Radio observations of galaxy clusters show that there are μG magnetic fields permeating the intracluster medium (ICM), but it is hard to accurately constrain the strength and structure of the magnetic fields without the help of advanced computer simulations. We present qualitative comparisons of synthetic Very Large Array observations of simulated galaxy clusters to radio observations of Faraday rotation measure (RM) and radio halos. The cluster formation is modeled using adaptive mesh refinement magnetohydrodynamic simulations with the assumption that the initial magnetic fields are injected into the ICM by active galactic nuclei (AGNs) at high redshift. In addition to simulated clusters in Xu et al., we present a new simulation with magnetic field injections from multiple AGNs. We find that the cluster with multiple injection sources is magnetized to a similar level as in previous simulations with a single AGN. The RM profiles from simulated clusters, both |RM| and the dispersion of RM (σ_{RM}), are consistent at first order with the radial distribution from observations. The correlations between the σ_{RM} and X-ray surface brightness from simulations are in a broad agreement with the observations, although there is an indication that the simulated clusters could be slightly overdense and less magnetized with respect to those in the observed sample. In addition, the simulated radio halos agree with the observed correlations between the radio power versus the cluster X-ray luminosity and between the radio power versus the radio halo size. These studies show that the cluster-wide magnetic fields that originate from AGNs and are then amplified by the ICM turbulence match observations of magnetic fields in galaxy clusters.

Key words: galaxies: clusters: general – large-scale structure of universe – magnetic fields – methods: numerical

Online-only material: color figures

1. INTRODUCTION

The detections of large-scale radio synchrotron emissions from galaxy clusters, called radio halos and relics (see Carilli & Taylor 2002; Ferrari et al. 2008; Giovannini et al. 2009; Feretti et al. 2012), indicated that the intracluster medium (ICM) of galaxy clusters are permeated with cluster-wide magnetic fields. The radio halos are diffusively extended over ~1 Mpc, covering the whole clusters, while the radio relics are usually at the edges of the clusters as long filaments and could be related to recent cluster mergers (e.g., Bagchi et al. 2006; van Weeren et al. 2010). By assuming that the magnetic energy is comparable to the total energy in relativistic electrons, one often deduces that the volume-averaged magnetic fields in the cluster halos are ~0.1–1.0 μG and the total magnetic energy can be as high as 10^{61} erg (Feretti 1999) in the ICM of a galaxy cluster. Recently, observations of radio halos have been used to study the structure of the cluster-wide magnetic fields by comparing observations with mock halos from turbulent magnetic fields by construction (Vacca et al. 2010).

The Faraday rotation measure (RM) is another important observational technique to study the properties of magnetic fields in galaxy clusters (see Carilli & Taylor 2002). Studies of RM by Eilek & Owen (2002), Taylor & Perley (1993), and Colgate & Li (2000) have suggested that the coherence scales of magnetic fields can range from a few kpc to a few hundred kpc. Recently, the patchy RM maps were further studied to predict that the ICM magnetic fields have a Kolmogorov-like turbulent spectrum in the cores of some clusters (Enßlin & Vogt 2006; Kuchar & Enßlin 2011). RM is widely used to estimate the strengths of the ICM magnetic fields from the cluster centers (e.g., Taylor & Perley 1993; Taylor et al. 2001; Laing et al. 2008; Guidetti et al. 2010; Vacca et al. 2012) to the outer parts of clusters (e.g., Clarke et al. 2001; Murgia et al. 2004; Govoni et al. 2006; Guidetti et al. 2008; Bonafede et al. 2010). Though there are large uncertainties in measuring the magnetic fields, these studies all suggest that the strengths of magnetic fields in the cluster centers range from 10μG in the cool-core clusters to a few μG in the non-cool-core clusters, and the magnetic field strengths drop gradually to sub μG at the edges of clusters. In addition, Dolag et al. (2001) showed that there is a power-law correlation between two observables, the dispersions of RM (σ_{RM}) and the X-ray surface brightness (S_X), and suggested that the strengths of magnetic fields are related to the gas temperatures of the ICM. This σ_{RM}–S_X correlation was further confirmed recently by Govoni et al. (2010) with more observational data.

Although the ICM magnetic fields may not be dynamically important for the cluster formation as a whole (Widrow 2002), the presence of magnetic fields and their structure are important to many interesting astrophysics and plasma physics phenomena, e.g., anisotropic thermal conduction and acceleration and propagation of cosmic rays (e.g., Parrish et al. 2009; Brunetti & Lazarian 2007; Enßlin et al. 2011). Some of these processes,
such as thermal conduction, may play an important role in the
dynamics and thermal equilibrium in cores of galaxy clusters (Voit 2011). Since the formation of galaxy clusters and evolution of the
ICM magnetic fields are highly nonlinear and thus too complicated to be studied analytically, numerical simulations have been playing an important part in studying the thermal properties of the ICM (e.g., Bryan & Norman 1998; Motl et al. 2004; Nagai et al. 2007; Vazza et al. 2011) and the ICM magnetic field evolution (e.g., Dolag et al. 2002; Dubois & Teyssier 2008; Xu et al. 2009; Bonafede et al. 2011) of galaxy clusters. Although the existence of cluster-wide magnetic fields is well accepted, their origin, which may be important to the evolution of magnetic fields during the course of cluster formation, is still unclear (Widrow 2002; Dolag et al. 2008). Magnetohydrodynamic (MHD) cluster formation simulations have been performed with different initial magnetic fields, including random or uniform fields from high redshifts (Dolag et al. 2002; Dubois & Teyssier 2008; Dubois et al. 2009), or from the outflows of normal galaxies (Donnert et al. 2009) or active galaxies (Xu et al. 2009). The cluster magnetic fields of all these simulations at low redshifts are roughly in agreement with each other, with $\mu G$ in the cluster centers and decreasing with radius, and can produce some mock observations similar to available radio observations. So, the exact origins of magnetic fields may not be differentiated by the cluster magnetic fields at the current epoch.

Large-scale magnetized radio jets and lobes from active galactic nuclei (AGNs) serve as a very intriguing source of seed magnetic fields in clusters, because they could carry large amounts of magnetic energy and fluxes and distribute them to scales of hundreds of kpc (Burbidge 1959; Kronberg et al. 2001; Croston et al. 2005; McNamara & Nulsen 2007). The simulation presented in Xu et al. (2009) suggests that cluster-wide $\mu G$ magnetic fields can be produced from a single AGN that is further amplified by the small-scale dynamo (Brandenburg & Subramanian 2005). Additional studies (Xu et al. 2010, 2011) show that this mechanism is mostly insensitive to the injected energy and redshift, as well as cluster mass and formation history. The RM from these simulations show similar features of long filaments and small-scale bands as in the observations from Very Large Array (VLA). But to know how the AGN magnetic fields fit the real cluster magnetic fields, detailed comparisons between the synthetic observations of simulated clusters and the radio observations are needed. Such studies are necessary before applying these simulated magnetic fields to make predictions for the next generation of radio observations, such as EVLA, LOFAR, and SKA, or to the study of the particle acceleration by MHD turbulence in the ICM.

In this paper, we first present the results of a new simulation with magnetic field injections from multiple AGNs. In this simulation, the initial magnetic fields are from 30 AGNs in a volume that eventually forms a single cluster. This setup of injections is more realistic than previously simulations with only one AGN. We then compare the VLA filtered synthetic radio observations, including RM and radio halos from our high-resolution MHD cosmological simulations to radio observations. To have a large sample of simulated clusters, the comparisons include the simulated clusters from our previous studies (Xu et al. 2010, 2011). We compare the radial profiles of absolute value of RM ($|RM|$) with results in Clarke et al. (2001), the $\sigma_{RM}$ with observations in Govoni et al. (2010), and the $\sigma_{RM}$ versus $S_X$ relations with those in Govoni et al. (2010), for radio halos, we follow the method stated in Murgia et al. (2004) and Murgia et al. (2009) to generate synthetic radio halos by assuming energy equipartition between magnetic fields and non-thermal electrons. We then compare the statistical properties of the mock radio halos with the real ones.

The data processing and analysis of the simulations are performed using yt (Turk et al. 2011) with additional modules for magnetic fields, and the FARADAY code (Murgia et al. 2004).

This paper is structured as follows. We begin with a description of our new simulation in Section 2. In Section 3, we present the comparisons of synthetic observations with radio observations, including RM and radio halos. Finally, we briefly discuss our results and conclusions in the last section. We refer to Appendix A and B for the details of the procedures we follow to generate the synthetic observations of RM and radio halos from the simulations.

2. SIMULATION OF GALAXY CLUSTER FORMATION
WITH MULTI-AGN MAGNETIC FIELD INJECTIONS

2.1. Numerical Method and Model

We first present our new self-consistent high-resolution cosmological MHD cluster formation simulation with magnetic fields initially from multiple AGNs. The simulation is performed using cosmological MHD code with adaptive mesh refinement (AMR) ENZO+MHD (Collins et al. 2010). This code uses the AMR algorithms developed by Berger & Colella (1989) and Balsara (2001), the MHD solver of Li et al. (2008), and the constrained transport method of Gardiner & Stone (2005). The simulation here uses an adiabatic equation of state, with the ratio of specific heat, $\Gamma = 5/3$, and does not include heating and cooling physics or chemical reactions, which are not important in this study.

The initial conditions of the simulation are generated at redshift $z = 30$ from an Eisenstein & Hu (1999) power spectrum of density fluctuation in a $\Lambda$CDM universe with parameters $h = 0.73$, $\Omega_m = 0.27$, $\Omega_b = 0.044$, $\Omega_\Lambda = 0.73$, and $\sigma_8 = 0.77$. These parameters are close to the values from WMAP3 observations (Spergel et al. 2007). The simulation volume is $(128 h^{-1} \text{Mpc})^3$, and it uses a $128^3$ root grid and two level nested static grids in the Lagrangian region where a cluster forms. This gives an effective root grid resolution of $512^3$ cells ($\sim 0.35 \text{Mpc}$) and dark matter particle mass resolution of $1.34 \times 10^9 M_\odot$, which is eight times better than the dark matter resolution in previous simulations (Xu et al. 2010, 2011). In this paper, we only study the magnetic field injection and evolution in the central cluster out of many of galaxy clusters formed in the simulation domain. During the course of simulation, seven levels of refinements are allowed beyond the root grid, for a maximum spatial resolution of $7.8125 h^{-1} \text{ kpc}$, the same as the simulations in Xu et al. (2010, 2011). The AMR is applied only in a volume of $(\sim 43 \text{ Mpc})^3$, where the galaxy cluster forms near the center of the simulation domain. The AMR criteria in this simulation are the same as in Xu et al. (2010). During the cluster formation but before the magnetic fields are injected, the refinement is controlled by baryon and dark matter density. After magnetic field injections, all the regions where magnetic field strengths are higher than $5 \times 10^{-5} \text{ G}$ are refined to the highest level, in addition to the density refinement.

7 http://yt.enzotools.org
The magnetic fields are injected using the same method used in Xu et al. (2008, 2009) as the original magnetic tower model proposed by Li et al. (2006). We have the magnetic fields injected at redshift \( z = 2.5 \) in the 30 most massive proto-clusters in the cluster forming region of \((30 \text{ Mpc})^3\), assuming that there is a super massive black hole (SMBH) in each of these proto-clusters. Out of the 30 proto-clusters with injected magnetic fields, 26 finally form the major part of the cluster, while the other four are still in the filaments. We assume that the magnetic fields are from \( \sim 10^9 M_\odot \) SMBHs with \( \sim 1\% \) of outburst energy in magnetic form. So we put \( \sim 1.3 \times 10^{50} \text{erg} \) magnetic energy into the IGM from each injection, and the total injected magnetic energy from all AGNs is about \( 4 \times 10^{50} \text{erg} \). The number and masses of SMBHs used in this simulation are consistent with black hole mass density obtained by Sloan Digital Sky Survey (Fan et al. 2001; Fan 2006). Previous studies (Xu et al. 2010) have shown that the distribution of the ICM magnetic fields at low redshifts is not very sensitive to the exact injection redshifts and injected magnetic energies.

2.2. Properties of the Galaxy Cluster and Distribution of Magnetic Fields

Before we present the comparisons between observations and simulations, we first describe the properties and the magnetic field distribution of this simulated cluster with multi-AGN magnetic field injections. This simulated cluster is a massive cluster with its basic properties at redshift \( z = 0 \) as follows: \( R_{\text{virial}} = 1.66 \text{ Mpc}, M_{\text{virial}}(\text{total}) = 5.68 \times 10^{14} M_\odot, M_{\text{virial}}(\text{gas}) = 7.75 \times 10^{13} M_\odot, \) and \( T_{\text{virial}} = 4.52 \text{keV}. \) The magnetic fields in this cluster are similarly distributed as in the clusters of single AGN injection simulations in Xu et al. (2011). In Figure 1, we show the images of the isocontours of the baryon density and magnetic field strength, and a sample of magnetic field lines of this simulated galaxy cluster at redshift \( z = 0 \). This cluster is disturbed by a big merger after redshift \( z = 0.25 \) and is still unrelaxed at the current epoch, so it looks irregular in shape. The isocontours of baryon density show shell structure visually with the highest baryon densities at the cluster center and then the densities decreasing monotonically with radius in all directions. But there is no such shell structure of the isocontours of magnetic field strength, showing that magnetic fields have no clear dependence on the distance to the cluster center (or the gas density) in three-dimensional spatial distribution. This is likely because large amount of magnetic fields are generated by the dynamo process of turbulence in addition to the simple compression of “frozen-in” magnetic fields. The plot of magnetic field lines further shows that the magnetic fields are highly entangled as the magnetic field lines are stretched and twisted by the ICM turbulence, while there are few field lines extended out of the cluster.

The magnetic energy evolution is shown in the top panel of Figure 2. At redshift \( z = 0 \), the magnetic energy inside the cluster virial radius is \( 2.37 \times 10^{50} \text{erg} \), while the total magnetic energy in the simulation domain is \( 3.07 \times 10^{50} \text{erg} \). So \( \sim 77\% \) of the total magnetic energy is inside the galaxy cluster. The \( \alpha \) parameter in Equation (1) of Xu et al. (2011), which measures the relation between magnetic energy and cluster mass, is 1.21, slightly bigger than those \( \sim 1 \) of the single AGN injection clusters in Xu et al. (2011). So this cluster, though having much more initial magnetic fields, still follows the \( E M \propto M^2 \) scaling found in single AGN model simulations. We also show the spherically averaged radial profiles of the magnetic field strengths at \( z = 0.5, 0.25, \) and 0.0 in the bottom panel of Figure 2. Though the three-dimensional dependence of magnetic field strength on radius is weak, the averaged magnetic field strengths drop with radius monotonically (see Xu et al. (2011) for a detailed discussion on the dependence of field strength on radius and gas density). The mean magnetic field strengths at \( z = 0 \) are just above 1 \( \mu G \) in the cluster center and decrease slowly with radius to about 0.2 \( \mu G \) at the virial radius. The magnetic field strengths have little evolution between \( z = 0.5 \) and \( z = 0 \), except some bumps related to mergers at \( z = 0.5 \). Based on the mean magnetic field profiles of clusters in Xu et al. (2011), one would expect an unrelaxed cluster such as this to have an irregular radial profile. However, the radial profiles here are smooth, most likely due to the fairly regular distribution of the magnetic injection sites. In addition, these profiles show that the magnetic field strength does not peak at the cluster center. Since magnetic fields are significantly amplified by the ICM turbulence (Xu et al. 2010), the density and magnetic field strength peaks do not necessarily coincide.

3. COMPARISONS OF SIMULATED RESULTS WITH RADIO OBSERVATIONS

To see how well the magnetic fields in our simulated clusters fit the observations, we compare the synthetic radio observations...
from our simulations with observations of RM and radio halos. In addition to our multi-AGN run, we also include a set of 12 galaxy clusters with a wide range of sizes and formation histories with single AGN magnetic field injection from Xu et al. (2011).

3.1. Simulated and Synthetic Faraday Rotation Measure Images

The simulated X-ray and RM images for the multi-AGN run at redshift $z = 0.5, 0.25$, and $0$ are shown in Figure 3. The X-ray images are calculated within a box of $(4 \, h^{-1} \, \text{Mpc})^3$ (comoving) in the band of $0.1–2.4$ keV using yt. The simulated RM maps are calculated within the same box assuming that a polarized synchrotron source is behind\(^8\) the whole volume

$$\text{RM}_{\text{sim}} = 812 \int_0^L n_e B_z \, dy \, (\text{rad m}^{-2}),$$

where $n_e$ is the electron number density in $\text{cm}^{-3}$, $B_z$ is the magnetic field component along the line of sight in $\mu G$, and $L$ is the size of the computational box in kpc. There is clear correlation between the X-ray luminosity and the RM, as the significant RM ($>100$ rad m\(^{-2}\)) only appear within bright X-ray ($>1 \times 10^{-5}$ erg cm\(^{-2}\) s\(^{-1}\)) regions. The RM patterns are patchy and show both large- and small-scale structures, as expected given the turbulent state of the simulated magnetic fields in the ICM.

In the following, we compare the simulated Faraday rotation from the multi-AGN injection simulations, as well as the results from Xu et al. (2011), with observations from Clarke et al. (2001) and Govoni et al. (2010). Clarke et al. (2001) report the observed mean RM for radio sources at different impact parameters from the centers of a sample of nearby galaxy clusters. Govoni et al. (2010) report the dispersion of the Faraday rotation ($\sigma_{\text{RM}}$) calculated from the distribution of all pixel values of spatially resolved RM images of a sample of radio sources in (or behind) nearby galaxy clusters. Both of these indicators derive ultimately from Equation (1), but according to Murgia et al. (2004) the two quantities trace the magnetic field on different scales. For an isotropic turbulence, the $|\text{RM}|$ offset from zero would be due to ICM magnetic field fluctuations on scales larger than the projected radio source’s size at the distance of the cluster. The $\sigma_{\text{RM}}$ instead would be due to magnetic field fluctuations on scales smaller than the projected radio source’s size. Indeed, the ratio of $|\text{RM}|/\sigma_{\text{RM}}$ is directly related to the intracluster magnetic field power spectrum. In general the $|\text{RM}|$ from point to point in a cluster is more scattered since it involves a smaller number of magnetic field fluctuations along the line of sight and it is sensitive to the foreground Faraday rotation of our Galaxy, which must be subtracted from the data. The $\sigma_{\text{RM}}$ is statistically more stable, since it depends on a large number of small-scale fluctuations, and it is mostly insensitive to unrelated foreground Faraday screens, but it requires high-quality RM images to be measured. Usually, only a small number of sources are observed per cluster, thus only a few limited patches of the magnetoionic medium are accessible through the observed RM images. Indeed, for a proper comparison with observations, the simulated RM images have been filtered as typical VLA polarization observations, as described in Appendix A. We then calculate the averaged radial profiles of the absolute value of $|\text{RM}|$ and the dispersion $\sigma_{\text{RM}}$. These radial profiles have been obtained from the average of the scatter of the RM statistics computed over boxes of $100 \times 100$ kpc\(^2\), which is the typical size of observed RM images of cluster radio sources (see Appendix A for details). In the following, we refer to the filtered RM images as the “synthetic” RM images, to distinguish them from the “simulated” RM images shown in the bottom panels of Figure 3. In the following, we perform a qualitative comparison of the synthetic RM with the observations with the aim to determine whether the magnetic fields in our simulated clusters are able to provide, at least at the qualitative level, a consistent description of the observed magnitude and trends of the RM signal. A detailed quantitative analysis would require much larger statistics of both simulated and observed clusters and it is beyond the scope of this work.

3.1.1. Comparison with Observed $|\text{RM}|$ Profiles

We first compare the radial profiles of $|\text{RM}|$ of the synthetic RM maps from the multi-AGN injection simulations, as well as the results from Xu et al. (2011), with observations from Clarke et al. (2001).

We plot the radial profiles of $|\text{RM}|$ of the multi-AGN case at various redshifts in the top panel in Figure 4, where the

\(^8\) Note that in this way we are overestimating the RM by approximately a factor of $\sqrt{2}$ with respect to the case in which the source is located half-way at the center of the cluster.
lines represent the average of the $|\text{RM}|$ of all the boxes at a given radius from the cluster center. It must be noted that, due to the fluctuations of the intracluster magnetic field on scales larger than 100 kpc (i.e., the size of the boxes in which the RM statistics is calculated), the synthetic profiles are characterized by a strong intrinsic scatter, with a dispersion of almost one order of magnitude around the average. We show the rms scatter as a shaded region for the RM profile at redshift $z = 0$. The $|\text{RM}|$ profiles at $z = 0.25$ and $z = 0.5$ have a similar scatter (not shown for graphical simplification).

Then we show the profiles from the relaxed and unrelaxed clusters\footnote{Note that we name “relaxed” those simulated clusters that are in the post merger stage. These systems should not be confused with the relaxed cool-core clusters often referred in the literature.} in Xu et al. (2011) at $z = 0$ in the middle and bottom panels, respectively. These clusters are called by the same names as in Xu et al. (2011). There are two profiles of cluster R1 shown, designated as R1a and R1b, as the simulations A and B in Xu et al. (2010), which are from the same simulated cluster with two different amounts of injected magnetic fields. All the simulated clusters will be named in this way throughout the paper. The temperatures of these clusters are 7.65, 5.9, 4.14, 3.04, 2.16, and 1.41 keV, for the relaxed clusters from R1 to R6, and 10.26, 4.84, 4.78, 4.59, 4.34, and 3.43 keV, for the unrelaxed clusters from U1 to U6. The shaded regions in middle and bottom panels correspond to the intrinsic scatter of the R1a and U1a simulations, respectively.

The results of observations from Clarke et al. (2001) are overplotted. The data are from different clusters, since it is still not possible to measure a large number of RM at different radii in a single cluster due to the limited sensitivity of current polarization observations. Two different symbols are used to show whether the cluster temperatures are hotter (filled dots) or cooler (empty dots) than 5 keV. The temperatures of the observed clusters are taken from literature (Proust et al. 2003; Chen et al. 2007; Bogdán et al. 2011).

The observed $|\text{RM}|$ from Clarke et al. (2001) have a clear trend that the absolute values of RM drop gradually with increasing radius, while RM have typical values of 100s rad m$^{-2}$ near the cluster centers. The synthetic $|\text{RM}|$ profiles from all simulations clearly show similar trends, but have some different features, likely due to the differences in cluster properties and in the cluster formation histories. The $|\text{RM}|$ profiles from the multi-AGN simulation are smooth and match the small $|\text{RM}|$ from observations. It is likely because this simulated cluster is not very large, just a little cooler than 5 keV, and its magnetic volume filling is high. Furthermore, the $|\text{RM}|$ profiles, similar to the magnetic field strength profiles, have little evolution between $z = 0.5$ and $z = 0$. The profiles from single AGN injected clusters clearly show a positive trend between the cluster mass (temperature) and the $|\text{RM}|$, and the profiles from large clusters cover those large observed $|\text{RM}|$. The $|\text{RM}|$ from relaxed clusters are usually larger than the $|\text{RM}|$ from unrelaxed clusters in similar size.

We note once again that the $|\text{RM}|$ is an intrinsically scattered indicator. The nature of the scatter is not due to instrumental errors but rather represents an intrinsic characteristic of the intracluster magnetic fields, as illustrated by the shaded regions shown in Figure 4 and by the spread of observed data points as well. The scatter of the $|\text{RM}|$ inside a single cluster is comparable to the difference between the average $|\text{RM}|$ profiles among different clusters. It is then obvious that a detailed comparison would require much larger statistics of both simulated and observed galaxy clusters. Nevertheless, from this first comparison, we can conclude that most of the simulated $|\text{RM}|$ profiles lie within the range of values spanned by the data, with an overall agreement that is within the expected intrinsic scatter. There are, however, a few exceptions such as

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**Figure 3.** Top panel: simulated X-ray emissions observed from the $y$-direction in the 0.1–2.4 keV band of the cluster at redshifts $z = 0.5$, 0.25, and 0. Each image covers an area of $4 \, h^{-1} \, \text{Mpc} \times 4 \, h^{-1} \, \text{Mpc}$ comoving, while the X-rays are calculated from boxes of $(4 \, h^{-1} \, \text{Mpc})^3$. The color range is from $1 \times 10^{-5}$ (blue) to $4 \times 10^{-4}$ (red) erg s$^{-1}$ cm$^{-2}$. Bottom panel: simulated Faraday rotation measure of the cluster by integrating through the cluster on the $y$-direction at $z = 0.5$, 0.25, and 0. They are calculated from the same boxes as for the X-ray. The color range is from $-400$ (blue) to 400 (red) rad m$^{-2}$. (A color version of this figure is available in the online journal.)
3.1.2. Comparison with Observed $\sigma_{\text{RM}}$ Profiles

We plot the radial profiles of $\sigma_{\text{RM}}$ of the multi-AGN simulation at redshifts $z = 0.5$, 0.25, and 0 in the top panel of Figure 5, while the profiles of relaxed clusters and unrelaxed clusters at $z = 0$ in Xu et al. (2011) are shown in the middle and bottom panels, respectively. The results from observations (Govoni et al. 2010) are overplotted, and are represented by different symbols in the cluster temperature, as listed in the Table 5 of Govoni et al. (2010). As in Figure 4, we show, as shaded regions, the intrinsic scatter of the $\sigma_{\text{RM}}$ profiles for the multi-AGN simulation at redshift $z = 0$ and for the R1a and U1a simulations.
The synthetic $\sigma_{RM}$ profiles are generally within the range spanned by the data. The $\sigma_{RM}$ profiles for unrelaxed clusters are bumpy and the scatter is somewhat larger, probably as a result of recent mergers that occurred in these systems. In addition, the synthetic profiles reproduce the statistical trend observed in the data between the $\sigma_{RM}$ and the cluster temperature (Govoni et al. 2010). Namely, the more massive, hotter galaxy clusters are also characterized by higher values of $\sigma_{RM}$. Indeed, simulations expect hotter clusters to be also more magnetized (see Xu et al. 2011) and, as a consequence, they should also present higher $\sigma_{RM}$. However, as pointed out by Govoni et al. (2010), hotter clusters are also generally denser, at least in their sample, and thus it is not easy to determine which is the dominant effect between magnetic field strength and gas density. This holds in general for all simulated $\sigma_{RM}$ profiles. In fact, $\sigma_{RM}$ basically scales as a function of gas density and magnetic field strength as

$$\sigma_{RM} \propto 812 \left[ \Lambda_c \int_0^L \left(n_e B_z^2\right)^{0.5} dy \right].$$

where $\Lambda_c$ is the auto-correlation length of the magnetic field fluctuations (see e.g., Murgia et al. 2004). The value of $\sigma_{RM}$ depends directly on the product of $B$ and $n_e$. From Figure 5 we show that simulations reproduce quite well the observed radial profiles of $\sigma_{RM}$, but we are not able to tell whether this is due to the right combination of $B$ and $n_e$.

### 3.1.3. Comparison with the Observed $\sigma_{RM}$–$S_X$ Relation

A possibility to break the degeneracy between magnetic field strength and gas density is to investigate the relationship between $\sigma_{RM}$ and the X-ray surface brightness $S_X$. Indeed, Dolag et al. (2001) and Govoni et al. (2010) showed that there is a positive correlation between these quantities. In fact,

$$S_X \propto \int_0^L n_e^2 \sqrt{T} dy.$$  

Thus, by comparing $\sigma_{RM}$ and $S_X$ we can try to reduce the degeneracy between $n_e$ and $B$ in Equation (2).

We present the $\sigma_{RM}$–$S_X$ relations from our simulations and the observations from Govoni et al. (2010) in Figure 6. The results from the multi-AGN simulation at redshifts $z = 0.5, 0.25$, and 0 are plotted in the top panel, while the results from relaxed and unrelaxed clusters from Xu et al. (2011) at redshift $z = 0$ are shown in the middle and bottom panels, respectively. The $\sigma_{RM}$ and the corresponding X-ray surface brightnesses have been computed consistently from the same regions of 100 × 100 kpc$^2$. No redshift corrections of $\sigma_{RM}$ and $S_X$ had been done, since all the observations are at low redshifts ($z < 0.1$) and the corrections are not significant. As in Figure 4 and 5, the shaded regions represent the intrinsic scatter of $\sigma_{RM}$ for the multi-AGN, R1a, and U1a simulated clusters.

We note that the simulated profiles show the same trend as data, in particular the slope of the simulated $\sigma_{RM}$–$S_X$ relation is close to the observed one with a clear power-law regime at high $\sigma_{RM}$ and $S_X$. At very low $\sigma_{RM}$ and $S_X$ the synthetic correlations flatten because the cluster RM signal fall below the detection threshold of the RM observations, which is about 30 rad m$^{-2}$. We recall that this is one of the most relevant features introduced by the instrumental filtering (see Appendix A). For the unfiltered simulated clusters (not shown), the power-law regime of the $\sigma_{RM}$–$S_X$ relation extends for more than three order of magnitudes down to very low X-ray surface brightness and RM.
Although the synthetic profiles show a slope consistent with the observed trend, they appear to be systematically shifted toward high $S_X$. This suggests that the simulated clusters could be slightly overdense or undermagnetized relative to the observed ones. Since $S_X$ also increases with the square root of $T$, it could be also possible that simulated clusters are systematically hotter than the observed ones. However, we checked that the distributions of global temperature for simulated and observed clusters are quite similar. Indeed, the average temperature for simulated cluster is of 4.7 keV, which is even lower than the average temperature of 6.0 keV found for the galaxy clusters in Govoni et al. (2010). This shift is more evident for the relaxed and unrelaxed simulated clusters with a single AGN injection, as the undermagnetization is likely. For example, the radial profile of simulated cluster R1a reproduces the upper bound of data in Figure 5 but lies just in the middle of the $\sigma_{RM}$–$S_X$ relation and the simulated $S_X$ peak exceeds that of data by roughly a factor of four.

In summary, the comparison of Figures 5 and 6 suggests that simulated clusters should by slightly less dense and more magnetized to fit those in the Govoni et al. (2010) sample. If simulated magnetic fields were a factor of two stronger while gas densities a factor of two lower, $\sigma_{RM}$ would remain unchanged but the expected $\sigma_{RM}$–$S_X$ relations would shift to the left by a factor of four. The multi-AGN injection simulation seems to simultaneously provide a consistent description to both the $\sigma_{RM}$ radial profiles and the $\sigma_{RM}$–$S_X$ relation, suggesting a better combination of $B$ and $n_e$ for this cluster. Again, there is no evolution of these relations from $z = 0.5$ to $z = 0$ for the multi-AGN injection model. It maybe because this cluster is well magnetized during all this time.

### 3.2. Simulated and Synthetic Radio Halo Images

The comparison between observed and synthetic radio halo images is another tool to investigate magnetic fields in clusters of galaxies (Murgia et al. 2004; Govoni et al. 2006; Vacca et al. 2010). This approach consists of simulations of radio halo images obtained by illuminating cluster magnetic fields models with a population of relativistic electrons. In the specific case considered in this work, the radio halo modeling simulations have been performed at 1.4 GHz with a bandwidth of 25 MHz. At each point of the computation grid, we calculate the synchrotron emissivity by convolving the emission spectrum of a single relativistic electron with the particle energy distribution of an isotropic population of relativistic electrons whose distribution follows $N(\gamma, \theta) = K_0 \gamma^{-\delta}(\sin \theta)/2$, where $\gamma$ is the electron’s Lorentz factor, while $\theta$ is the pitch angle between the electron’s velocity and the local direction of the magnetic field. The energy density of the relativistic electrons is $u_{el} = \frac{\gamma}{\gamma_{max}} N(\gamma, \theta) \gamma d\gamma$, where $\gamma_{min}$ and $\gamma_{max}$ are the low- and high-energy cutoffs of the energy spectrum, respectively. In our modeling we assume equipartition between the magnetic field energy density $u_B = B^2/8\pi$ and $u_{el}$ at every point in the cluster, therefore both energy densities have the same radial decrease. Radio halos have a typical spectral index $\alpha = 1.3$, thus we adopt an electron energy spectral index $\delta = 2\alpha + 1 = 3.6$. The low-energy cutoff $\gamma_{min}$ and normalization $K_0$ are adjusted to guarantee $u_{el} = u_B$, in practice we fixed $\gamma_{min} = 300$ and let $K_0$ vary. The energy losses of the relativistic electrons in the ICM reach a minimum for this value of the Lorentz factor (Sarazin 1999). For the steep power-law energy spectrum we considered, the exact value of $\gamma_{max}$ has only a marginal impact on the modeling, we adopted a fixed value of $\gamma_{max} = 1.5 \times 10^4$ for consistency with the radial steepening observed in the spectral index images of some radio halos (Feretti et al. 2012). Most observations have failed to detect polarization in radio halos, and thus in the present paper we focus on the analysis of the total intensity emission. Nevertheless, the investigation of the polarized intensity of the simulated radio halos is important and will be the subject of a next publication.

We produced radio halo images for the simulated cluster (at redshift $z = 0$) with multi-AGN injections, as well as for the simulated clusters by Xu et al. (2011): R1a, R1b, R2, R3, R4, R5, U1a, U1b, U2a, U2b, U3, U4, U5, U6. For a proper comparison with observations, the images have been filtered as typical VLA radio halo observations, as described in Appendix B. For each cluster we obtained a synthetic radio image with an angular resolution of 50′′FWHM and a noise level of 0.1 mJy beam$^{-1}$ ($1\sigma$). We found that in multi-AGN, R1a, R1b, R2, R3, U1a, U1b, and U4 the radio signal is above $3\sigma$ and the radio emission is strong enough to be detected in a typical VLA observation. In all the other simulations the signal is below the $3\sigma$ limit and only an upper limit to the flux density can be given. Following the same approach adopted for the RM simulations, we compared the synthetic radio halos with the observations. In particular, we focus on the offset between the radio and the X-ray peaks, on the correlation between the global radio luminosity at 1.4 GHz and the X-ray luminosity ($L_{1.4GHz}$–$L_X$), and on the correlation between the largest linear size (LLS), as measured from the 3σ isophote on the synthetic images, and the radio power. These properties are derived from the synthetic halo images and are compared to the data taken from the literature (Feretti et al. 2012; Govoni et al. 2012). The evolution of the relativistic electron component is not treated explicitly in our simulations and hence we cannot predict the formation of radio halos. Our aim here is to check whether, given a reasonable energy spectrum for the synchrotron electrons, the simulated magnetic field produces radio halos whose global properties are in line with the observations.

#### 3.2.1. Comparison with the Observed Radio to X-Ray Offsets

First we compare the offset between the X-ray and the radio peaks (see Feretti et al. 2011). This is a quite easy observable to analyze and it can be related to the dynamic state of the ICM. In particular, it could be expected that unrelaxed clusters with ongoing mergers will show larger offsets with respect to relaxed clusters. Moreover, this offset could be directly related to the magnetic field power spectrum on large scales (Vacca et al. 2010). Very recently, Govoni et al. (2012) measured this offset for a sample of galaxy clusters containing radio halos by analyzing VLA and ROSAT data. In Figure 7, we show the radio contours of the detected synthetic halos overlaid on the simulated cluster X-ray emission in the 0.1–2.4 keV band. We smoothed the X-ray emission to a resolution of 45″ in order to mimic a ROSAT PSPC observation. In this way, we can compute the offset between the X-ray and the radio peaks in a similar way as in most data of galaxy clusters hosting radio halos. We note that the synthetic radio halos can be quite asymmetric with respect to the X-ray gas distribution. In Figure 8, we compare the offset between the radio and X-ray peaks for a sample of radio halos (Govoni et al. 2012) with simulations. The offset measured in the synthetic radio images are on the range of the observed ones, although a detailed comparison of the two distributions would require much larger statistics for both simulations and data. We note that the offset is comparatively small for the
multi-AGN injection and for the relaxed clusters R1a, R1b, R2, and R3. On the other hand, the offset is particularly large for the unrelaxed clusters U1a and U1b, as expected. In fact, the offset is so extreme for these systems that they could be even classified as cluster “roundish” relics according to Feretti et al. (2012).

3.2.2. Comparison with Observed $P_{1.4\text{GHz}}$–$L_X$ and $P_{1.4\text{GHz}}$–LLS Relations

In Figure 9, we plot the radio power calculated at 1.4 GHz versus the cluster X-ray luminosity in the 0.1–2.4 keV band and versus the LLS. Blue dots refer to the data published in the literature (taken from Feretti et al. 2012; Govoni et al. 2012).
Offset between the radio and X-ray peaks for a sample of radio halos (from Govoni et al. 2012), compared with simulations. (A color version of this figure is available in the online journal.)

while red triangles refer to the simulations. In the simulations $L_X$ has been calculated within a circle of 1 Mpc in radius, while $P_{1.4\, \text{GHz}}$ and LLS have been obtained by considering the radio halo emission up to the $3\sigma$ level. Eight out of 16 simulated clusters present a detectable radio halo under the hypothesis of equipartition condition. Among the “radio-loud” clusters we have the relaxed clusters R1a and R1b and the unrelaxed clusters U1a and U1b. These four clusters are also the most X-ray luminous systems of the simulation set and they all have about the same X-ray luminosity of $\sim 10^{45}$ erg s$^{-1}$, but are quite different in radio luminosity. In fact, the diffuse radio emission in R1a and R1b is about one order of magnitude more powerful than in U1a and U1b. The difference could be related to their different evolutionary histories. According to the classification in Xu et al. (2011), R-type clusters have accreted half of their actual masses by $z = 0.5$ while U-type clusters gained more than half of their final masses from $z = 0.5$ to $z = 0$. The decaying turbulence originated from the early mergers in R1a and R1b has had enough time to diffuse and amplify the magnetic field over a large portion of the cluster volume, which results in a powerful and extended radio halo at the cluster center. On the other hand, the merging process is still in progress for U1a and U1b, and consequently there has not been enough time to amplify the magnetic field, to the level found in R1a and R1b. The synthetic radio halos in R1a, R1b, U1a, U1b, together with those in R2, R3, U4 agree with the observed correlations between the radio power versus the cluster X-ray luminosity and between the radio power versus the radio halo size. The synthetic radio halo in the case of multi-AGN magnetic field injections lies perfectly in the relation between radio power versus the radio halo size, but is over-luminous in radio with respect to the clusters R3 and U4, which have a very similar X-ray luminosity. This may imply that clusters in which the injection of seed magnetic field by AGNs has been particular efficient may also host radio halos with a power higher than average. We speculate that this is could be a possible explanation also for the few radio overluminous outliers known so far in the literature: A523 (Giovannini et al. 2011), A1213 (Giovannini et al. 2009), and 0217+70 (Brown et al. 2011). For the remaining eight simulated clusters whose radio emission is below the detection threshold we can only derive upper limits. In order to calculate the upper limit on total radio power $P_{1.4\, \text{GHz}}$ for the undetected radio halos we must first obtain an estimate of their putative size. On the basis of the $L_X$–LLS correlation, we extrapolated the putative radio halo size from its X-ray luminosity. The upper limits on total radio power $P_{1.4\, \text{GHz}}$ were then calculated with the assumption that the average surface brightness of the diffuse emission over the putative halo size is lower than the $3\sigma$ noise.
level of the corresponding radio image. We note that the clusters with a non-detected radio halo emission are the fainter X-ray clusters.

In summary, the magnetic field models presented here seem to generate halos of the right power and size, under the hypothesis of energy equipartition. By reversing the argument, we can deduce that the central magnetic field strength and radial decline in our simulations combine to produce a volume-averaged magnetic field that matches the equipartition magnetic field estimates for observed radio halos.

4. CONCLUSIONS

To demonstrate the effects of location and number of injections on the ICM magnetic fields, we study the magnetic field evolution of a galaxy cluster with magnetic fields injected by as many as 30 AGNs at redshift \( z = 2.5 \). The cluster is well magnetized at low redshifts, the final mean cluster magnetic fields are \( \sim 1 \, \mu G \) at the cluster center and \( \sim 0.2 \, \mu G \) at its virial radius. Though having wider spreading and higher volume filling, the magnetic field distribution of this cluster is not significantly different from those of our previously single AGN injection simulations. The additional injected magnetic fields do not increase the final magnetic energy and field strength dramatically, but only increase the volume filling of the cluster, especially in the outer parts of the cluster. The total magnetic energy of this cluster is consistent with the scaling relation with the square of cluster mass in the high end. We also find smoother radial profiles of magnetic field strength after major mergers, likely due to the fast amplification of the high volume filled magnetic fields.

We produce VLA filtered synthetic Faraday rotation images from a set of simulated galaxy clusters and compare them with real observations. The radial profiles of the synthetic \( |\text{RM}| \) and \( \sigma_{\text{RM}} \) from simulations agree with the observation results from Clarke et al. (2001) and Govoni et al. (2010). The \( |\text{RM}| \) and \( \sigma_{\text{RM}} \), just like magnetic field strengths, are high in large (hot) clusters, as suggested by observations (Govoni et al. 2010). We also compare the \( \sigma_{\text{RM}}-S_{\text{T}} \) relation between synthetic results and observations, and show that they are in a broad agreement, although there is an indication that the simulated clusters could be slightly overdense and less magnetized (up to about a factor of two) with respect to those in the Govoni et al. (2010) sample.

We generate synthetic radio halos by assuming the energy equipartition between magnetic fields and non-thermal electrons, and we compare the global properties of the mock radio halos with the real ones. The offset between the radio and the X-ray peaks for the synthetic halos are in the range of the observed values recently measured in a sample of clusters hosting radio halos. In particular, we find the offset is small in relaxed clusters and large in unrelaxed clusters, suggesting that this indicator is strongly related to the dynamic state of these systems. Furthermore, the synthetic radio halos agree with the observed correlations between the radio power versus the cluster X-ray luminosity and between the radio power versus the radio halo size.

Therefore, we can draw the important conclusion that the combined effects of the central magnetic field strength and the radial decline in our simulations can produce a volume-averaged magnetic field that matches the equipartition magnetic field estimates for observed radio halos and, at the same time, is able to explain the observed value of Faraday RM of radio sources in clusters. This results confirm the findings by Murgia et al. (2004) and Govoni et al. (2006) that if the ICM magnetic fields fluctuate over a wide range of spatial scales and decline in strength with radius, it is possible to reconcile the equipartition magnetic fields in radio halos and the magnetic field derived from the RM in galaxy clusters.

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APPENDIX A

RM IMAGES FILTERING

When comparing the expectation of numerical simulations of cluster Faraday rotation images with data one must take into account of the instrumental filtering affecting the observed RM images. The observed RM images of cluster radio galaxies considered in this work have been obtained through the well-known \( \lambda^2 \)-law relating the observed polarization position angle \( \Psi \) at wavelength \( \lambda = c/\nu \) to the intrinsic polarization angle \( \Psi_0 \) at a given position in the radio source:

\[
\Psi(\lambda) = \Psi_0 + \frac{\text{RM}(\lambda)}{\lambda^2}(1 + \frac{\chi}{\lambda^2}). \tag{A1}
\]

By observing the radio source at different frequencies it is possible to obtain both RM and \( \Psi_0 \) by a linear fit to Equation (A1). The approach is straightforward in principle but complicated in practice by a number of observational issues. One is the beam depolarization. The spatial distribution of polarization angles is not uniform across the radio source both because of the intrinsic morphology of the source itself and because of the Faraday rotation. Indeed, the incoherent sum of the disordered polarization vectors inside the observing beam results in an attenuation of the polarized signal. Another effect to consider is the bandwidth depolarization. The Faraday rotation of the polarization angle inside the observing frequency bandwidth leads again to an attenuation of the signal. Finally, another difficulty to face is related to the \( n-\pi \) ambiguity of the observed polarization angles which must be resolved by the fitting algorithm. All these effects are more prominent at low frequencies and in general lead to nonlinear distortions of the \( \lambda^2 \)-law, which are a bit more complicated than the deviations induced by a simple propagation of the error measurements from the polarized intensity images. The consequent error on the observed RM is difficult to quantify analytically.

For all these reasons, we filtered the simulated Faraday rotation images before comparing them to data. The filtering is performed with the FARADAY code and consists of the following steps.

1. First, we created two mock images of 4096 × 4096 pixel in size for the distribution of intrinsic polarization intensity and angle at a resolution eight times finer than that of the simulated Faraday rotation images (i.e., \( \approx 1.3 \) kpc).

To mimic the intrinsic variations seen in real sources,
Figure 10. Simulated and synthetic RM images of multi-AGN injection cluster at $z = 0$ are shown in the top left and right panels, respectively. Middle panels show the fit of the $\lambda^2$-law (solid lines) at the two locations indicated in the synthetic RM image. The dotted lines correspond to the trend expected without instrumental filtering. The value of the unfiltered Faraday rotation value ($\text{RM}_{\text{unf}}$) is also reported in each plot. Bottom left and right panels show the simulated and synthetic $|\text{RM}|$ and $\sigma_{\text{RM}}$ profiles, respectively. The profiles represent an exponentially smoothed radial average of the RM statistics calculated in boxes of $100 \times 100$ kpc$^2$. The shaded regions represent the rms scatter around the average profiles.

The polarized intensity and angle distributions are created randomly with Gaussian fluctuations on spatial scales smaller than 100 kpc.

2. The simulated RM images are gridded to the size of the intrinsic polarization images and we employed Equation (A1) to rotate the intrinsic polarization vectors at frequencies of 8465, 8085, 4935, 4735, and 4535 MHz. This is the frequency setup used by Bonafede et al. (2010) for the RM study of the Coma cluster, but it can be considered representative also of most other similar studies based on VLA observations.

3. We produced synthetic polarization images of Stokes parameter $U(\nu)$ and $Q(\nu)$ at each frequency by adding a Gaussian noise such that we have an average signal-to-noise ratio of $(P/\sigma_P) = 5$ for the polarization intensity a 8465 MHz. The polarized intensity at lower frequencies is scaled with a spectral index of 0.8, i.e., $P(\nu) = P_{8465}(\nu/8465)^{-0.8}$, so that the signal-to-noise ratio is slightly higher at lower frequencies.

4. To simulate the beam depolarization the synthetic $U(\nu)$ and $Q(\nu)$ images are convolved with an FWHM beam of $4 \times 4$ pixels (which corresponds to about $3 \times 3$ arcsec at $z = 0.1$). Moreover, to simulate bandwidth depolarization, the synthetic polarization images are averaged over a bandwidth of 50 MHz centered on each frequency.

5. Finally, the synthetic $U(\nu)$ and $Q(\nu)$ images have been gridded to the original size and resolution of the simulated Faraday rotation image and then analyzed as if
they were real polarization observations. The synthetic RM images are created pixel by pixel by fitting the "observed" polarization angle versus the squared wavelength for all the frequencies. To reduce the problems associated with \( n-\pi \) ambiguities, the fitting algorithm in FARADAY can perform a sequence of improvement iterations. In the first iteration, only a subset of high signal-to-noise pixels is considered. In the successive iterations, lower signal-to-noise pixels are gradually included and the information from the previous iteration is used to assist the fit of the \( \lambda^2 \)-law. In the procedure, we clipped all pixels where error on the polarization angle at any frequency was greater than 15° and those where the reduced \( \chi^2 \) of the fit was worse than 10, as usually done with real data.

A comparison of simulated and synthetic RM images is shown in the top panels of Figure 10 for the case of the multi-AGN injection simulation at \( z = 0 \). The instrumental filtering results in an RM noise of about 30 rad m\(^{-2}\). In the central region of the cluster, where the RM signal is strong, the two images are very similar, although the fit failed in a few isolated pixels (gray pixels). However, in the peripheral regions of the cluster the RM signal is too weak to be detected with this observational setup, which is based on relatively high frequencies. Middle panels of Figure 10 show the fit of the \( \lambda^2 \)-law (solid lines) at the two different locations indicated in the synthetic RM image. The dotted lines correspond to the trend expected without instrumental filtering. Although the simulated and synthetic RM can be different from pixel to pixel, their statistical properties

**Figure 11.** Same as Figure 10 but for the simulated cluster R1a. The stronger Faraday rotation gradients in this cluster causes large depolarization regions in the center (gray pixels). Close to these regions the fit of the \( \lambda^2 \)-law can be troublesome, as shown in the middle-left panel. However, the radial profiles of the simulated and synthetic |RM| and \( \sigma_{\text{RM}} \) shown in the bottom panels are in a remarkable agreement. The shaded regions represent the rms scatter around the average profiles. (A color version of this figure is available in the online journal.)
are quite stable. In the bottom panels of Figure 10, we show a comparison of the simulated and synthetic RM profiles of \(|RM|\) and \(\sigma_{RM}\) as a function of the distance from the cluster center. The RM statistics is calculated over boxes of 100 × 100 kpc\(^2\) in size, to reproduce the typical size of observed RM images of cluster radio sources. The profiles shown in Figure 10 represent a radial average obtained by exponentially smoothing with a length scale of 50 kpc the \(|RM|\) and \(\sigma_{RM}\) calculated in all the boxes. We note that the simulated and synthetic profiles of \(|RM|\) match each other; this means that the instrumental filtering has a minor impact on this indicator, while the flattening of the synthetic \(\sigma_{RM}\) profile at large radii is the most relevant effect introduced by the instrumental filtering. The shaded regions represent the rms scatter around the average profiles. This scatter is not originated by instrumental errors but rather represents an intrinsic characteristic of the intracluster magnetic fields. In particular, we note that the \(|RM|\) is intrinsically much more scattered than \(\sigma_{RM}\). This is due to the fluctuations of the intracluster magnetic field on scales larger than 100 kpc, i.e., the size of the boxes in which the RM statistics is calculated.

In Figure 11, we show the comparison of simulated and the synthetic RM images for the case of the simulated cluster R1a.
The stronger Faraday rotation gradients in this cluster causes large depolarization regions in the center. Close to these regions the fit of the $\lambda^2$-law can be troublesome, as shown in the middle-left panel. Here, we show the results for a pixel located at the interface of two RM cells of opposite signs. The beam and bandwidth depolarization caused by the strong RM gradient results in a deviation from the original $\lambda^2$-law (dotted red line). The fitting algorithm then fails to solve for the correct $n-\pi$ ambiguities and the resulting RM and $\Psi_0$ are completely wrong (continuous blue line and dots).

However, the radial profiles of the simulated and synthetic RM and $\sigma_{RM}$ shown in the bottom panels are in a remarkable agreement.

**APPENDIX B**

**RADIO HALO IMAGES FILTERING**

As a consequence of their low surface brightness, radio halos are generally studied through interferometric images at a relatively low spatial resolution. Thus, although radio halos may have an intrinsic filamentary structure, the details of their morphology are often very poorly seen when observed with typical resolutions of $40'' - 60''$. In addition, interferometers filter out structures larger than the angular size corresponding to their shortest spacing, thus a loss of flux density is expected for radio halos with an extended angular size. Indeed, in order to compare the simulated radio halos to the observations we produced synthetic radio halo images that include the effects of the instrumental filtering.

In particular, we performed the following steps.

1. First we performed mock radio halo images at 1.4 GHz with a bandwidth of 25 MHz by integrating the synchrotron emissivity at each point of the computation grid along the line of sight.

2. These full resolution images are mapped as they would appear on the sky at a redshift $z = 0.2$, which is the average distance of the known radio halos. We also $k$-corrected their surface brightness for the cosmological dimming.

3. We filtered the resulting images in the Astronomical Image Processing System (AIPS) with the setup which has been typically used in many of the pointed interferometric observations of radio halos reported in literature. In particular, we converted the images in the expected visibility data for a 2 hr time-on-source observation with the VLA in D configuration.

4. The synthetic visibility data set was then imaged in AIPS as a real observation. At the end, we obtained a filtered synthetic image of the radio halo characterized not only by the proper noise and spatial resolution, but also including the subtle effects induced by the missing short spacing and by the imaging algorithm.

Examples of the radio halo image filtering are presented in Figure 12 for the simulated cluster with multi-AGN magnetic field injections at $z = 0$ and for the simulated cluster R1a.

The full resolution radio halo images are shown in the left column panels of Figure 12. In these images, we can appreciate the full extension of the radio halo emission and also the fine details of its intrinsic filamentary structure.

The synthetic radio halo images after the filtering process are shown on the right column panels of Figure 12. The synthetic radio images have an angular resolution of $50''$ FWHM and have a noise level of 0.1 mJy beam$^{-1}$. Most of the fine details of the halo structure are no longer visible and also a significant fraction of the radio halo results are well below the detection threshold, especially for the intrinsically fainter radio halo of multi-AGN magnetic field injections simulation.

**REFERENCES**

Bagchi, J., Durret, F., Neto, G. B. L., & Paul, S. 2006, Science, 314, 791
Balsara, D. S. 2001, J. Comput. Phys., 174, 614
Berger, M., & Colella, P. 1989, J. Comput. Phys., 82, 64
Bogdán, A., Kraft, R. P., Forman, W. R., et al. 2011, ApJ, 743, 59
Bonafede, A., Dolag, K., Stasyszyn, F., Murante, G., & Borgani, S. 2011, MNRAS, 418, 2234
Bonafede, A., Feretti, L., Murgia, M., et al. 2010, A&A, 513, A30
Brandenburg, A., & Subramanian, K. 2005, Phys. Rep., 141, 1
Brown, S., Duesterhoft, J., & Rudnick, L. 2011, ApJ, 727, L25
Brunetti, G., & Lazarian, A. 2007, MNRAS, 378, 245
Bryan, G. L., & Norman, M. L. 1998, ApJ, 495, 80
Burbridge, G. R. 1959, ApJ, 129, 849
Carilli, C. L., & Taylor, G. B. 2002, ARA&A, 40, 319
Chen, Y., Reiprich, T. H., Böhringer, H., Ikebe, Y., & Zhang, Y.-Y. 2007, A&A, 466, 805
Clarke, T. E., Kronberg, P. P., & Böhringer, H. 2001, ApJ, 547, L111
Colgate, S. A., & Li, H. 2000, in IAU Symp. 195, Highly Energetic Physical Processes and Mechanisms for Emission from Astrophysical Plasmas, ed. P. C. H. Martens, S. Tsuruta, & M. A. Weber (Cambridge: Cambridge Univ. Press), 255
Collins, D. C., Xu, H., Norman, M. L., Li, H., & Li, S. 2010, ApJS, 186, 308
Croston, J. H., Hardcastle, M. J., Harris, D. E., et al. 2005, ApJ, 626, 733
Dolag, K., Bartelmann, M., & Lesch, H. 2002, A&A, 387, 383
Dolag, K., Bykov, A. M., & Diaferio, A. 2008, Space Sci. Rev., 134, 311
Dolag, K., Schindler, S., Govoni, F., & Feretti, L. 2001, A&A, 378, 777
Donnert, J., Dolag, K., Lesch, H., & Müller, E. 2009, MNRAS, 392, 1008
Dubois, Y., Devriendt, J., Slyz, A., & Silk, J. 2009, MNRAS, 399, L49
Dubois, Y., & Teyssier, R. 2008, A&A, 482, L13
Eilek, J. A., & Owen, F. N. 2002, ApJ, 567, 202
Eisenstein, D. J., & Hu, W. 1999, ApJ, 511, 5
Enßlin, T. A., Pfrommer, C., Miniati, F., & Subramanian, K. 2011, A&A, 527, A99
Enßlin, T. A., & Vogt, C. 2006, A&A, 453, 447
Fan, X., 2006, New Astron. Rev., 50, 665
Fan, X., Strauss, M. A., Schneider, D. P., et al. 2001, AJ, 121, 54
Feretti, L. 1999, in Diffuse Thermal and Relativistic Plasma in Galaxy Clusters, ed. H. Boehringer, L. Feretti, & P. Schuecker (Garching: Max-Planck Institut), 3
Feretti, L., Giovannini, G., Govoni, F., & Murgia, M. 2011, in IAU Symp. 274, ed. A. Bonanno, E. de Gouveia Dal Pino, & A. G. Kosovichev (Cambridge: Cambridge Univ. Press), 340
Feretti, L., Giovannini, G., Govoni, F., & Murgia, M. 2012, A&A Rev., 20, 54
Ferrari, C., Govoni, F., Schindler, S., Bykov, A. M., & Rephaeli, Y. 2008, Space Sci. Rev., 134, 93
Gardiner, T. A., & Stone, J. M. 2005, J. Comput. Phys., 205, 500
Giovannini, G., Bonafede, A., Feretti, L., et al. 2009, A&A, 507, 1257
Giovannini, G., Feretti, L., Girardi, M., et al. 2011, A&A, 530, L5
Govoni, F., Dolag, K., Murgia, M., et al. 2010, A&A, 522, A105
Govoni, F., Ferrari, C., Feretti, L., et al. 2012, A&A, 545, A74
Govoni, F., Murgia, M., Feretti, L., et al. 2006, A&A, 460, 425
Guidetti, D., Laing, R. A., Murgia, M., et al. 2010, A&A, 514, A50
Guidetti, D., Murgia, M., Govoni, F., et al. 2008, A&A, 483, 699
Kronberg, P. P., Dufton, Q. W., Li, H., & Colgate, S. A. 2001, ApJ, 560, 178
Kuchar, P., & Enßlin, T. A. 2011, A&A, 529, A13
Laing, R. A., Bridle, A. H., Parma, P., & Murgia, M. 2008, MNRAS, 391, 521
Li, H., Lapenta, G., Finn, J. M., Li, S., & Colgate, S. A. 2006, ApJ, 643, 92
Li, S., Li, H., & Cen, R. 2008, ApJ, 174, 1
McNamara, B. R., & Nulsen, P. E. J. 2007, ARA&A, 45, 117
Miot, P. M., Burns, J. O., Loken, C., Norman, M. L., & Bryan, G. 2004, ApJ, 606, 635
Murgia, M., Govoni, F., Feretti, L., et al. 2004, A&A, 424, 429
Murgia, M., Govoni, F., Markovich, M., et al. 2009, A&A, 499, 679
Nagai, D., Vikhlinin, A., & Kravtsov, A. V. 2007, ApJ, 655, 98
Parrish, I. J., Quataert, E., & Sharma, P. 2009, ApJ, 703, 96
Proust, D., Capelato, H. V., Hickel, G., et al. 2003, A&A, 407, 31
Sarazin, C. L. 1999, ApJ, 520, 529
Spergel, D. N., Bean, R., Doré, O., et al. 2007, ApJS, 170, 377
Taylor, G. B., Govoni, F., Allen, S. W., & Fabian, A. C. 2001, MNRAS, 326, 2
Taylor, G. B., & Perley, R. A. 1993, ApJ, 416, 554
Turk, M. J., Smith, B. D., Oishi, J. S., et al. 2011, ApJS, 192, 9
Vacca, V., Murgia, M., Govoni, F., et al. 2010, A&A, 514, A71
Vacca, V., Murgia, M., Govoni, F., et al. 2012, A&A, 540, A38
van Weeren, R. J., Röttgering, H. J. A., Brüggen, M., & Hoeft, M. 2010, Science, 330, 347

Vazza, F., Brunetti, G., Gheller, C., Brunino, R., & Brüggen, M. 2011, A&A, 529, A17
Voit, G. M. 2011, ApJ, 740, 28
Widrow, L. M. 2002, Rev. Mod. Phys., 74, 775
Xu, H., Li, H., Collins, D., Li, S., & Norman, M. L. 2008, ApJ, 681, L61
Xu, H., Li, H., Collins, D. C., Li, S., & Norman, M. L. 2009, ApJ, 698, L14
Xu, H., Li, H., Collins, D. C., Li, S., & Norman, M. L. 2010, ApJ, 725, 2152
Xu, H., Li, H., Collins, D. C., Li, S., & Norman, M. L. 2011, ApJ, 739, 77
Yu, Q., & Tremaine, S. 2002, MNRAS, 335, 965