas around the ecliptic poles are observed for more than 1.2 ks (see Predehl et al. 2021, for more details). The average exposure time of eRASS1 is $\sim$250 s. We use the German half of the sky (eROSITA-DE). The majority of the area overlaps with different optical surveys, such as the Dark Energy Camera Legacy Survey (DECaLS, Dey et al. 2019), the Dark Energy Survey (DES, Sevilla-Noarbe et al. 2021), and the Kilo-Degree Survey (KiDS, Kuijken et al. 2019). The measurement of redshifts and optical properties is carried out by redMaPPer (Rykoff et al. 2014; Ider Chitham et al. 2020). We focus on the X-ray position measured by eSASS, the optical centers, and the redshift provided by redMaPPer. The scaling relation between X-ray luminosity and mass from Chiu et al. (2022) provides a mass estimate for eRASS1 clusters.

2.2. Simulations

In this work, we use the IllustrisTNG and the Magneticum simulations. The main numerical and cosmological parameters for the two simulations are given in Table 1.

2.2.1. Magneticum

The Magneticum simulation suite$^2$ is a set of cosmological hydrodynamical and dark-matter-only simulations (Biffi et al. 2013; Hirschmann et al. 2014; Dolag 2015; Steinborn et al. 2015; Ragagnin et al. 2017; Dolag et al. 2017; Singh et al. 2020), spanning different ranges of resolution and box size. These simulations are run with the TreePM-SPH code P-GADGET3 (Springel 2005).

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1. https://www.mpe.mpg.de/7461950/erass1-presskit
Multiple processes regulated by baryonic physics are taken into account in the simulation, such as radiative cooling (Wiersma et al. 2009), heating due to star formation, supernovae, galactic winds (Springel & Hernquist 2003), chemical enrichment (Tornatore et al. 2007), and AGN feedback processes (Fabjan et al. 2016). The Magneticum simulations are successful at reproducing the black hole mass density (Di Matteo et al. 2008), the AGN luminosity function (Hirschmann et al. 2014; Steinborn et al. 2016; Biffl et al. 2018), morphological properties of galaxies (Teklu et al. 2015; Remus et al. 2017), and the pressure profiles of galaxy clusters (Gupta et al. 2017). This set of simulations has been used to quantify the impact of baryons on the halo mass function (Bocquet et al. 2016; Castro et al. 2021), and for dedicated studies of the large-scale structure around merging galaxy clusters with eROSITA (Biffl et al. 2022).

We focus on the Box2/hr simulation. It is computed assuming a WMAP cosmology (Komatsu et al. 2011). Given our interest in clusters of galaxies, it provides a great compromise between the size of the box and the resolution of the dark matter halos. The side of the simulated cube is 352 Mpc $h^{-1}$ (500 Mpc) large. The box contains 475 halos more massive than $M_{500c} = 1 \times 10^{14} M_{\odot}$ at $z = 0$. However, it does have a better particle resolution (see Table 1).

### 3. Method

In this section, we describe how we processed and analyzed the data, and how we compared it to theoretical models and hydrodynamical simulations.

#### 3.1. Offset for eROSITA clusters

Here, we focus on eFEDS and eRSS1 clusters with EXT_LIKE > 6. We additionally require a measure of the uncertainty on the X-ray position by eSASS (RADEC_ERR > 0). For eRSS1, we excluded clusters that are not covered by optical surveys and are therefore lacking a measure of the optical centroid. We determined the X-ray center using the cluster position defined by eSASS. It is the best-fit position of the PSF fit that determines the X-ray centroid.

We considered two definitions of the optical center. The first one is given by the centering algorithm of redMaPPer. It uses a Bayesian classification algorithm to locate the most probable cluster center. It is based on a local red galaxy density filter that ensures consistency between the photometric redshift of the central galaxy and the cluster. It also matches the central galaxy luminosity to an expected value given the cluster richness, which is closely related to the total number of galaxy members hosted by the cluster (Rykoff et al. 2014). The optical center is not always placed on the brightest cluster galaxy. In fact, ~20% of the time the central galaxy is not the brightest member (Rykoff et al. 2016). This approach provides the probability for each member to be the central cluster galaxy $P_{cen}$ (see Eq. (56) in Rykoff et al. 2014). Secondly, we consider the position of the galaxy member with the largest membership probability $P_{mem}$. It is the probability that a galaxy near a cluster is a cluster member and should not be confused with the probability of being the central galaxy, $P_{cen}$. It is computed for each galaxy by combining different filters. The most important one is a model of the color evolution of red-sequence galaxies as a function of redshift (see Eq. (1) in Rykoff et al. 2014).

Given the angular positions of the X-ray and optical centers, we computed the angular offset between them and convert it to the comoving physical kiloparsec scale based on the cluster redshift, according to

$$\Delta_x = \frac{c}{H_0} \int_0^\infty \frac{dz}{\sqrt{\Omega_m(1+z)^3 + \Omega_\Lambda}} \times \theta \quad [\text{kpc}],$$  

### Table 1. Numerical and physical parameters describing the Magneticum and IllustrisTNG simulations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Magneticum-Box2/hr</th>
<th>TNG300-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box size [Mpc $h^{-1}$]</td>
<td>352</td>
<td>205</td>
</tr>
<tr>
<td>$\Omega_M$</td>
<td>0.272</td>
<td>0.3089</td>
</tr>
<tr>
<td>$\Omega_B$</td>
<td>0.0456</td>
<td>0.0466</td>
</tr>
<tr>
<td>$\Omega_A$</td>
<td>0.728</td>
<td>0.6911</td>
</tr>
<tr>
<td>$\sigma_8$</td>
<td>0.809</td>
<td>0.8159</td>
</tr>
<tr>
<td>$H_0$</td>
<td>70.4</td>
<td>67.74</td>
</tr>
<tr>
<td>$n_s$</td>
<td>0.963</td>
<td>0.9667</td>
</tr>
<tr>
<td>$N$ particles</td>
<td>2x1584$^3$</td>
<td>2500$^3$</td>
</tr>
<tr>
<td>$M_{DM}$ [M$_\odot$ $h^{-1}$]</td>
<td>6.9x10$^8$</td>
<td>5.9x10$^7$</td>
</tr>
</tbody>
</table>

**Notes.** Volume: total comoving volume covered by the simulation, $\Omega_M$: total matter density parameter, $\Omega_B$: baryonic matter density parameter, $\Omega_A$: dark energy density parameter, $\sigma_8$: normalization of the linear matter power spectrum, $H_0$: Hubble constant, $n_s$: initial slope of the linear matter power spectrum, $N$ particles: total number of dark matter particles in the simulation, and $M_{DM}$: mass of the dark matter particles.

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3 $M_{500c}$ is the total mass of the cluster encompassed by a radius containing an average density that is 500 times larger than the critical density of the Universe.

4 https://www.tng-project.org
where $z$ is the cluster redshift, $c$ is the speed of light, $H_0$ is the Hubble constant, and $\theta$ is the angular separation between X-ray and optical positions in radians. Similarly, we measured the offset to the position of the galaxy with the largest membership probability $\Delta X - P_{\text{mem}}$.

We estimated the error on the X-ray center by multiplying the uncertainty on the angular X-ray position by the physical scale per unit angle. We estimated a systematic error on the optical center according for the separation between the optical center identified by redMaPPer and the position of the five most probable centers weighted by their centering probability, according to Eq. (2):

$$\delta_0 = \sqrt{\sum_{i=1}^{N_{\text{opt}}} (P_{\text{cen},i} \times \Delta O - \delta_i)^2},$$

where the index, $i$, runs on the five most probable members and $\Delta O - \delta_i$ is the offset in kpc scale between the optical center and the position of the $i$ galaxy member. In this manner, the uncertainty $\delta_0$ accounts for the fact that the definition of a center is complicated when there are many bright galaxies with similar probability of being the central galaxy.

Finally, we computed the cumulative distribution function (CDF) of $\Delta X - O$ and $\Delta X - P_{\text{mem}}$. We do this first for the whole eRASS1 and eFEDS samples, by restricting to secure clusters with more than 20 counts and richness $\lambda > 20$. These cuts discard clusters with large average errors on the X-ray position larger than 100 kpc. We obtained 182 (4564) clusters from eFEDS (eRASS1) satisfying these conditions. We then focused on a more specific sub-sample of 87 eFEDS clusters between redshift 0.15 and 0.4 and $M_{500}$ between $1 \times 10^{14}$ and $8 \times 10^{14} M_\odot$. The mean values of mass and redshift are $M_{500} = 2.16 \times 10^{14} M_\odot$ and $z = 0.30$. We used this well-defined sample to do a comparison with simulations.

### 3.2. Analytical dark-matter-only model

We propose a link between the X-ray to optical offset to observations and the theoretical model developed by Seppi et al. (2021). In that work, the authors calibrated a model for the halo mass function that additionally includes variables describing the dynamical state of dark matter halos. We are particularly interested in the offset parameter $X_{\text{off}}$, which is the displacement between the center of mass of a dark matter halo and the peak of its density profile, normalized to the virial radius. Such a mass function model predicts the dark matter halo abundance as a function of mass density profile, normalized to the virial radius. Such a mass function model predicts the dark matter halo abundance as a function of mass.

We focused on the eFEDS sample, where masses have been estimated via weak gravitational lensing (Chiu et al. 2022). We compared the offsets between the X-ray and optical centers to the offset parameter in physical scales $X_{\text{off},p}$ (in kpc, i.e., not normalized to the virial radius) from N-body simulations (see Eq. (B.3) in Seppi et al. 2021). We computed the halo multiplicity function dependent on the offset parameter by marginalizing the mass and detection probability according to Eq. (3):

$$f(X_{\text{off},p}) = \int_{M_{\text{low}}}^{M_{\text{up}}} g(\sigma(M), X_{\text{off},p}) P(M) dM,$$

where $M_{\text{low}} = 1 \times 10^{14} M_\odot$ and $M_{\text{up}} = 8 \times 10^{14} M_\odot$. In addition, we marginalized over the detection probability as a function of mass. The mass trend is encoded in the root mean square variance of the density field $\sigma(M)$. We calibrated such a detection probability by dividing the eFEDS multiplicity function (see Eq. (4)), computed from the cluster number density by the theoretical prediction, and modeled it with an error function. We refer to the detection probability model as $P(M)$, computed and modeled according to Eq. (4):

$$P(M) = \frac{1}{2} \text{erf} \left[ \frac{[\lambda(\log_{10} M_{500} - M_0)] - \frac{1}{2}}{\sigma} \right],$$

where the parameters have been fit with the *curve_fit* software.$^5$

The values are $M_0 = 14.314 \pm 0.001$ and $\Lambda = 2.30 \pm 0.03$. Finally, we account for projection effects by projecting the theoretical three dimensional $X_{\text{off},p}$ on the sky according to Eq. (5):

$$S_X = X_{\text{off},p} \int_0^{\pi} \sin \theta d\theta = \frac{2}{\pi} X_{\text{off},p}.$$

We use the corrected $S_X$ to compute the theoretical cumulative distribution function of the projected offset parameter.

### 3.3. Prediction from hydrodynamical simulations

We process the Magneticum and TNG simulations in a similar way. For each halo in the simulation, we related the optical center to the position of the main subhalo identified by the SubFind algorithm, which contains the central galaxy. We related the X-ray center to the gas center computed from an emission measure weighted center of mass. The position of each gas particle contained by the halo was weighted by its mass and local density. We considered particles within the virial radius of each halo. We restricted our study to X-ray emitting gas particles with temperatures between 0.1 and 10 keV. Finally, we computed the gas center according to Eq. (6):

$$w_{g,i} = \rho_{g,i} \times m_{g,i},$$

$$C_{M,g} = \frac{\sum_{i=1}^{N} w_{g,i} \times x_{g,i}}{\sum_{i=1}^{N} w_{g,i}},$$

where $w_{g,i}$ is the weight assigned to each gas particle, $\rho_{g,i}$ is the local gas density, $m_{g,i}$ is the gas particle mass, and $x_{g,i}$ is the particle position. The index, $i$, runs on the N gas particles contained by a halo. We compute the offset between the CG and the gas center as their relative distance on the $x$–$y$ projected cartesian plane.

In addition, we ran the ROCKSTAR halo finder (Behroozi et al. 2013) on both Magneticum and TNG. We processed the hydro simulation as well as the respective parent dark-matter-only runs. For each identified halo, ROCKSTAR provides a measure of $X_{\text{off}}$. We focused on distinct main halos. We performed a positional matching between our ROCKSTAR halo catalogs from the hydro and dark-matter-only (DMO) runs to the SUBFIND catalogs provided together with the particle data from the Magneticum and TNG projects. The agreement between these catalogs is excellent. We discarded halos where the location of

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$^5$ https://scipy.org
the center disagrees by more than 500 kpc and the measurement of $M_{500c}$ differs by more than 10% between the three catalogs. Because the SUBFIND catalogs provide the total mass, including stars and gas, we corrected it by the gas fraction from Pratt et al. (2009), as shown in Fig. 8 therein, when comparing it to ROCKSTAR masses. The gas fraction from Pratt et al. (2009) provides a robust measure compared to a variety of other samples (see Eckert et al. 2021, for a review). In total, we lose about 2% (1%) of the halos with $M_{500c} > 1 \times 10^{13}$ ($1 \times 10^{14}$) $M_\odot$. The matched halos allow us to compare the displacement between the gas center and the central galaxy to the offset parameter for common objects between the three catalogs. To match the average redshift of the high mass--low redshift eFEDS sample, we study the snapshot at $z = 0.30$ for TNG300. For Magneticum, we use the closest snapshot available at $z = 0.25$, where the particle data has been stored for the full hydro and the DMO run. We verified that this does not bias our results in Sect. 4.1. The TNG300 snapshot at $z = 0.30$ contains 2232 (107) halos with $M_{500c} > 1 \times 10^{13}$ ($1 \times 10^{14}$) $M_\odot$. The Magneticum Box2/hr snapshot at $z = 0.25$ contains 9293 (314) halos with $M_{500c} > 1 \times 10^{13}$ ($1 \times 10^{14}$) $M_\odot$.

4. Results

In this section, we present our main findings: the distribution of the displacement between the X-ray and optical center in eROSITA, its comparison to Magneticum and TNG, as well as to the N-body model from Seppi et al. (2021).

4.1. Offset distributions and comparison to simulations

We focused first on the sample over which we have the most control: a subsample of 87 eFEDS clusters with 0.15 < $z$ < 0.4 and $1 \times 10^{14} < M_{500c} < 8 \times 10^{14}$ $M_\odot$. This is a secure sample with 340 counts per cluster on average. The redshift and the X-ray positional uncertainty have been measured for all these clusters. The average uncertainty on the X-ray position is 38 kpc. Given the mean values of $M_{500c} = 2.16 \times 10^{14}$ $M_\odot$ and $z = 0.30$ for this sample, the eFEDS selection function yields an average completeness of about 80% (Liu et al. 2022). The offsets $\Delta_{X-O}$ and $\Delta_{X-P_{mem}}$ are shown by the blue and orange shaded areas in Fig. 1. The green line denotes the CDF of the projected offset parameter $S_{X,O}$, the red (violet) line shows the CDF of the offset in the Magneticum (TNG300) simulation at $z = 0.25$ (0.30). The corresponding dashed and dotted lines account for maximum and minimum projection effects. For each cluster in the simulations, we considered the largest possible displacement in the case where the two centers lay on a plane that is perpendicular to the line of sight and the minimum one by choosing the smallest displacement after projecting the same clusters on the $x$--$y$, $y$--$z$, and $x$--$z$ planes. A comparison between observations and simulations at higher redshift requires deeper data, with accurate measurements of the X-ray position in the high-$z$ regime.

4.1.1. Average offsets

For this specific sub-sample, we study the average offset at the 50% percentile point of the CDF. We measured $\Delta_{X-O} = 76.3_{-27}^{+30}$ kpc and $\Delta_{X-P_{mem}} = 157.4_{-34}^{+20}$ kpc. The flattening of $\Delta_{X-O}$ at large offsets is given by a tail of recent mergers and disturbed clusters. The average offset in hydrodynamical simulations is equal to 57.2 kpc for TNG300 and 87.1 kpc for Magneticum Box2/hr. We see that both simulations predict offsets that are on average compatible with the distribution of $\Delta_{X-O}$, but they are in disagreement with the offset between the X-ray center and the position of the galaxy with the largest membership probability $\Delta_{X-P_{mem}}$. Therefore, the distribution between the hot gas and the CG in hydrodynamical simulations is a good prediction of the offset between the optical center from redMaP-Per and the X-ray position from eSASS in eROSITA data. To assess whether the different redshift considered for the Magneticum simulation impacts our findings, we carried out the same analysis for the snapshot at $z = 0.25$ of the TNG300 simulation, where the particle data is available also for the parent DMO run. We find that the offset is on average smaller by about 4 kpc compared to the snapshot at $z = 0.30$. This is much smaller than the typical uncertainties on the data. We conclude that studying the snapshot at $z = 0.25$ in the Magneticum simulation does not bias our results.

The average value of the projected offset parameter is $S_{X,O} = 75.8$ kpc. Similarly to the offsets predicted by TNG and Magneticum, it is in agreement with $\Delta_{X-O}$, but disagrees with $\Delta_{X-P_{mem}}$. On average, we conclude that there is good agreement between the offsets measured in eROSITA clusters, the ones predicted by hydrodynamical simulations, and by the N-body model from Seppi et al. (2021).

4.1.2. Tails of the distributions

The tails of the $\Delta_{X-O}$ and $S_{X,O}$ distributions are different, where the CDF is smaller than about 0.2 and larger than 0.7. We
attribute the discrepancy to baryonic effects such as dragging, cooling, and the disruption of the gas by AGN feedback and recent mergers. These effects tilt the shape of this distribution. This is in agreement with previous works, where the shape of the offset distribution changes from a modified Schechter function in N-body simulations (Rodriguez-Puebla et al. 2016; Seppi et al. 2021) to a lognormal distribution in data (Mann & Ebeling 2012). We further discuss this result in Sect. 5.

To separate relaxed and disturbed clusters, we followed the example of Ota et al. (2023) and applied an offset cut according to:

\[ \Delta_{X-O} < 0.05 \times R_{500c}. \]  

We find that 27 clusters out of 87 are classified as relaxed. Our relaxed fraction of 31% is in agreement with the upper limit set at <39% by Ota et al. (2023). We additionally consider an upper limit of the relaxed fraction by accounting for the uncertainty on the measure of the offset (as explained in Sect. 3.1), assuming the lower limit of \( \Delta_{X-O} \) within the error. We apply again the same cut in Eq. (7) and obtain a relaxed fraction of <59%. Our results show that there is not a strong preference for relaxed objects in this eFEDS cluster sample. This is in agreement with previous work on eFEDS data. Ghirardini et al. (2022) combined eight different morphological parameters (central density, concentration, centroid shift, ellipticity, cuspiness, power ratios, photon asymmetry, and Gini coefficient) into the single relaxation score parameter. They did not find a clear preference for cool-core clusters over disturbed ones and showed that the transition from a relaxed to a disturbed cluster population is smooth. In addition, Bulbul et al. (2022) analyzed the clusters hidden in the point-like sample of eFEDS sources, identifying them using optical data. They found that only the clusters in the point-like sample show a peaked profile in the central region. Finally, predictions from eROSITA simulations show that there is a significant preference for the detection of relaxed systems just in the point-like sample (Seppi et al. 2022).

4.2. Full eROSITA samples

We measured the position of the X-ray and optical centers for the 182 eFEDS and 4564 eRASS1 clusters as explained in Sect. 3. We stress that our cuts in X-ray counts and richness discard faint clusters whose determination of the X-ray position is uncertain. An additional role in the location of the X-ray center is played by the cluster morphology. We use the relaxation score \( R_{\text{score}} \) measured by Ghirardini et al. (2022) on eFEDS clusters. They define clusters with \( R_{\text{score}} > 0.0019 \) as relaxed. Using the same \( R_{\text{score}} \) criterion, we measure an average uncertainty of 36 (64) kpc on the X-ray position for relaxed (unrelaxed) clusters. We conclude that the identification of the X-ray center is more secure for relaxed clusters.

We show the cumulative distribution function of the offsets in Fig. 2. The blue (green) line shows the offset between the X-ray center and the redMaPPer center for the eFEDS (eRASS1) sample. The shaded areas denote the 1σ error on the offset. We measure an average offset \( \Delta_{X-O} = 92.6^{+44.3}_{-35.1} \) kpc in eFEDS and \( \Delta_{X-O} = 158.5^{+37.5}_{-37.5} \) kpc in eRASS1. On average, the eRASS1 sample shows larger offsets compared to eFEDS. Since eRASS1 is a shallow survey compared to the deeper and more uniform eFEDS, and the detection probability for a given cluster grows as a function of exposure time (Clerc et al. 2018; Seppi et al. 2022), it contains a larger fraction of high-mass, high-offset objects in the whole sample.

The trends of the displacement between the X-ray center and the position of the galaxy with the largest membership probability are more similar between eFEDS and eRASS1 compared to \( \Delta_{X-O} \). They are shown by the orange (red) line in Fig. 2 for eFEDS (eRASS1). The shaded areas denote the 1σ error on the offset. We measure an average offset \( \Delta_{X-P_{\text{mem}}} = 160.9^{+40.5}_{-35.6} \) kpc in eFEDS and \( \Delta_{X-P_{\text{mem}}} = 162.7^{+45.8}_{-46.3} \) kpc in eRASS1. The full samples mix clusters with different mass and redshift, which dilutes the intrinsic differences of \( \Delta_{X-P_{\text{mem}}} \) between the eFEDS and the eRASS1 samples.

We find a weak correlation between the X-ray to optical offset \( \Delta_{X-O} \) and the cluster mass. We find a Pearson correlation coefficient equal to \( \text{PCC} = 0.11 \) (0.08) for eFEDS (eRASS1). Similarly, we observe a weak correlation between the offset and redshift, with \( \text{PCC} = 0.19 \) for eFEDS, and \( \text{PCC} = 0.14 \) (0.10) for clusters with \( M_{500c} > 1 \times 10^{14} \, M_\odot \) (groups with \( 1 \times 10^{13} < M_{500c} < 1 \times 10^{14} \, M_\odot \)) in eRASS1. The correlation is weak because of two contrasting effects. On the one hand, an isolated cluster relaxes in time, producing a small offset between X-ray and optical centers. On the other hand, mergers producing massive clusters create structures with complex morphology and large offsets. The positive correlation with increasing offset as a function of redshift is in agreement with the trend of \( \text{Xoff} \) in N-body simulations (Seppi et al. 2021). The detection of more galaxy groups with low offset in future eROSITA all-sky surveys will shed light on the correlations between the offset and the cluster mass and redshift.

We studied the offset for eFEDS clusters with different dynamical state, where morphological parameters were measured by Ghirardini et al. (2022). Nurgaliev et al. (2013) showed that photon asymmetry is sensitive to the presence of substructure, an indication of morphological disturbance, also in a regime of low signal to noise ratio. This is useful for our study, given the relatively shallow eROSITA depth. In fact, we find that the photon asymmetry is the morphological parameter with the largest correlation to the X-ray to optical offset, with \( \text{PCC} = 0.28 \).
Following Nurgaliev et al. (2013), we separate relaxed clusters with APHOT < 0.15 and unrelaxed ones with APHOT > 0.6. We build the $\Delta X_{-O}$ CDF for the two samples. The result is shown in Fig. 3. We find an average offset of $\Delta X_{-O} = 55.6^{+2.4}_{-0.7} \text{kpc}$ for 22 clusters with APHOT < 0.15. The offset for 51 clusters with APHOT > 0.6 is larger $\Delta X_{-O} = 174.4^{+53.9}_{-31.6} \text{kpc}$. We conclude that relaxed clusters exhibit a smaller offset compared to disturbed ones.

5. Discussion

In this section, we discuss the offsets presented in Sect. 4. The physical effects affecting the offsets play a key role in understanding the cause behind the smaller (larger) displacements measured in eROSITA data and hydrodynamical simulations compared to the $N$-body model in the low (high) offset regime. The origin of the offsets in clusters of galaxies is related to the different response of each cluster component to different astrophysical phenomena.

The contribution of mergers and AGN feedback on the offset distribution is discussed in Sects. 5.1 and 5.2. Their combination and the transition from the DMO scenario to the observed offset distribution are presented in Sect. 5.3. The discrepancies between the offsets predicted by different hydrodynamical simulations are discussed in Sect. 5.4. Finally, the introduction of the offsets in a cosmological experiment is presented in Sect. 5.5.

5.1. Mergers

Very large offsets likely originate from mergers between smaller objects into massive clusters. Mergers are one of the most energetic processes in the Universe, as the total kinetic energy involved reaches values up to $10^{65} \text{erg}$ (Markevitch et al. 1999; Sarazin 2002; Markevitch & Vikhlinin 2007). In this context, it is particularly interesting to explore the differences between the central galaxy and the gas in relation to the dark matter distribution.

The dark matter is mostly sensitive to gravitational interaction, while the CG and the gas are additionally subject to a variety of effects such as electromagnetic forces, ram pressure, scattering, and cooling (Merten et al. 2011). When two clusters merge, the dark matter components stream through each other according to the evolving gravitational field, without being slowed down by the dragging experienced by baryonic components because of the additional interactions. The result is that after a merger, when the newly formed halo relaxes and the gas cools down, the offset between the dark matter profiles of the merging clusters is larger than that of the gas distribution. In fact, clusters undergoing mergers typically show large offsets up to hundreds of kpc between different components (Menanteau et al. 2012; Mann & Ebeling 2012; Dawson et al. 2012; Monteiro-Oliveira et al. 2017). Large offsets provide a hint of merger activity, compared to small offsets that characterize the pre-merger phase (Jauzac et al. 2015; Ogrean et al. 2015). An extreme case is the famous 1E0657-56, also known as the bullet cluster (Markevitch et al. 2002; Clowe et al. 2006), where the total mass distribution traced by weak lensing extends to larger radii compared to the emission of the hot gas imaged with the Chandra X-ray observatory. This is in agreement with our result in Fig. 1, where we find a larger amount of clusters showing an offset of tens of kpc compared to the DMO prediction.

In addition, since the gas trails the dark matter during a merger because of ram pressure and friction, the gas starts sloshing within the cluster potential. This causes large offsets when the gas approaches the point of null velocity and positive acceleration during the sloshing process (Ascasibar & Markevitch 2006; Markevitch & Vikhlinin 2007; Sanders et al. 2020; Pasini et al. 2021). The complex behavior of the gas during the merging process is not easily mappable to the dark matter-only scenario. In these cases, the large offsets seen in data are not compatible with simple theoretical models, as described by De Propris et al. (2021). The authors find that the BCG is generally aligned with the cluster mass distribution, showing that even if it is being displaced by a merger or if the dark matter halo is not relaxed, the central galaxy does follow the cluster potential. Hikage et al. (2018) tested the performance of the redMaPPer centering algorithm using galaxy-galaxy lensing and confirmed that the central galaxy is not always the brightest member. A similar result was presented by Hoshino et al. (2015), who studied the distribution of luminous red galaxies in clusters. Therefore, the BCG is possibly a biased tracer of the deepest point of the halo potential well, especially for unrelaxed systems where the definition of the BCG is not trivial and the BCG may, in fact, belong to a satellite merging halo. The identification of the central galaxy using centering probabilities with redMaPPer provides a better tracer of the center of the dark matter halo. This is in agreement with our results. In fact, the median of the $\Delta X_{p_{\text{max}}}$ distribution does not agree with the DMO model, hydrodynamical simulations, nor the median of $\Delta X_{-O}$. The additional information from the whole galaxy population encoded in $\Delta X_{-O}$ provides an optical center that is on average closer to the X-ray center. However, in complex mergers, the contribution of galaxies extending to the cluster outskirts may shift the optical center away from the X-ray one compared to the galaxy with largest membership probability alone. This explains the extension to large offsets for $\Delta X_{-O}$ in the most disturbed clusters.

Compared to the definition of the optical center, the X-ray emitting gas may not properly trace the center of the cluster potential after being disrupted by complex mergers. This was studied by Cui et al. (2016). The authors analyzed the location of different centers of galaxy clusters in simulations and found that the BCG shows a better correlation to the center of
gravitational potential compared to the X-ray gas. They measure an average offset between the BCG and the potential center smaller than 10 kpc. The displacement between X-ray and potential centers reaches average values of tens of kpc. This is also in agreement with Fig. 1, where the data shows larger offsets compared to the DMO prediction in the high offset regime. We conclude that on one hand, the central galaxy is on average more likely to be trapped in the vicinity of the deepest point of the cluster potential. On the other hand, the X-ray center, being related to gas permeating the whole halo, is more sensitive to the overall variations of the potential during merger activity and is altered by AGN feedback (see Sect. 5.2). This is in concordance with previous works based on observations (George et al. 2012) and simulations (Cui et al. 2016).

5.2. AGN feedback

The AGN feedback plays an additional role in this context. Efficient accretion onto the SMBH of the central galaxy is known to impact the gas on very large scales inside the dark matter halo hosting a galaxy cluster (see Eckert et al. 2021, for a review). The central AGN does not only reorganize the gas on large scales but the presence of jets digging cavities in the gas distribution produces a significant diversity of the gas morphology. The structure of the gas can be disrupted by AGN feedback, which pushes the gas away from the cluster center (Gaspari et al. 2012; Gitti et al. 2012; McNamara & Nulsen 2012; Li et al. 2015). This contributes to the larger offsets measured in the presence of baryons compared to the N-body simulations. However, the AGN impact on the offsets is not immediate. In fact, the central galaxy becomes active when there is enough gas supply to the central region of the cluster, which means that a cluster is more likely to be relaxed shortly before the beginning of AGN activity (Fabian 2012; Pinto et al. 2018). It is also reasonable to expect a correlation between the AGN impact on the gas distribution and redshift. Dark matter halos are smaller at early times and the feedback may distribute and reorganize the gas on large scales more easily.

The notion that the gas is displaced compared to the dark matter distribution has been explored by Cui et al. (2016). They compare simulations with and without AGN feedback and find that its activation enhances the offset between the gas and the dark matter centers, especially for clusters with offsets between around 10 and 30 kpc in the simulation without AGN. The offset reaches an average value of about 70 kpc in the run with active AGN. The authors also demonstrate that the X-ray centroid is more consistent than the X-ray peak between hydrodynamical runs with different baryonic physics. This is also supporting our way of locating the X-ray center with eSASS, which accounts for the overall distribution of the emission, rather than simply choosing the brightest pixel.

5.3. Physical interpretation of the offset distribution

We combine the points from the above discussion and formulate a physically motivated interpretation of the offset distributions in Fig. 1. We use the illustration in Fig. 4 to qualitatively guide the discussion. The green line showing the DMO analytical model and the blue line with shaded area denoting the eFEDS result are the same as in Fig. 1. We interpret the shift of the distribution from the DMO scenario to the observations due to different astrophysical phenomena. First, the addition of small scale baryonic effects such as dragging, ram pressure, and friction reduces the offsets compared to the DMO case. This is likely to happen in minor mergers, where the gas distribution is not catastrophically disrupted, but the gas ends up trailing the dark matter component of the merging objects. The baryon dragging is reflected in an increment of the CDF at small offsets (orange line), shown by the green arrow with an orange edge. In addition, complex and major mergers can significantly disrupt the gas distribution or even strip the central galaxy from the bottom of the potential well, resulting in larger offsets compared to the DMO scenario. This causes a shift of the right-hand tail of the CDF toward larger offsets, from the green and orange lines to the red one. The transition is highlighted by the orange arrow with a red edge. Furthermore, the AGN feedback alters the gas distribution, reducing the number of clusters with a small offset, as shown by Cui et al. (2016). The final CDF is therefore more skewed toward larger offsets, following the red arrow with a blue edge. The final result is the offset distribution measured in eFEDS (see Fig. 1). It is shown in blue and the third transition is displayed by the red arrow with a blue edge.

5.4. Discrepancy between offsets in simulations

The different offsets predicted by TNG and Magneticum may be caused by different aspects. First, the Magneticum and TNG simulations are run assuming different cosmologies (see Table 1). In particular, the WMAP cosmology assumed for Magneticum is slower in producing collapsed structures, due to the smaller $\Omega_M$. 

![Illustration showing the interpretation of the impact of different astrophysical effects on the offset distribution. The green line refers to the dark matter only scenario (see Fig. 1). The dragging due to ram pressure and baryon friction increases the number of clusters with a small offset and is displayed in orange. This first transition is highlighted by the green arrow with an orange edge. Major and minor mergers are responsible for the largest offsets, which further shift the right-hand tail of the distribution (in red). This second transition is highlighted by the orange line with a red edge. Finally, AGN feedback increases the offsets in a medium regime, reducing the number of clusters with a small offset. The final result is the $\Delta x_{-\sigma}$ distribution measured in eFEDS (see Fig. 1). It is shown in blue and the third transition is displayed by the red arrow with a blue edge.](image-url)
and \( c_s \) compared to the Planck cosmology in TNG. Therefore, at a fixed redshift, the merger rate is different between the two simulations: halos have merged more recently in Magneticum because the growth factor is proportional to the matter density in the Universe. It makes them more disturbed, which may additionally contribute to the larger offsets predicted by Magneticum compared to TNG.

An additional factor is the AGN feedback scheme (Hirschmann et al. 2014; Weinberger et al. 2018). The basic structure of the accretion onto SMBHs is similar in these two simulations. It is based on an Eddington-limited Bondi accretion rate, following the Bondi-Hoyle-Lyttleton approximation (Bondi & Hoyle 1944; Bondi 1952), and accounts for a two-way accretion mode, transitioning from a high accretion state (quasar mode), characterized by the presence of a thin disk, where the feedback is inefficient and released into the surrounding gas as thermal energy, to a low accretion state (radio mode), characterized by the quiescent infall of gas from the hot halo in quasi-hydrostatic equilibrium. In this case, the feedback is more efficient, and powerful radio jets are produced, that heat the gas kinetically (see Croton et al. 2006; Fanidakis et al. 2011).

AGN feedback models reproduce the majority of AGN observations but struggle to perfectly grasp the full wealth of observed properties (Biffi et al. 2018; Comparat et al. 2019). Detailed predictions should therefore be taken with caution. Nonetheless, different choices of the parameters in the feedback prescription may explain the larger offsets predicted by Magneticum compared to TNG. For example, the transition between the quasar mode and the radio mode (based on a choice of the Eddington ratio between accretion rate and Eddington limit) follows different thresholds. This is fixed at 1% in Magneticum. In TNG instead, a black hole mass-dependent threshold is chosen, such that its value is smaller than 1% for \( M_{\text{BH}} \lesssim 10^{8.4}\ M_\odot \), and can reach larger values of 10% only for the most massive black holes of \( 10^9\ M_\odot \). Therefore, the radio mode where the feedback is more efficient is active for longer accretion phases in Magneticum compared to TNG. The gas may be ultimately pushed out to smaller distances in TNG, causing the lower values of the offsets. In addition, other differences may impact the modeling of AGN feedback in relation to the offsets. For example, the feedback efficiency in the thermal mode is slightly larger in Magneticum (0.03) than TNG (0.02). The efficiency in the kinetic mode is fixed in Magneticum (0.1), while in TNG it depends on the local density of the environment, which makes the coupling between AGN feedback and gas weaker in low density regions. In both cases, the gas may experience a push out to larger distances in Magneticum. These different prescriptions lead to a redshift-dependent switch of the feedback mode in TNG.

Moreover, a black hole seed of mass \( 1.18 \times 10^6 \ M_\odot \), is generated at the center of dark matter halos more massive than \( 7.38 \times 10^{10} \ M_\odot \) in TNG (Weinberger et al. 2017). In Magneticum instead, the assignment is based on the stellar mass of the halo, as a seed black hole of \( 4.55 \times 10^6 \ M_\odot \) is placed at the position of the most bound stellar particle in halos with stellar mass \( M_* \gtrsim 1.4 \times 10^{10} \ M_\odot \). Finally, Magneticum also allows for the accretion of fractions of each gas particle onto the SMBH, providing a more continuous representation of the accretion process.

The X-ray to optical offset is ultimately dependent on the efficiency and the geometry of AGN feedback, rather than individual parameters of the specific feedback implementation to individual simulations. This makes our results robust on various feedback receipts in different simulations. The X-ray to optical offset may be used as a diagnostic quantity to inform AGN feedback models in the future generation of large simulations with baryons.

Our findings are in agreement with independent work on the suppression of the matter power spectrum due to baryons (Chisari et al. 2018; Aricò et al. 2021). In particular, Schneider et al. (2019) calibrated a model of baryonic effects on the power spectrum using the X-ray baryon fraction. They show that their calibration of the power spectrum suppression on small scales \( k \gtrsim 1\ \text{Mpc}^{-1} \) is stronger compared to the prediction by the TNG simulations. This is in agreement with our result of smaller average offsets in TNG compared to Magneticum. A systematic study of a larger amount of simulations is needed to quantitatively assess this effect. One example is provided by the CAMELS project (Villaescusa-Navarro et al. 2021), where the team produced a suite of 4233 simulations with different cosmologies, along with varying stellar and AGN feedback prescriptions. However, the limited size of such boxes (25 Mpc\(^{-1} \)) does not allow for a quantitative study for clusters of galaxies.

### 5.5. Cosmology with offsets

The halo mass function model developed by Seppi et al. (2021) allows for the halo abundance to be marginalized over variables related to the dynamical state of dark matter halos, such as \( X_{\text{off}} \). This mitigates any related selection effects. For example, some X-ray-selected cluster samples are affected by the cool-core bias (Eckert et al. 2011). Relaxed clusters where the gas has cooled in the central region exhibit a peaked emission in the core. It potentially biases the detection toward such objects, compared to non-cool-core ones, where the emissivity profile is flatter. We propose using the offset between X-ray and optical centers as an observable to link real data to \( X_{\text{off}} \). This has the potential to enable a cosmological cluster count experiment as a function of mass and offset, unbiased by selection effects related to the cluster dynamical state.

We studied the relation between \( \Delta X_{\text{off}} / R_{500c} \) in simulations and the offset parameter \( X_{\text{off}} \). We use the value of \( X_{\text{off}} \) measured with ROCKSTAR on the halos in the DMO parent simulation. This connects observable properties related to the gas and stars in clusters to intrinsic properties of halos in the model calibrated on N-body simulations (Seppi et al. 2021). There is a positive correlation between \( \Delta X_{\text{off}} \) and \( X_{\text{off}} \). Disturbed clusters with a large offset parameter in N-body simulations also exhibit a large displacement between the gas and the central galaxy in the respective hydro run. We model the correlation between the offset measured in Magneticum and TNG to \( X_{\text{off}} \) with a power-law relation (Eq. (8)):

\[
\log_{10}\left( \frac{\Delta X_{\text{off}}}{R_{500c}} \right) = A \times \log_{10} X_{\text{off}} + B.
\]

In Sect. 4.2, we display the weak correlation between cluster masses and the offset. However, there is no specific trend as a function of mass in Eq. (8). Indeed, the mass dependence is in the normalization of \( \Delta X_{\text{off}} / R_{500c} \), and of the offset between the center of mass and the peak of the halo profile to the virial radius. Therefore, we fit halos of different masses together. We performed the fitting using the UltraNest package (Buchner 2019, 2021). We fit all individual halos more massive than \( M_{500c} > 4 \times 10^{13} \ M_\odot \). We assumed a Poisson likelihood of the form \( \log L = -\sum M + \sum D \times \log M \), where \( M \) and \( D \) represent the model and the data, respectively. The \( \Delta X_{\text{off}} / R_{500c} \)

\[6\text{https://johannesbuchner.github.io/UltraNest/} \]
Fig. 5. Relation between the displacement $\Delta X - O$ and the offset parameter $X_{\text{off}}$. The upper panel shows the Magneticum Box2/hr simulation, the bottom panel refers to TNG300. Each dot denotes a halo. The dots are color-coded as a function of mass. The black dashed line shows the best-fit model, the black shaded areas denote the 1$\sigma$ and 2$\sigma$ uncertainty on the model.

$X_{\text{off}}$ relation is presented in Fig. 5. The top (bottom) panel shows the Magneticum (TNG) simulation. The figure is color-coded according to mass. The black dashed line shows the best-fit model, the black shaded areas denote the 1$\sigma$ and 2$\sigma$ uncertainty on the model. The Magneticum simulation shows a tighter constraint on the relation compared to TNG. Indeed, Magneticum contains a larger amount of halos than TNG thanks to its larger volume, which enables more precise modeling of the $\Delta X - O - X_{\text{off}}$ relation.

The best fit parameters are shown in Table 2. The slope and the normalization of the relation (parameters $A$ and $B$) are compatible between Magneticum and TNG. The full 2D and the marginalized 1D posterior distributions are shown in Fig. 6. The blue contours denoting the Magneticum simulation span a smaller area on the $A-B$ plane compared to the red ones (showing the TNG300 box) because of the different amount of halos in the two simulations.

Starting from the measure of $\Delta X - O/R_{500c}$ in the simulations, we predicted the $X_{\text{off}}$ distribution in Magneticum and TNG by inverting the model in Eq. (8). We find an excellent agreement between the distribution of $X_{\text{off}}$ measured on the DMO counterparts of the hydrodynamical simulations with the prediction obtained from the X-ray to optical offset and inverting Eq. (8).

The result is shown in Fig. 7. The true $X_{\text{off}}$ CDF is shown in blue for Magneticum and in orange for TNG. The red and violet lines denote the prediction of $X_{\text{off}}$ from $\Delta X - O$. The shaded areas include the 1$\sigma$ uncertainty on the model in Eq. (8). Our prediction of $X_{\text{off}}$ from the X-ray to optical offset is able to recover the true $X_{\text{off}}$ distribution with great precision. It enables the direct mapping of an observable offset to the offset parameter in DMO simulations, providing a reliable estimator of the mass–$X_{\text{off}}$ function $g(\sigma(M), X_{\text{off}})$ (Seppi et al. 2021).

In a full end-to-end cosmological study as a function of cluster mass and offset, it is possible to marginalize over the parameters of the relation in Eq. (8), similarly to the standard way of marginalizing over the mass observable scaling-relation parameters in recent cosmological analysis with clusters of galaxies (Mantz et al. 2015b; Bocquet et al. 2019; Ider Chitham et al. 2020). Finally, the similar correlation of $\Delta X - O$ and $X_{\text{off}}$, with redshift explained in Sect. 4.2 is key for future studies modeling the redshift trend of the $\Delta X - O - X_{\text{off}}$ relation.

### Table 2. Best-fit parameters for the relation between the displacement between the gas and the central galaxy and the offset parameter in simulations.

<table>
<thead>
<tr>
<th>Simulation</th>
<th>$A$ (1$\sigma$)</th>
<th>$B$ (1$\sigma$)</th>
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<tbody>
<tr>
<td>Magneticum Box2/hr</td>
<td>1.19±0.24</td>
<td>0.46±0.27</td>
</tr>
<tr>
<td>TNG300-1</td>
<td>1.34±0.59</td>
<td>0.56±0.63</td>
</tr>
</tbody>
</table>
6. Summary and conclusion

The eROSITA X-ray telescope is detecting clusters of galaxies at an unprecedented rate. It provides a large sample of clusters and groups to study astrophysical properties and constrain cosmological parameters. A key aspect of galaxy cluster studies is the definition of their center. The eROSITA X-ray telescope is detecting clusters of galaxies at an unprecedented rate. It provides a large sample of clusters and groups to study astrophysical properties and constrain cosmological parameters. A key aspect of galaxy cluster studies is the definition of their center.

In this work, we measure the offset between the X-ray and optical centers for clusters observed by eROSITA. We consider two cluster catalogs: the eFEDS and the eRSS1 samples. We study two possible definitions of the optical center: the one provided by the centering algorithm of redMaPPer and the position of the member galaxy with the largest membership probability. On average, the offsets measured in eRSS1 are larger compared to eFEDS (see Fig. 2). This is a consequence of the shallower exposure of eRSS1. It does not permit detections lower mass clusters with smaller offsets, that are instead present in the eFEDS sample. For eFEDS, we use the morphological measured by Ghirardini et al. (2022) and find that the offset correlates best with photon asymmetry. However, a quantitative interpretation of the offsets distributions for the whole samples is complicated, because they include clusters at different evolutionary phases, with various mass and redshift.

Therefore, we select a well controlled subsample of eFEDS (0.15 < z < 0.4 and 1×10^{14} < M_{500} < 8×10^{14} M_{⊙}), where the masses have been measured using weak lensing. We measure an average offset $\Delta_{X-O} = 76.3^{+28.1}_{-22.4}$ kpc. Using a threshold of $\Delta_{X-O} < 0.05 \times R_{500}$ (Ota et al. 2023) to select relaxed systems, we measure a relaxed fraction of 31%. According to this criterion, the eFEDS subsample does not show a preference for relaxed clusters, in agreement with Ghirardini et al. (2022), Bulbul et al. (2022).

We compared the offsets measured in such a sample to the ones predicted by the Magneticum Box2/hr and TNG300 hydrodynamical simulations, as well as the $N$-body model of the offset parameter from Seppi et al. (2021). In the hydrodynamical simulations, we located the optical center at the position of the main subhalo and the X-ray center at the center of mass of the hot gas particles weighted by their mass and density. The result is shown in Fig. 1. We find a broad agreement between them, especially for the median of the distribution (i.e., the 50% percentile point of the CDF). However, the tails of the distributions are different. We find that the offsets measured in eROSITA data and predicted by Magneticum and TNG are smaller (larger) compared to the $N$-body model in the low (high) offset regime. This inconsistency is caused by baryons that reduce the offsets for relaxed systems due to cooling and dragging and increase it for disturbed ones, mainly due to mergers and secondly AGN feedback. This scenario is in agreement with other works based on observations (Churazov et al. 2003; George et al. 2012; Zenteno et al. 2020) and simulations (Molnar et al. 2012; Zhang et al. 2014; Cui et al. 2016). We also find that considering the optical center provided by redMaPPer instead of the galaxy with the largest membership probability provides a better comparison with simulations. Deeper eROSITA all-sky surveys will allow for the offsets for a population of clusters at high redshift to be studied, which is currently limited by the relatively small area of eFEDS and the shallow depth of eRSS1. Larger eRSS cluster samples will also allow for cross-correlations of the offset with mass and redshift to be investigated.

We explored the possibility of introducing the offsets in a cosmological cluster count experiment. We used the displacement between X-ray and optical centers as a proxy for $\Delta_{X-O}$. We fit a power-law relation between them (see Figs. 5 and 6). We find a relation that is independent of mass, thanks to the normalization to the cluster size ($R_{500}$ for $\Delta_{X-O}$ and $R_{vir}$ for $X_{vir}$). Our model of the $\Delta_{X-O}$-$X_{vir}$ relation provides a precise prediction of the true $X_{vir}$ distribution in Magenticum and TNG. It is then possible to measure the cluster abundance as a function of mass and offset and use the model from Seppi et al. (2021) to constrain cosmological parameters. The best-fit parameters of the $\Delta_{X-O}$-$X_{vir}$ relation can be marginalized over, similarly to the common mass-observable scaling relation. This allows for selection effects related to the cluster dynamical state to be marginalized over the measurement of the halo mass function directly.

Acknowledgements. This work is based on data from eROSITA, the soft X-ray instrument aboard SRG, a joint Russian-German science mission supported by the Russian Space Agency (Roskosmos), in the interests of the Russian Academy of Sciences represented by its Space Research Institute (IKI), and the Deutsches Zentrum für Luft- und Raumfahrt (DLR). The SRG spacecraft was built by Lavochkin Association (NPOL) and its subcontractors, and is operated by NPOL with support from the Max Planck Institute for Extraterrestrial Physics (MPE). The development and construction of the eROSITA X-ray instrument was led by MPE, with contributions from the Dr. Karl Remeis Observatory Bamberg & ECAP (FAU Erlangen-Nuernberg), the University of Hamburg Observatory, the Leibniz Institute for Astrophysics Potsdam (AIP), and the Institute for Astronomy and Astrophysics of the University of Tübingen, with the support of DLR and the Max Planck Society. The Argelander Institute for Astronomy of the University of Bonn and the Ludwig Maximilians Universität Munich also participated in the science preparation for eROSITA. The eROSITA data shown here were processed using the eSASS/NRTA software system developed by the German eROSITA consortium. The authors gratefully acknowledge the Gauss Centre for Supercomputing e.V. (www.gauss-centre.eu) for funding this project by providing computing time on the GCS Supercomputer SuperMUC at Leibniz Supercomputing Centre (www.lrz.de). V.B. acknowledges support by the Deutsche Forschungsgemeinschaft, DFG project nr. 415510302. K.D. acknowledges support by the DFG under Germany’s Excellence Strategy – EXC-2094 – 390783311 as well as through the COMPLEX project from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation program grant agreement ERC-2019-AdG 882679. The calculations for the Magneticum hydrodynamical simulations were carried out at the Leibniz...
Appendix A: Images

**Fig. A.1.** eFEDS clusters. Each panel shows a different cluster with the relative name, redshift (z), richness (λ), and mass (M_{500c}). The optical image is an RGB cube built from HSC data using the g, r, and z bands. The green lines denote the 3σ contours of the X-ray emission. The green cross identifies the X-ray center found by eSASS, the blue one denotes the position of the galaxy with the largest membership probability, and the pink plus sign locates the optical center identified the centering algorithm of redMaPPer.
Fig. A.2. Clusters of galaxies in the Magneticum Box2/hr simulation at z=0.25. Each row displays one object. Each column shows a different component: the hot gas in the left-hand column, the stars in the middle one, and the total matter distribution in the right-hand one. The panels are 4×R$_{500c}$ large. The side of the maps contains 1024 pixels, so the pixel size is $\sim 3.9\times 10^{-3}$R$_{500c}$. The figures are color coded according to the density of each component in units of solar masses per pixel. The first and third clusters are projected along the z axis, the middle one along the x axis. The mass of each component inside R$_{500c}$ is reported in the title of each panel.
Figure A.1 shows six eFEDS clusters. The panels show clusters as seen in the optical band by HSC, using $g$, $r$, and $z$ bands. The green dashed lines denote the $3\sigma$ contours of the X-ray emission. The green cross identifies the X-ray center from eSASS. Two definitions of the optical center are shown: the galaxy with the largest membership probability (blue cross) and the optical center identified by the centering algorithm of redMaPPer (pink plus sign). In some cases, different characterizations of the center are in agreement. The cluster in the bottom-left panel in Figure A.1 is an example. In other cases, the offsets are larger than hundreds of kiloparsecs, especially when the X-ray morphology has a complex structure (central-left panel in Figure A.1).

Figure A.2 shows three of the most massive clusters in the snapshot at $z=0.25$ of the Magneticum simulation. Each row displays one cluster. The left-hand column shows the hot gas component, the central one the stars, and the right-hand one the total matter distribution. The first cluster is relaxed: the distribution of the total matter is close to spherical and the hot gas is smooth. The cluster in the second row is in a transition phase, with a clear peak of the matter distribution in the center and some infalling satellites, which are also well traced by the star component. Finally, the third cluster is in the merging process: two main structures are colliding in the center, the stars are aligned along the merger direction, and the gas distribution is more clumpy.