Heating groups and clusters of galaxies: the role of AGN jets

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Abstract. X-Ray observations of groups and clusters of galaxies show that the Intra-Cluster Medium (ICM) in their cores is hotter than expected from cosmological numerical simulations of cluster formation which include star formation, radiative cooling and SN feedback. We investigate the effect of the injection of supersonic AGN jets into the ICM using axisymmetric hydrodynamical numerical simulations. A simple model for the ICM, describing the radial properties of gas and the gravitational potential in cosmological N-Body+SPH simulations of one cluster and three groups of galaxies at redshift $z=0$, is obtained and used to set the environment in which the jets are injected. We varied the kinetic power of the jet and the emission-weighted X-Ray temperature of the ICM. The jets transfer their energy to the ICM mainly by the effects of their terminal shocks. A high fraction of the injected energy can be deposited through irreversible processes in the cluster gas, up to 75\% in our simulations. We show how one single, powerful jet can reconcile the predicted X-Ray properties of small groups, e.g. the $L_X - T_X$ relation, with observations. We argue that the interaction between AGN jets and galaxy groups and cluster atmospheres is a viable feedback mechanism.

Key words. Galaxies: intergalactic medium – Galaxies: jets – Hydrodynamics – Methods: numerical – X-ray: galaxies: clusters

1. Introduction

Clusters and groups of galaxies are observed in the X-ray band mainly due to the thermal bremsstrahlung radiation emitted by the hot gas, the Intra Cluster Medium (ICM). A wealth of recent observations, coming in particular from the X-ray telescopes CHANDRA and XMM-Newton (Paerels & Kahan 2003), have evidenced a complex ICM structure, which is characterized not only by cooling cores (Peterson et al. 2003, Kaastra et al. 2004), but also by cold fronts, bow–shocks, “bullet–like” structures (Vikhlinin et al. 2001, Markevitch et al. 2002, Kempner et al. 2003). While all of these features can be understood in terms of the currently favored hierarchical model of structure formation, there is an ongoing debate concerning the origin and the details of the energy budget of the ICM.

In fact, the most obvious way to explain the heating of the ICM to the temperatures observed in groups and clusters of galaxies, ranging from $\approx 0.5$ to more than 10 keV, is to suppose a pure gravitational heating. Such a heating is a natural outcome of the merging processes which form groups and clusters of galaxies in the hierarchical model picture. While the bigger and bigger Dark Matter halos merge, their gas is shocked and heats up, to form the groups and clusters atmospheres which are observed. The power spectrum of the initial density perturbations grow hierarchically to form groups and clusters and does not possess a characteristic length or mass scale, in the relevant range. The gravity itself has no characteristic scale. Thus, with the additional assumption that gas is in hydrostatic equilibrium with the cluster potential, it can be shown that this scenario predicts simple self–similar scaling relations among the various observable X–ray properties of groups and clusters. In particular, the relation between X–ray luminosity and the temperature is $L_X \propto T^\alpha$, and the entropy $S = T/n_e^{2/3}$ (where $n_e$ is the electron number density of the gas) scale as $S \propto T$ when $S$ is evaluated at fixed overdensities for different clusters.

Nevertheless, the observational situation appears to be quite different. The luminosity–temperature relation is steeper than this simple picture predicts, $L_X \propto T^\alpha$ with $\alpha \approx 2.5 - 3$ for clusters with temperature $T > 2$ keV (White, Jones & Forman 1997; Markevitch 1998; Arnaud & Evrard 1999; Ettori, De Grandi & Molendi 2002). There are indications of a steeper slope for groups with $T < 1$keV (Ponman et al. 1996, Helsdon & Ponman 2000, Sanderson et al. 2003). The gas entropy in clusters is found to be in excess with respect to the model predictions (Ponman, Cannon & Navarro 1999; Lloyd-Davies, Ponman & Cannon 2000; Finoguenov et al. 2003), and its dependence on the temperature approximately follows the law $S \propto T^{2/3}$ (Ponman, Sanderson & Finoguenov 2003).
The discrepancy between observations and theory suggests that the ICM is subject to a heating which is larger than what the simple self–similar model predicts. In general, there is a consensus on the fact that the observations can be matched using models where a given amount of energy per particle is added to that coming from gravitational processes, independently on the precise origin of this energy. Numerical studies suggest that a heating energy of about \(0.5 - 1\) keV per particle, or equivalently an entropy floor of \(\approx 50 - 100\) keV cm\(^2\), is enough to satisfy the observational constraints (Bialek et al. 2001, Brighenti & Mathews 2001, Borgani et al. 2001, 2002).

Semi–analytical models give an even higher estimate of the needed heating, up to \(\approx 400\) keV cm\(^2\) (Babul et al. 2002, McCarthy, Babul & Balogh 2002). The ICM can be heated by two natural processes, which are present when the baryons physics is considered. The first is the energy feedback from supernovae explosions, which directly heats cold gas and increases its entropy. The second is the radiative cooling of the gas itself, which subtracts low–entropy cold gas from the hot phase and turn it into stars, thus increasing the average temperature and entropy of the remaining gaseous medium. The efficiency of the two processes in heating the ICM have been extensively studied so far, both with semi–analytical techniques (Cavaliere, Menci & Tozzi 1998; Tozzi & Norman 2001; Menci & Cavaliere 2000; Bower et al. 2001; Voit & Bryan 2001; Voit et al. 2002; Wu & Xue 2002) and with numerical simulations (Evrard & Henry 1991; Kaiser 1991; Bower 1997; Balog et al. 1999; Muanwong et al. 2002; Davè et al. 2002; Babul et al. 2002).

Recent numerical studies also considered simultaneously the effect of radiative cooling, star formation and feedback from SN (Sugino & Ostriker 1998; Lewis et al. 2000; Yoshida et al. 2002; Loken et al. 2002; Tornatore et al. 2003; Borgani et al. 2004). These studies partially disagree on the resulting agreement with observations which can be obtained, ranging from a more (Loken et al. 2002) to a less (Borgani et al. 2004) optimistic interpretation of the simulations results. All of them, however, showed how the fraction \(f_s\) of gas which is converted into a “cold” stellar phase results to be too high, in excess with respect to the value \(f_s \leq 10\%\) which is obtained from measurements of the local luminosity density of stars (Balog et al. 2001; Lin, Mohr & Stanford 2003). The overcooling problem which naturally descend from these results still calls for the need of further energy contributions to the ICM to be solved.

A possible source for this energy is given by AGNs activity. The available energy budget is in principle more than adequate to heat the ICM to the desired temperature (Valageas & Silk 1999, Cavaliere, Lapi & Menci 2002). In fact, the accretion of gas onto supermassive BHs in galactic cores gives outputs of order \(2 \cdot 10^{32} (M/10^9 M_\odot)\) erg, where \(M\) is the accreted mass and a standard mass–energy conversion efficiency of \(10^{-1}\) is used (Wu, Fabian & Nulsen 2000; Bower et al. 2001). Observations with the ROSAT satellite suggested an interaction of the central AGN activity with the ICM in the Perseus cluster (Böringer et al. 1993), possibly under the form of “bubbles” (McNamara, O’Connel & Sarazin 1996). CHANDRA also gave observational hints of possible coupling between ICM and central radio–sources in clusters: observations of the Perseus cluster by Fabian et al. (2000) showed that the cluster gas is displaced by the radio lobes of the source 3C84 which is inflating cavities or “bubbles” in the X-ray emitting gas; observations of ripples and sound waves propagating through the ICM (Fabian et al. 2003) suggest that the cavities are gently expanding and interacting with the surrounding medium. A similar scenario has been depicted in the case of M87 by Forman et al. (2003) who observed weak shock fronts associated with the AGN outburst propagating through the surrounding gas. In the case of the Hydra A cluster, hosting the powerful FRI radio source 3C218, it has been argued that, even if there are no signs of shock–heated gas around the radio lobes (McNamara et al. 2000), shock heating is needed in the cluster core to balance cooling flows (David et al. 2001). Recent deep CHANDRA observations of the same source (Nulsen et al. 2004) have revealed features in the X-Ray bightness profile which can be associated with a shock front driven by the expanding radio lobes requiring a total energy around \(10^{51}\) erg to drive it. Observations of Cygnus A (Smith et al. 2002) have revealed signs of stronger interaction between the radio source and the ICM since the shells of enhanced X-ray emission around the cavity are hotter than the surrounding medium perhaps as a result of heating by a bow–shock driven by the expanding cavity. X-ray emission from shocked gas has been detected in the observations of the radio galaxy PKS 1138-262 at \(z=2.156\) (Carilli et al. 2002) for which a jet kinetic power \(5 \times 10^{46}\) erg s\(^{-1}\) injected for \(2 \times 10^7\) years has been estimated. The X-ray emission observed around the FRII radio source 3C294 at \(z=1.786\) (Fabian et al. 2003), if interpreted as thermal radiation from shocked material, gives an estimates of the injected power greater than \(10^{46}\) erg s\(^{-1}\).

On the other hand, we still miss a coherent and physically well–based model of the coupling of this energy with the ICM. Different studies of coupling between the AGN power and the ICM have been done, which can be roughly divided in two main classes: the study of the buoyant behavior of hot gas bubbles in the ICM, almost independently of how the bubbles were produced (Quilis, Bower & Balogh 2001; Churazov et al. 2001, 2002; Brüggen et al. 2002; Brüggen & Kaiser 2002; De Young 2002; McCarthy et al. 2003; Mathews et al. 2003; Hoefl, Brüggen & Yepes 2003), and the direct study of the effect of injection of mechanical energy, via an AGN jet, in the ICM (Cavaliere, Lapi & Menci 2002; Reynolds, Heinz & Begelman 2002; N Nath & Roychowdhury 2002). In the first view, the energy supply to the cluster is gentle and buoyancy–driven; in the second view, it is a momentum–driven process, characterized by the formation and dissipation of shock fronts. Other ideas have been proposed as well, for instance the viscous dissipation of sound waves (Pringle 1989) which
can arise from the activity of a central AGN (Ruszkowski, Brüggen & Begelman 2003).

Semi–analytical studies of the above processes are usually based on simple prescription for the exchange of energy between the central AGN and the ICM, coupled with basic models for describing the dynamical evolution of bubbles, cocoons or jets (Cavaliere, Lapi & Menci 2002; Nath & Roychowdhury 2002; Churazov et al. 2002; De Young 2002; McCarthy et al. 2003; Mathews et al. 2003) and, at best, a modeling of the cluster atmosphere (Wu, Fabian & Nulsen 2000), usually consisting either in a classical $\beta$–model (Cavaliere & Fusco-Femiano 1976) or in a modified model of the same kind, in which the hot cluster gas in in hydrostatic equilibrium with the gravitational potential of the galaxy cluster. In the last case, the mass density profile of the cluster is usually taken to be a Navarro, Frenk & White (NFW) analytical profile, which have been shown to correctly describe, on average, the shape of such clusters in cosmological N–body simulations (Navarro, Frenk & White 1996, 1997). The gravitational potential is then derived consequently.

Hydrodynamical numerical simulations of the ICM heating by AGN also resort to these class of models for the cluster atmosphere, sometimes slightly modified for closely following an observed distribution of the mass and electron density temperature (Nulsen & Böhringer 1995). Simulations of buoyant bubbles are usually performed in three dimensions, at the cost of a lower resolution (Quilis, Bower & Balogh 2001; Brüggen et al. 2002) or in two dimension assuming spherical symmetry thus reaching good resolution only in the central part of the computational domain (Churazov et al. 2001).

Simulations of jets in the ICM have been performed in 2D with spherical symmetry by Reynolds, Heinz & Begelman (2002). Their jet was injected in a cluster atmosphere for $\approx 5 \cdot 10^7$ yr. The atmosphere was taken to be a simple $\beta$–model, and a suitable static gravitational potential was added to guarantee the hydrostatic equilibrium. No attempt has been done there to model the differences which can arise in the ICM as a function of the group/cluster mass, nor to have a mass profile similar to the one coming from cosmological simulations. The atmosphere was then evolved for as long as $10^9$ yr. The main result of this work is that, when an equilibrium is achieved again by the cluster atmosphere, its core specific entropy has been enhanced by $\approx 20$ per cent and a large fraction of the injected energy, as high as $\approx 50$ per cent, is thermalized onto the ICM. A three dimensional study of the interaction between a low power jet and the ICM has been performed by Omma et al. (2004) having a resolution around $\approx 0.6$ kpc with 1024 cells per side.

A numerical study of viscous dissipation of waves had still higher length resolution ($\approx 0.1$ kpc with 2048 cells per side, Ruszkowski, Brüggen & Begelman 2003). They showed how the viscous dissipation of the energy of sound–waves produced by a single AGN duty–cycle is insufficient to balance radiative cooling of the gas; but intermittent activity of the central source is able to offset cooling by this process.

Finally, a cosmological self–consistent study of the evolution of the radio plasma during a merger of cluster of galaxies has been performed by Hoeft, Brüggen & Yepes (2003). They used the Tree+SPH N-body code GADGET (Springel, Yoshida & White 2001) and achieved a high mass and force resolution (the mass of a gas particles was $M_{gas} = 2.6 \cdot 10^7 h^{-1} M_{\odot}$ and the Plummer–equivalent softening length was $\epsilon = 2 h^{-1}$ kpc). However, their focus was on the evolution of the fossil radio–relics and not on the energy exchanges between the AGN which produced such relics and the ICM.

In the present work, we study the energy exchange between AGN–powered jets and the surrounding ICM of group/cluster of galaxies, with 2D hydrodynamical numerical simulations. We extracted the groups and clusters atmospheres from cosmological numerical simulations (Tornatore et al. 2003), at the redshift $z = 0$. We build a self–similar model for such atmospheres based on the NFW radial density profile for the mass distribution and the hydrostatic equilibrium with the consequent potential for the gas. We note that our model is not an average description of a typical group or cluster of galaxy, but it has been built to represent the output of a self–consistent numerical cosmological simulation. The jet is injected in the ICM for a time $t \approx 2 \cdot 10^7$ yr, then switched off. We varied the temperature scale of our model and the kinetic energy of the jet. We derive the energy balance of the ICM, the entropy evolution, and, for the first time using this approach, the resulting $L_X - T_X$ relation, after the heating of the ICM has occurred.

The plan of the paper is the following: in Section 2 we describe the baseline model. In Section 3 the numerical simulations are presented. Section 4 is devoted to the calculation of the energy balance and Section 5 to the entropy evolution. In Section 6 we calculate a new hydrostatic equilibrium for the ICM and derive the $L_X - T_X$, $L_X - M_{200}$ and $S - T_X$ relations. In Section 7 we draw our conclusions and discuss future perspectives of this work.

2. The baseline model

A self–consistent, numerical study of the interplay between AGN jets and clusters atmospheres would require a huge dynamical range, to resolve simultaneously the kpc scale of the jets and the $\approx 100$ Mpc scale required for following the clusters formation and evolution. Such a dynamical range is still outside the current computing power, even for supercomputers. Moreover, the details of the formation and evolution of the AGN itself are not completely understood, thus they cannot be parametrized easily in self–consistent, cosmological numerical simulations. To achieve high spatial resolution, we perform 2D hydrodynamical simulations in cylindrical symmetry. Therefore, we cannot directly use the N-Body+SPH simulated cluster atmospheres as initial conditions: being 3D, their resolution is significantly lower than the one we are going to
reach. We thus build a simple model for the cluster atmospheres, to reproduce the spherically averaged properties of the cluster gas in cosmological Tree+SPH simulations. We consider adiabatic simulations performed by Tornatore et al. (2003, T03 hereinafter) of the evolution of four clusters having virial mass \( M_{\text{vir}} \approx 2.35, 2.52, 5.98, 39.4 \times 10^{13} M_\odot \). We take the clusters at \( z = 0 \) in order to directly estimate the effect of jets energy injection on the X-ray properties of galaxy clusters and to compare these properties with observations. The parameters of our model are constrained using the radial profiles of these simulated objects. An additional requirement is that the model does scale with cluster mass. Our initial conditions for the environment in which the jets propagate are then set, in our hydrodynamical simulation, using such model. As in T03, we use a cosmology with \( \Omega_m = 0.3, \Omega_\Lambda = 0.7 \), Hubble constant \( H_0 = 100 \, h \, \text{km s}^{-1} \text{Mpc} \) with \( h = 0.7 \), and \( \Omega_{\text{bar}} = 0.019 \, h^{-2} \) which gives a cosmic baryon fraction of \( f_{\text{bar}} \approx 0.13 \). The baryonic gas is taken with a primordial composition (hydrogen mass-fraction \( X = 0.76 \) and \( Y = 0.24 \) for helium, mean molecular weight \( \mu = 0.6 \)). We define here the virial radius \( R_{\text{vir}} \) as the radius of a spherical volume inside which the mean density is \( \Delta_c(z) \) times the critical density \( (M_{\text{vir}}(z) = 4\pi r_{\text{vir}}^3 \rho_{\text{crit}}(c \Delta_c) / 3) \), where \( \Delta_c(z) \) is the solution of the spherical collapse of a top-hat perturbation in an expanding universe (Bryan & Norman, 1998). At \( z = 0 \), for our chosen cosmology is \( \Delta_c = 101 \).

Firstly we model the profiles of the dark matter density taken from the T03 simulations with a NFW profile (Navarro, Frenk & White 1996):

\[
\rho_{\text{dm}} = \frac{\rho_{\text{dm}0}}{x(1 + x)^2} \tag{1}
\]

with \( x = r/r_s \) where \( r_s \) is a characteristic radius. The dark matter central density \( \rho_{\text{dm}0} \) is determined by requiring that the dark matter mass contained inside the virial radius is equal to \((1 - f_{\text{bar}}) M_{\text{vir}} \). The only free parameter of the dark matter distribution is therefore the concentration parameter \( c = R_{\text{vir}}/r_s \) defined by the ratio between the virial radius of the cluster \( R_{\text{vir}} \) and the characteristic radius \( r_s \); from the T03 simulations, we estimate an average value of \( c = 9.5 \) for our four objects. We use this value of the concentration parameter for modeling the DM profiles of every cluster, since we want to obtain a model whose properties do scale with the virial radius of the objects (via the value of the DM central density). This assumption is not completely correct, since it is well known (Navarro, Frenk & White 1996, 1997; Bullock et al. 2001) that the concentration of a dark matter halo is determined by its mass and its formation history; at a given mass, early formation generally leads to a denser core and thus to a higher concentration. However, taking the average value for \( c \) from the Tree+SPH simulations at \( z = 0 \) we have a maximum error of 10% on the individual values of the concentration parameter.

In our calculations, the distribution of the dark matter density determines the shape of the gravitational potential well. This potential will be considered steady in time:

\[
\phi = \frac{G(1 - f_{\text{bar}}) M_{\text{vir}}}{R_{\text{vir}} \left[ \frac{\log(1 + c)}{c} - \frac{1}{1+c} \right] x(1 + x)} \tag{2}
\]

The gas distribution is determined imposing hydrostatic equilibrium with the potential of Eq. (2) and neglecting the self gravity of the gas. Assuming a polytropic equation of state for the gas in initial equilibrium \((P = P_0 (\rho/\rho_0)^\Gamma)\) we obtain

\[
\rho = \rho_0 \left\{ \frac{\Gamma - 1}{\Gamma} \left[ \frac{\log(1 + x)}{x} - 1 \right] + 1 \right\}^{1/(\Gamma - 1)} \tag{3}
\]

The value taken for the polytropic index is \( \Gamma = 1.1 \), in order to reproduce the decrease of temperature observed in the T03 simulated clusters and groups at \( z = 0 \). The coefficient \( \beta \) given by the expression

\[
\beta = \frac{G(1 - f_{\text{bar}}) M_{\text{vir}}}{R_{\text{vir}} \left[ \frac{\log(1 + c)}{c} - \frac{1}{1+c} \right] c_{\text{s0}}^2} \tag{4}
\]

is taken constant at all the physical scales in order to have a self-similar density profile and is equal to \( \beta = 8 \), which is a good approximation for the T03 simulations. In Eq. (4) the index \( \gamma \) is the ratio of the specific heats and \( c_{\text{s0}} = \sqrt{\gamma k T_0 / \mu m_p} \) is the central sound speed. Finally the gas central density \( \rho_0 \) is determined by imposing that the gas mass inside the virial radius is equal to \( f_{\text{bar}} M_{\text{vir}} \).

With all the above assumptions we obtain the following scaling relations for our baseline model:

\[
\begin{align*}
\bar{n}_e & = 0.033 \, \text{cm}^{-3} \\
K T_0 & = 7.43 \left( \frac{M_{\text{vir}}}{10^{15} M_\odot} \right)^{2/3} \text{keV} \\
K T_{\text{ew}} & = 6 \left( \frac{M_{\text{vir}}}{10^{15} M_\odot} \right)^{2/3} \text{keV} \\
K T_{\text{nw}} & = 4.5 \left( \frac{M_{\text{vir}}}{10^{15} M_\odot} \right)^{2/3} \text{keV} \tag{5} \\
r_s & = 272 \left( \frac{M_{\text{vir}}}{10^{15} M_\odot} \right)^{1/3} \text{kpc} \\
L_{\text{br}} & = 4.34 \times 10^{43} \left( \frac{K T_{\text{ew}}}{\text{keV}} \right)^2 \text{erg s}^{-1} \\
S_{0.1 R_{200}} & = \frac{T}{n_e^{2/3}} = 36.3 \left( \frac{K T_{\text{ew}}}{\text{keV}} \right) \text{keV cm}^2
\end{align*}
\]

for, respectively, the central electron density \( n_e \), the central temperature \( K T_0 \), the emission weighted temperature \( K T_{\text{ew}} \), the mass weighted temperature \( K T_{\text{nw}} \), the characteristic radius \( r_s \), the bremsstrahlung luminosity \( L_{\text{br}} \) and
the virial radius \( R \) calculated at 0.1 \( R_{200} \) as in Ponman et al. (2003). The emission weighted temperature, assuming bremsstrahlung emissivity, and the mass weighted temperature are defined as

\[
T_{\text{ew}} = \frac{\int_{0}^{R_{\text{vir}}} \rho^{2} T^{3/2} dV}{\int_{0}^{R_{\text{vir}}} \rho^{2} T^{1/2} dV}, \quad T_{\text{mw}} = \frac{\int_{0}^{R_{\text{vir}}} \rho T dV}{\int_{0}^{R_{\text{vir}}} \rho dV}.
\]

Anyway, in the following, we will also include metal–line cooling to compute the X-Ray luminosities. Our assumption of a constant concentration parameter for all clusters does reflect in a constant central electron density. Since our baseline model is self-similar at all scales, as it is shown by Eqs. \( 39 \), all the characteristic parameters describing the model (central density, central temperature, virial mass, etc.) scale with only one free parameter. Such parameter can be chosen as the mass \( M_{\text{vir}} \) or equivalently the virial radius \( R_{\text{vir}} \), the temperature \( T_{\text{ew}} \), etc., of the cluster or group.

Having derived an analytical expressions for the distribution of all the physically interesting quantities and determined the parameters from the T03 Tree+SPH cosmological simulations, we can finally test how well the model agrees with the radial profiles, i.e. how accurately the T03 data are reproduced.

In Figs. \( 1 \) and \( 2 \) we show the comparison between the radial dependencies of some quantities as derived from the T03 simulations and as modeled by us for two clusters of galaxies with respectively a virial mass of \( M_{\text{vir}} = 39.4 \times 10^{13} M_{\odot} \) and \( M_{\text{vir}} = 2.52 \times 10^{13} M_{\odot} \). The agreement of the model with the simulation data appears to be good for both objects, as far as \( \rho, \rho_{\text{dm}}, M_{\text{tot}}, P, \) and \( S \) are concerned. There are slight discrepancies only in the behavior of \( T \), especially for the most massive cluster of Fig. \( 1 \), where the central drop is not captured by the model (see however T03 for a discussion of temperature profiles in SPH simulations). As a consequence, the analytical model also reproduces the behavior of the X-ray properties shown by T03 numerical simulations. We therefore conclude that the initial conditions for our hydrodynamical simulations can safely been set using the model presented in this Section.

3. The simulations

In order to investigate the interaction of an extragalactic jet with the intracluster gas, we performed two dimensional hydrodynamic numerical simulations of a cylindrical (axisymmetric) jet propagating in a gravitationally stratified but not self-gravitating atmosphere:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0
\]

\[
\frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} \cdot \nabla) \mathbf{v} + \nabla p / \rho = \nabla \phi
\]

\[
\frac{\partial p}{\partial t} + (\mathbf{v} \cdot \nabla) p - \frac{p}{\rho} \left[ \frac{\partial \rho}{\partial t} + (\mathbf{v} \cdot \nabla) \rho \right] = 0,
\]

where the fluid variables \( p, \rho \) and \( \mathbf{v} \) are pressure, density and velocity respectively; \( \gamma = 5/3 \) is the ratio of the specific heats. Radiative losses are neglected. The cooling times in the core of the unperturbed clusters are longer than the time of activity of our jets (see below). The cooling times in the centers are of the same order of magnitude of the elapsed time at the end of the simulations. On the other hand, the material near the center of the clusters is subject to significant expansion due to the energy injection itself and therefore we expect the importance of cooling to be reduced. The system of Eqs. \( 45 \) has been solved numerically employing a PPM (Piecewise Parabolic Method) hydrocode (Woodward & Colella 1984). As discussed in Sect. \( 3 \) the density profile of the undisturbed ambient medium is given by Eq. \( 39 \) while the gravitational potential \( \phi \) needed to take the gas distribution in equilibrium is given by Eq. \( 2 \). Simulations have been performed to test the numerical stability of the initial gravitational equilibrium revealing that small subsonic speeds begin to appear in the central core of the initial profile on timescales much longer than the energy injection time thus ruling out the possibility of spurious heating effects. A (cylindrical) jet is injected from the bottom boundary of the integration domain, in pressure balance with the ambient. The axis of the jet is along the left boundary of the domain \( (r = 0) \), where we have imposed symmetric boundary conditions for \( p, \rho, v_{z} \).
and antisymmetric conditions for $v_x$. Reflective boundary conditions are also imposed on the boundary of injection of the jet ($z = 0$) outside its radius in order to reproduce a bipolar flow and to avoid spurious inflow effects. On the remaining outer boundaries we extrapolated the equilibrium profiles in order to keep the initial atmosphere in equilibrium on the outer parts of the computational domain.

Measuring lengths in units of the characteristic radius $r_s$, velocities in units of the central adiabatic sound speed $c_{s_0}$ in the undisturbed external medium and the density in units of the ambient central density $\rho_0$, our main parameters are the Mach number $M \equiv v_j / c_{s_0}$ and the density ratio $\nu = \rho_j / \rho_0$. In the following discussion we will take the emission weighted temperature $T_{ew}$ as free parameter for describing the unperturbed medium. Consistently the unit of time is

$$t_0 = r_s / c_{s_0} = 1.9 \times 10^8 \text{ years}$$

Defining the units for the jet kinetic power as

$$L_k = \frac{\pi}{2} \rho_0 r_j^2 c_{s_0}^3$$

where $r_j$ is the jet radius, the kinetic power $L_j$ can be expressed as

$$L_j = M^3 \nu L_k .$$

Assuming a jet radius $r_j = 4 \text{ kpc}$ $L_k$ is given by

$$L_k = 3 \times 10^{42} \left( \frac{T_{ew}}{\text{keV}} \right)^{3/2} \text{ erg s}^{-1}$$

The cylindrical symmetry adopted in our simulations, contrary to spherical symmetry, allows us to have a high resolution from the jet scale up to the cluster scale. We inject a jet having $0^\circ$ opening angle. The assumed jet radius, dictated mostly by the need of an adequate resolution (at least 10 grid points) on the jet radius scale, is consistent with the size of jets with an opening angle around $9^\circ - 15^\circ$ (Feretti et al. 1999, Lara et al. 2004) at a distance $\sim 15 - 25 \text{ kpc}$ from the parent core. Moreover we must consider that the lifetime of the jets is at least one order of magnitude shorter than the total time followed in the simulations and after the jet has ceased its activity, as we will show in detail in the next Section, it loses its collimation and completely disappears: from that time onward the assumed jet radius is no more important and the whole dynamics of the system is determined, as we will show later, by the total energy which has been injected. In order to follow separately the evolution of the injected material and the ambient medium we define a set of four passive tracers following the evolution equation

$$\frac{\partial T_i}{\partial t} + (v \cdot \nabla) T_i = 0$$

The tracers are initialized as follows: $T_1 = 1$ for $r/r_s \in [0, 1]$, $T_2 = 1$ for $r/r_s \in [1, 3]$, $T_3 = 1$ for $r/r_s \in [3, 6]$, $T_4 = 1$ for $r/r_s \in [6, 9.5]$ and equal to 0 otherwise.

We perform a first set of six simulations for three different X-ray temperatures ($T_{ew} = 0.5, 1, 2 \text{ keV}$), which correspond in our baseline model to virial masses $M_{vir} = 2.3 \times 10^{13}, 6.69 \times 10^{13}, 1.89 \times 10^{14} \text{ M}_\odot$ respectively, and with two different jet kinetic powers ($L_j = 10^{46}, 5 \times 10^{46} \text{ erg s}^{-1}$). The masses of the clusters used as initial conditions for our simulations are different from the virial masses of T03; we used T03 simulations only for building our baseline model. In order to evaluate the effects on the large scale structures of an identical source of energy, the jets of equal power injected in the three groups/clusters have the same characteristic parameters (i.e. density, speed and radius) and the two different powers are determined by their jet speed. Since in our model the central density of the ambient medium is a constant at all scales we choose then a constant $\nu = 0.001$ for all these simulations. Our simulated cases are then characterized by their respective Mach number. In all of our simulations we choose a square computational domain with a resolution of 250 points for 100 kpc: the size of the computational domain $l_{domain}$ is determined by the minimum between the virial radius of the structure and the maximum length scale that we decided to simulate ($819.2 \text{ kpc}$ or equivalently 2048 points). The details about the computational domain can be found in Table 1. In this set of simulations the jet is injected into the computational domain for a time $t_{life} = 0.1 \ t_0 \approx 2 \times 10^7 \text{ years}$ and is then switched off imposing reflecting boundary conditions over the whole boundary of injection ($z = 0$). In this way the total energy injected into the computational domain is of the order of $E_j \approx 1.2 \times 10^{61} \text{ erg}$ or $E_j \approx 6 \times 10^{61} \text{ erg}$ depending on the jet power considered and taking into account the energy injected by both the jet and the counterjet. This energy has to compete with the huge thermal energy of the group or cluster $E_{th}$ which for our baseline model is given by

$$E_{th} = 3.1 \times 10^{61} \left( \frac{T_{ew}}{\text{keV}} \right)^{5/2} \text{ erg}$$

After the jets have ceased their activity at $t/t_0 = 0.1$ the simulations are followed until the expanding bow shock determined by the energy injection covers at least 80% of the computational domain. In Table 1 we show the parameter $M$ for the simulations that we have performed giving also the values of the ambient temperature $T_{ew}$, the energy injected into the domain $E_j$ in units of the thermal energy $E_{th}$ of the cluster, the size of the domain $l_{domain}$, the ratio between the size of the domain and the virial radius $R_{vir}$, the number of grid points $n_{domain}$ used for every of the two dimensions and the final simulated time given in units of $t_0$.

In order to understand how much the results are sensible to the jet parameters considered and to the resolution used, we also add three test simulations: using as initial conditions an unperturbed atmosphere with a mean temperature $T_{ew} = 0.5 \text{ keV}$, we first repeat the case with $L_j = 10^{46} \text{ erg s}^{-1}$ and $M = 211$ with half the spatial resolution. Then we consider a jet with a kinetic power
with these simulations have as initial condition an atmosphere netic jet power $L_j$. \[ M \nu L_j = 10^{46} \text{ erg s}^{-1} \]

Table 1. Parameters of the six simulations performed: Mach number $M$, emission weighted temperature of the ambient $T_{ew}$, jet power $L_j$, injected energy $E_j/E_{th}$, size of the domain $l_{domain}$, size of the domain in unit of the virial radius $l_{domain}/R_{vir}$, number of grid points $n_{domain}$ and final time of the simulations $\tau_{fin} = t/t_0$.

| $M$ | $T_{ew}$ (keV) | $L_j$ (erg s$^{-1}$) | $E_j/E_{th}$ | $l_{domain}$ (kpc) | $l_{domain}/R_{vir}$ | $n_{domain}$ | $\tau_{fin}$ |
|-----|----------------|----------------------|--------------|-------------------|----------------------|--------------|--------------|
| 105 | 2              | $10^{46}$            | 0.068        | 819.2             | 0.55                 | 2048         | 3.8          |
| 150 | 1              | $10^{46}$            | 0.39         | 819.2             | 0.77                 | 2048         | 3.9          |
| 211 | 0.5            | $10^{46}$            | 2.2          | 744.5             | 1                    | 1800         | 2            |
| 180 | 2              | $5 \times 10^{46}$   | 0.34         | 819.2             | 0.55                 | 2048         | 2            |
| 255 | 1              | $5 \times 10^{46}$   | 1.9          | 819.2             | 0.77                 | 2048         | 1.95         |
| 361 | 0.5            | $5 \times 10^{46}$   | 10.9         | 744.5             | 1                    | 1800         | 0.85         |

Table 2. Parameters of the three test simulations performed: Mach number $M$, density ratio $\nu = \rho_j/\rho_0$, kinetic jet power $L_j$, active phase $t_{life}$, number of grid points $n_{domain}$ and final time of the simulations $\tau_{fin} = t/t_0$. All these simulations have as initial condition an atmosphere with $T_{ew} = 0.5$ keV.

| $M$ | $\nu$ | $L_j$ (erg s$^{-1}$) | $t_{life}$ (10$^7$ yr) | $n_{domain}$ | $\tau_{fin}$ |
|-----|-------|----------------------|------------------------|--------------|--------------|
| 211 | 0.0001| $10^{46}$            | 2                      | 930          | 3            |
| 361 | 0.0002| $10^{46}$            | 2                      | 1860         | 3            |
| 211 | 0.0005| $5 \times 10^{46}$   | 4                      | 1860         | 2            |

$L_j = 10^{46} \text{ erg s}^{-1}$ injected for $t_{life} = 0.1 t_0 \approx 2 \times 10^7$ years as before but with a different Mach number and density ratio. Finally we simulate a jet with a lower kinetic power (lower density) injected for a longer time, taking the total injected energy equal to $E_j \approx 1.2 \times 10^{61} \text{ erg}$ as before. In Table 2 we show the parameters of these three simulations.

4. The energy balance

Firstly, we need to understand how the extragalactic jets interact with the surrounding medium and how the energy injected by the jet couples with it. Theoretical models (see Begelman and Cioffi 1989) and numerical simulations (see Norman et al. 1982, Massaglia et al. 1996) have analyzed in detail the structure of the interaction between an underdense supersonic jet and the denser ambient jet: the jet is slowed down by a strong terminal shock (Mach disk) where its material is thermalized and inflates an expanding cocoon that compresses and heats the ambient medium. The compressed ambient medium forms a shell surrounding the cocoon which is separated from the shell itself by a contact discontinuity. During this phase the cocoon and the shell are usually strongly overpressured with respect to the outer pressure (i.e. the initial ambient energy enclosed inside the shell’s outer radius is negligible compared to the injected energy): the shell of compressed ambient material expands therefore with a supersonic speed driving a strong shock into the surrounding medium where the expansion work done by the cocoon of jet material is irreversibly dissipated. In this regime the temporal behavior of the expanding shock can be obtained qualitatively assuming spherical symmetry (that is a good approximation at least for light jets; see Zanni et al. 2003 and Krause 2003) and the following behaviors for the injected energy $E_j$ and the density $\rho$ stratification:

\[ E_j = E_0 \left( \frac{t}{t_0} \right)^d \quad \rho = \rho_0 \left( \frac{r}{r_0} \right)^k \quad (11) \]

Since there are no characteristic lengths defined, it is possible to derive the temporal behavior of the expanding shockwave only from dimensional arguments (see Sedov 1959): we can write the shock $R_s$ radius as

\[ R_s \propto \left( \frac{E_0 r_0^k}{\rho_0 v_s^d} \right)^{1/\gamma} t^{1/\gamma} \quad (12) \]

Assuming a polytropic relation for the ambient pressure $P \propto \rho^\gamma$ we can derive the following behaviors for the shock speed $V_s$ and Mach number $M_s$:

\[ V_s \propto t^{d/k-3 \gamma} \quad \text{and} \quad M_s \propto t^{(\gamma-1)/2(d-k) \gamma} \quad (13) \]

It is easy to show that the Mach number decreases with time if the rate at which the energy is injected ($d$) is lower than the rate at which the background energy enclosed in the shock radius ($\propto \int_0^R \frac{P r^2}{\rho} \, dr$) grows: this means that as the shock expands the ambient energy enclosed inside the shock volume becomes comparable to the injected energy and the cocoon slowly reaches a pressure equilibrium with the surrounding atmosphere expanding almost at the local sound speed. The contact discontinuity, which in the overpressured phase expands at the same rate of the outer shell radius (see Zanni et al. 2003), is subject to Rayleigh-Taylor instabilities if its deceleration does not exceed the local gravity acceleration and to Kelvin-Helmholtz instabilities: these effects give rise to mixing between the jet material which forms the cocoon and the shell which surrounds it. Obviously, the entrainment with the high entropy material of the cocoon is another source of irreversible (non-adiabatic) heating.

As described in Reynolds et al. (2002) once the jet has ceased its activity and is turned “off” it loses its collimation and subsequently collapses and disappears. The lobe of shocked jet material now rises into the heated atmosphere due to its inertia and to its high entropy that makes it buoyantly unstable; the lobe evolves into a rising
“plume” partly entraining the ambient medium contained in the shell. The bow shock, no more supported by the jet thrust, slows down and travels across the ambient as a shock wave or as a sound wave, depending on its energy content compared with the energy of the unperturbed medium.

These subsequent stages of evolution are represented in Fig. 3 where we show maps of some interesting quantities at different times as they emerge from our simulation with $M = 150$: in the first row we represent density maps in logarithmic scale, in the second row we represent maps of entropy per particle ($S = T/n^{2/3}$) while, in the last row, maps of entropy per unit volume ($S = n \log(T/n^{2/3})$) are shown. The first column shows maps of these quantities at the end of the active phase ($\tau = 0.1$) while the other two columns show the evolution of the cocoon once the jet has ceased its activity until the final simulated time ($\tau = 3.9$). Notice the different spatial scale of the three columns. In the first row (density maps) we can visualize the different stages of evolution described above: during the active phase (left panel) the jets push against the surrounding medium that is compressed and heated in a thin
shell; in this phase the injected energy is far greater than the background energy and so the shock driven by the expanding lobe is very strong. Once the jets are turned off (central panel) the bow shock loses some of its strength but still expands as a mild shock wave since its energy is still greater than the background: the post-shock material is beginning to expand no more pushed by the expanding lobe. The lobes are stretching out due to their inertia and they are entraining the surrounding shocked ambient gas (even if the mixing effect was present yet in the active phase due to KH instabilities). In the advanced phases of evolution the lobes are evolving as rising plumes of low density and high entropy (see the second row) while the bow shock has lost quite completely its strength and so it mildly compresses the surrounding medium: in fact, at this spatial scale, the injected energy, that as we will see after is quite completely transferred to the ambient medium, becomes comparable to the background one (see the \( E_r/E_{th} \sim 0.4 \) ratio in Table 1). The shocked ambient material begins to recover a new hydrostatic equilibrium displacing the rising lobes as can be clearly seen in the rightmost panel of the third row too where the new core of higher entropy is clearly visible.

In order to understand how much energy injected by the jet is transferred to the ambient and in which form, we have defined the following integral quantities

\[
\begin{align*}
E_{\text{tot}}(t) &= \int T \frac{\rho v}{\gamma-1} dV \\
E_{\text{kin}}(t) &= \int T \frac{1}{2} \rho v^2 dV \\
E_{\text{pot}}(t) &= \int T \rho \phi dV \\
E_{\text{tot}}(t) &= E_{\text{int}}(t) + E_{\text{kin}}(t) + E_{\text{pot}}(t)
\end{align*}
\tag{14}
\]

which represent respectively the internal, kinetic, gravitational potential and total energy of the ambient medium; in order to distinguish the ambient medium from the jet material, the integrals are performed weighing the energies per unit volume with the tracer \( T \) defined as the sum of the four tracers \( T_i \) given in Sect. 3 and therefore marking the entire cluster medium. The integrals are computed over the entire computational domain. Since the jet can transfer its energy to the ambient medium by means of the expansion work, done by the cocoon of thermalized jet material, and due to the mixing with its high entropy material at the contact discontinuity, it is also important to quantify the energy transferred to the ambient by these two processes separately.

In the following discussion we will therefore indicate as “compressed” ambient medium the ambient material which forms the shell surrounding the cocoon: this medium has been compressed both adiabatically and irreversibly (at the shock front) by the expansion work done by the cocoon. On the other hand, we will indicate as the “entrained” ambient medium the shell ambient material which is subsequently entrained by the cocoon. As noticed before in Reynolds et al. (2002) the ambient medium which is entrained by the cocoon can be distinguished from the compressed ambient medium since its specific entropy \( S = T/n^{2/3} \), at least in the first phases of evolution, is much higher. Actually, the entropy per particle of the injected material is \( 10^3 \) times higher than the entropy of the center of the unperturbed cluster medium, considering a jet in pressure equilibrium with the cluster core and with a density ratio \( \nu = 0.001 \) as in our main simulations. The entropy of the cocoon material is even higher since it is formed by the jet material which has passed through the terminal shock. On the other hand the bow shocks which are found in our simulations can not raise the entropy per particle of the cluster core to values greater than \( \sim 90 \) (in units of the central value) which is the value of the entropy per particle of the unperturbed cluster at \( r = R_{\text{vir}} \). We therefore assume that the ambient material contained in the central part of the cluster which has an entropy per particle \( S > S_0 = 90 \) has been entrained by the cocoon. This separation is not reliable at later times: when the bow shock reaches the outskirts of the cluster it raises the entropy to values \( S > S_0 \) while numerical diffusion reduces the entropy of part of the cocoon below this threshold. We therefore perform this analysis only for times \( t/t_0 < 0.4 \) taking \( S_0 = 90 \) as entropy threshold to distinguish between compressed and entrained ambient material.

We can then define the total energy of the entrained (compressed) ambient material as:

\[
E_{\text{tot, entr (comp)}} = \int _{E(C)} T \left( \frac{\rho}{\gamma-1} + \frac{1}{2} \rho v^2 + \rho \phi \right) dV \tag{15}
\]

where \( E \) and \( C \) are the volumes in which \( S > S_0 \) and \( S < S_0 \) respectively. Clearly, \( E_{\text{tot, entr}} + E_{\text{tot, comp}} = E_{\text{tot}} \).

We have plotted in Fig. 4 the fractional difference between these ambient energies at time \( t \) and their initial values versus time. The values plotted are normalized with the value of the total injected energy.

Fig. 4. Temporal evolution of the variation of the ambient energy. (Left panel) Temporal behavior of the total ambient energy at the beginning of the cocoon evolution \( (t/t_0 < 0.4) \). We show plots of the total injected energy (solid line), total ambient energy \( E_{\text{tot}} \) (dotted line), total energy acquired by the shocked compressed material \( E_{\text{tot, comp}} \) (dashed line) and by the entrained material \( E_{\text{tot, entr}} \) (dot–dashed line). (Right panel) Plotted here are the ambient internal energy \( E_{\text{int}} \) (solid line), the ambient kinetic energy \( E_{\text{kin}} \) (long–dashed line) and the ambient gravitational potential energy \( E_{\text{pot}} \) (triple–dot–dashed line). Values of the energy are given in units of the total injected energy while time is given in units of \( t_0 \).
In the left panel of Fig. 4 we plotted the temporal behavior of the total injected energy (solid line) and the total energy transferred to the ambient medium $E_{\text{tot}}$ (dotted line) in the initial stages of evolution ($t/t_0 < 0.4$): it is possible to see that in the active phase the jet can transfer a high fraction of its energy to the surroundings ($\sim 88\%$ at $t/t_0 = 0.1$). Plotted are also the increase of energy of the compressed ambient medium $E_{\text{tot, comp}}$ (dashed line), which corresponds to the expansion work done by the cocoon, and the energy of the entrained ambient medium $E_{\text{tot, entr}}$ (dot-dashed line). As we can see at the end of the active phase ($t/t_0 = 0.1$) the work done by the expanding cocoon corresponds approximatively to 60\% of the total injected energy. This fraction agrees with the following simple analytical estimate (given also by Ruszkowski et al. 2003 in the case of an expanding bubble in pressure equilibrium with the surroundings). We assume the following energy balance for the cocoon:

$$dE_j = \frac{d(pV)}{\gamma - 1} + pdV$$

(16)

where $E_j$ is the energy injected in the cocoon, $p$ is its average pressure and $V$ is its volume and so $d(pV)/(\gamma - 1)$ is the variation of its internal energy and $pdV$ is the expansion work done at the contact discontinuity. Assuming also the spherical self-similar behavior given by Eqs. (11) and (12) for the injected energy, the atmosphere profile and the cocoon radius, we obtain the following efficiency $\epsilon$ (ratio between the expansion work and injected energy):

$$\epsilon = \frac{pdV}{dE_j} = \frac{(\gamma - 1)(3d + 6)}{\gamma(3d + 6) + dk + 2d - 6}$$

(17)

which for $d = 1$ (constant injection power) and $k = -2$ (isothermal sphere profile) gives $\epsilon = 66\%$.

At $t/t_0 = 0.1$ the energy transferred to the ambient medium by means of the mixing with the cocoon high entropy material corresponds then to the remaining $\sim 28\%$ of the injected energy but it is possible to see that, just after the jet stopped its activity, the entrained material tends to decrease its (mostly thermal) energy due to the expansion of the cocoon which is no more fueled by the jet. On the other hand, the ambient medium compressed by the still expanding cocoon increases its energy up to values $\sim 90\%E_j$. As pointed out before, it is difficult to distinguish between the compressed and the entrained ambient medium on longer timescales, but based on these considerations, we can argue that at later times most of the injected energy is retained by the compressed ambient medium and only a small fraction by the rising lobes and by the entrained ambient material.

Looking at the right panel of Fig. 4 we can finally see in which form the energy is transferred to the ambient medium on longer timescales. In this plot we make no distinction between compressed and entrained material. In the active phase of the jet ($t/t_0 < 0.1$) the ambient is compressed, heated by the expanding shock wave and partly entrained by the cocoon, thus increasing its internal $E_{\text{int}}$ (solid line), kinetic $E_{\text{kin}}$ (long-dashed line) and gravitational potential energy $E_{\text{pot}}$ (triple-dot-dashed line) since its material is pushed higher in the potential well. In the passive phase the ambient material, no more pushed by the internal cocoon, slows down, decreasing its kinetic energy. Even if the bow shock is still expanding and heating the ambient, behind it the shocked material can expand and decrease its internal energy trying to recover the hydrostatic equilibrium. Only the gravitational energy is still growing since the shock still pushes the material higher in the potential well while the expanding shocked material tries to recover the gravitational equilibrium on a higher adiabat thus increasing its potential energy (it is less dense than it was in the initial equilibrium).

Since not all the energy that is transferred to the intracluster medium is dissipated, what it is more important to determine is the energy that is irreversibly transferred into the ambient medium or rather the heating that determines the increase of the entropy of the ICM. As we have pointed out in this section the entropy of the ambient medium can be raised in two ways: shocked by the blastwave pushed by the expanding cocoon or through the interaction with the high entropy material of the rising lobes. In the following Section we will quantify the energy transfer associated with these two phenomena.

5. Entropy evolution

We can understand how the ambient entropy has increased due to the interaction with the jets looking at the second and third row of Fig. 3: the maps in the second row (evolution of the entropy per particle $S = T/n^2/3$ of the ambient material marked by the innermost three tracers: $T_1 (r/r_s \in [0, 1]$, dashed line), $T_2 (r/r_s \in [1, 3]$, dot-dashed line) and $T_3 (r/r_s \in [3, 6]$, solid line). (Right panel) Temporal evolution of the total entropy increase $S_{\text{tot}}$ (Eq. (18)) of the innermost tracer $T_1$: plotted are the total entropy increase of the ambient medium (dashed line), the entropy increase of the shocked material (triple-dot-dashed line) and the entropy increase of the entrained material (dotted line). Time is given in units of $t_0$. 

![Fig. 5](image-url)
be the dominant feature: this means that the entrainment with the high entropy material of the lobes increases the entropy of the ambient to higher values but involves only a little fraction of the mass of the ICM: on the other hand the expanding shock wave increases the ambient entropy to lower values involving a greater fraction of the ICM traveling across a big portion of the structure. This behavior can be seen more quantitatively in the left panel of Fig. 4 where we have plotted the evolution of the mean entropy per particle of the first three tracers that follow the evolution of the ambient medium: we can see that the entropy increase of the tracers is mostly associated with the passage of the bow shock since once the shock has overtaken the inner tracer this one evolves adiabatically while the outer one starts to increase its entropy due to the shock passage. To evaluate the importance of entrainment in rising the entropy of the ambient medium we can define separately the variation of the total entropy of the entrained material, characterized by an entropy per particle $S > S_0$, and of the compressed material, which has $S < S_0$. We remember that this kind of analysis is not correct on longer timescales. We plotted in the right panel of Fig. 4 the variation of the total entropy

$$S_{\text{tot}} = \int T/n^{2/3} \, dV$$

of the inner tracer at the beginning of the cocoon evolution ($t/10 < 0.4$) (dashed line, values are normalized to the plateau reached by this curve). Computing the integral of Eq. (13) over the volumes in which $T/n^{2/3} < S_0$ and $T/n^{2/3} > S_0$, we plotted respectively also the variation of entropy of the ambient material compressed by the bow-shock (triple–dot–dashed line) and the variation of entropy of the entrained material (dotted line): we can see that the shocked material can account for a high fraction of the total increase of entropy ($\sim 94\%$) while the contribution of the entrained medium is negligible ($\sim 6\%$).

On this basis we can argue that in our simulations the shock heating is the dominant effect determining the thermodynamical evolution of the ICM. Since the propagating shock, mostly after the jet has been turned off, assumes a spherical shape, we can define an entropy profile taking averages over spherical shells of given mass, building an entropy profile as a function of the mass enclosed inside a given radius. In Fig. 6 we plot the entropy profile associated with the passage of the shock wave as a function of the enclosed mass for the six cases of Table 1 the three panels represent the three clusters taken into account ($T_{\text{ew}} = 2, 1, 0.5$ keV from left to right) while the solid lines in each panel represent the entropy profiles determined by the two jet powers considered ($10^{46}$ and $5 \times 10^{46}$ erg s$^{-1}$ for the lower and upper curves respectively). The unper-
turbed initial entropy profiles are shown in each panel with a dotted line.

In the cases in which the ambient energy enclosed inside the shock radius becomes comparable to the almost constant energy associated with the shock wave, the shock loses its strength and evolves slowly as a sound wave, not increasing the ambient entropy from a certain radius onward. From this point onward the entropy profile nearly matches that of the unperturbed medium (see for example the lower solid lines in the left and middle panel in Fig. 6). For the cocoons that remain overpres-
tured for the entire evolution inside the cluster or group, the expanding shock never loses its strength and the entropy of the atmosphere is increased everywhere. In some of our simulated cases, we cannot follow the evolution of the blastwave up to the the virial radius, since the virial radius is not contained inside the computational domain of some simulations, or it is not reached at the final time of the simulation. In Fig. 6 the entropy profiles derived di-
rectly from the numerical simulations (solid lines) stop at the farthest coordinate values reached. In this situations, we build an extrapolation of the entropy profile from the maximum radius reached in the simulation up to the virial radius in the following way: we assume that in these final stages of evolution the energy $E$ associated with the blast wave is a constant; we assume that a constant fraction of this energy goes into thermal energy (pressure) and that this pressure ($>\text{external pressure}$) drives the expansion of the shock. We can then write the following expressions for the pressure $P_s$ driving the shock and the radius $r_s$ of the shock (see Appendix A in Zanni et al. 2003):

$$P_s \propto \frac{E}{r_s^2} \quad \frac{dr_s}{dt} \propto \sqrt{\frac{P_s}{\rho(r_s)}}$$

where $\rho(r_s)$ is the ambient density evaluated at the shock radius $r_s$. This set of equations gives the following solution:

$$t - t_0 = K \int_{r_0}^{r_s} \rho(r)^{\frac{3}{2}} r^{\frac{3}{2}} \, dr$$

where $r_0$ and $t_0$ are the shock radius and the time at which we begin to extrapolate the entropy profile while $K$ is a constant that is determined matching the solution for the averaged shock radius coming from the simulations with the solution of Eq. (13). Once we have determined the

\textbf{Fig. 6.} Entropy $S = T/n^{2/3}$ profiles as a function of Lagrangian (mass) coordinate at the beginning and at the end of the simulation. The panels refer to the simulations performed with the $T_{\text{ew}} = 2$ keV (left panel), $T_{\text{ew}} = 1$ keV (central panel) and $T_{\text{ew}} = 0.5$ keV (right panel) clusters. In each panel are shown the initial entropy profile (dotted line), the profiles determined by the interaction with the jets characterized by a luminosity $L_j = 10^{46}$ erg s$^{-1}$ (lower solid line) and $L_j = 5 \times 10^{46}$ erg s$^{-1}$ (upper solid line) and analytical extrapolations of the profile up to the virial ra-
dius (dashed line). The mass coordinate is given in units of the total gas mass content of the clusters $f_{\text{bar}} M_{\text{vir}}$. 

\begin{figure}[h] 
\centering 
\includegraphics[width=\textwidth]{fig6.png} 
\caption{Entropy $S = T/n^{2/3}$ profiles as a function of Lagrangian (mass) coordinate at the beginning and at the end of the simulation. The panels refer to the simulations performed with the $T_{\text{ew}} = 2$ keV (left panel), $T_{\text{ew}} = 1$ keV (central panel) and $T_{\text{ew}} = 0.5$ keV (right panel) clusters. In each panel are shown the initial entropy profile (dotted line), the profiles determined by the interaction with the jets characterized by a luminosity $L_j = 10^{46}$ erg s$^{-1}$ (lower solid line) and $L_j = 5 \times 10^{46}$ erg s$^{-1}$ (upper solid line) and analytical extrapolations of the profile up to the virial radius (dashed line). The mass coordinate is given in units of the total gas mass content of the clusters $f_{\text{bar}} M_{\text{vir}}$.} 
\end{figure}
shock radius as a function of time we can derive its speed and its Mach number with respect to the ambient sound speed. From the Mach number of the shock we can finally derive the entropy jump associated with the expanding wave. These extrapolated profiles are represented in Fig. 6 with dashed lines.

From these entropy profiles it is possible to define an “equivalent heating” assuming that these profiles are obtained from an isochoric transformation, i.e. keeping constant the initial density profile of the ambient and increasing only its temperature. This quantity gives an information on the amount of energy that is irreversibly dissipated inside the cluster by the jet and goes into heat. This estimate is obviously different from the real amount of injected energy that is converted into heat, since the thermodynamical transformation associated with the propagation of the shock which is compressing the gas is not isochoric. Anyway this is exactly the amount of energy gained by the gas particles in a non–adiabatic compression followed by an adiabatic expansion to recover the initial density. In Fig. 6 we show a radial profile (in mass coordinates) of this equivalent heating, showing the different entropy profiles. In Fig. 8 we show the temporal behavior of the spatially integrated value of this quantity normalized to the total injected energy, showing that in all the six cases considered a high fraction (up to 75%) of the injected energy is transferred to the ambient medium: we find a lower “equivalent heating” since it accounts only for processes which can raise the entropy of the ICM and therefore neglects the energy which is transferred adiabatically. The upper curves in Fig. 8 refer to the cases characterized by different ratios $E_j/E_{th}$, where $E_j$ is the energy per particle given by the $L_j = 10^{46}$ erg s$^{-1}$ (lower solid line) and $L_j = 5 \times 10^{46}$ erg s$^{-1}$ jets (upper solid line) and analytical approximations up to the virial radius (dashed line) obtained from the extrapolated entropy profiles. The mass coordinate is given in units of the total gas mass content of the clusters $f_{bar} M_{vir}$.

6. Hydrostatic equilibrium

Once we have calculated the entropy profiles as a function of the included mass, assuming that the atmosphere will recover the hydrostatic equilibrium without additional dissipation, we can determine the radial behavior of all the thermodynamical quantities in the new hydrostatic equilibrium solving the following system of equations:

$$
\frac{\partial P}{\partial r} = \left( \frac{P}{S(M)} \right) g
$$

$$
\frac{\partial M}{\partial r} = 4\pi r^2 \left( \frac{P}{S(M)} \right) g
$$

where we used the relation $S(M) = P/\rho^\gamma$, where $S(M)$ is the averaged entropy profile as a function of the included mass as calculated from our simulations. The gravity acceleration $g$ is derived from the potential of Eq. 2. In order to solve this system of equations we need two boundary conditions being the first, obviously, $M(r = 0) = 0$. 

![Fig. 7. Plot of the heating energy per particle $E_h$ needed to obtain the entropy profiles of Fig. 6 as a function of mass coordinate.](image)

- The panels refer to the $T_{ew} = 2$ keV (left panel), $T_{ew} = 1$ keV (central panel) and $T_{ew} = 0.5$ keV (right panel) clusters. In each panel we plot the heating energy per particle given by the $L_j = 10^{46}$ erg s$^{-1}$ (lower solid line) and $L_j = 5 \times 10^{46}$ erg s$^{-1}$ jets (upper solid line) and analytical approximations up to the virial radius (dashed line) obtained from the extrapolated entropy profiles. The mass coordinate is given in units of the total gas mass content of the clusters $f_{bar} M_{vir}$.

![Fig. 8. Plot of the total heating energy dissipated by the jet in units of the total injected energy as a function of time.](image)

- The curves refer to the cases characterized by $M = 105$ (solid line), $M = 150$ (dotted line), $M = 211$ (dashed line), $M = 180$ (dot-dashed line), $M = 255$ (double dot-dashed line) and $M = 361$ (long dashed line). It is important to notice that the lines are divided in three groups characterized by different ratios $E_j/E_{th}$ between the total injected energy and the thermal energy of the cluster: $E_j/E_{th} = 10.9$, 2.2, 1.9 (upper lines), $E_j/E_{th} = 0.39$, 0.34 (middle lines) and $E_j/E_{th} = 0.068$ (lower line). See Table 3 for the correspondence between $E_j/E_{th}$ and Mach number.
The second boundary condition is given requiring that the thermal pressure found in correspondence of the virial (gas) mass is the same given in the initial profile, assuming, in a sense, that the conditions outside the cluster did not change. However, we found that the quantities that we calculated from these final profiles did not depend strongly on the assumed boundary conditions: our outer boundary condition requires only that the pressure outside the cluster is much lower than the central one. The central values of the interesting thermodynamical quantities (density, pressure and temperature) depend only slightly on the boundary condition assumed, while the integral quantities such as the gas mass contained inside the virial radius, as noticed before by Voit et al. (2002), is more sensible. As an example we plot in Fig. 9 the density profiles of the new hydrostatic equilibrium for the six simulations of Table 1 in the three panels we show the results for the three clusters considered (\(T_{\text{ew}} = 2, 1, 0.5\) keV from left to right), the dot-dashed and the dashed lines represent the profiles obtained with the \(10^{46}\) and \(5 \times 10^{46}\) erg s\(^{-1}\) jets respectively.

Another way to give an estimate of the energy per particle that the jet has dissipated into the ambient medium is to evaluate the difference between the average energy per particle of the final and initial hydrostatic equilibrium as a function of the final emission-weighted temperature of the clusters. The average of the energy excess is calculated over the particles contained inside the virial radius in the final hydrostatic conditions. (Left panel) Plot of the average energy excess per particle determined by the \(L_j = 10^{46}\) erg s\(^{-1}\) jets: plotted are the total energy (crosses), the gravitational potential energy (asterisks) and the internal energy (diamonds). (Right panel) Plot of the total energy excess per particle determined by the \(L_j = 10^{46}\) erg s\(^{-1}\) (crosses) and the \(L_j = 5 \times 10^{46}\) erg s\(^{-1}\) jets (asterisks).

With these new profiles it is possible to determine how the observable properties of the clusters have changed consequentely to the jet energy injection. We then computed the X-ray luminosity adding to the bremsstrahlung emissivity a correction for metal–line cooling assuming a plasma with \(Z = 0.3Z_\odot\) metallicity. In Fig. 11 we plotted the results obtained for the X–ray luminosity - temperature relation while the comparison between the observed and the simulated \(L_X - M_{200}\) relation is shown in Fig. 12. In both Figures we also plotted the scaling of our initial model for the X–ray luminosity including line emission (solid line) and for bremsstrahlung luminosity only (dashed line): we recall that this last quantity satisfies the self–similar behaviors \(L_{\text{br}} \propto T_{\text{ew}}^2\) and \(L_{\text{br}} \propto M_{200}^{4/3}\) respectively. It is possible to see that the luminosities obtained with the higher power \(L_j = 5 \times 10^{46}\) erg s\(^{-1}\) jets are in good agreement with the observational data, mostly at the smaller simulated scales. From Fig. 11 we can also notice that, as discussed before, the temperature of the final state is only slightly higher than the initial one and the
lower X-ray luminosity is therefore mainly determined by the lower density of the final state.

On the other hand (see Fig. 12), \(M_{200}\) is poorly affected by the gas mass loss, since the mass content of the cluster is mainly determined by the dark matter. While the observed \(M_{200}\) data represent the gravitational mass contained inside \(R_{200}\), we determined \(M_{200}\) in our simulations adding up the dark matter content and the gas mass, which is not self-gravitating. Due to the low gas mass fraction of these structures, this should not affect dramatically our results. Finally, since neither the average temperature nor the total mass content of the clusters are strongly affected by the energy injection, the \(T_{\text{ew}}-M_{200}\) relation does not deviate much from the \(T_{\text{ew}} \propto M_{200}^{2/3}\) self-similar behavior, consistently with the observations (see Horner et al. 1999 and Reiprich & Böhringer 2002). In Fig. 13, we plot the relation between the entropy per particle estimated at 0.1\(R_{200}\) and the mean temperature. As previously noticed for the X-ray luminosity relations, also the increase of entropy is affected more by the lower density of the final state than by the slightly higher temperature. In this plot it is even more evident that a good agreement with the data is obtained only with the higher power energy injections at the smaller scales (\(T_{\text{ew}} < 1\) keV). This in not surprising: it has been argued by Roychowdhury et al. (2004) that an energy injection which increases linearly with the cluster mass is needed to reproduce the entropy profiles observed by Ponman et al. (2003); on the other hand, we are injecting the same amount of energy at all scales, which does not seem to be enough for the more massive clusters.

7. Tests on numerical resolution and jet parameters.

We finally discuss the results obtained with the “test” cases reported in Table 2. We recall that these simulations have been performed in order to test how much the

Fig. 11. Bolometric luminosity–emission weighted temperature relation for our simulations characterized by \(L_j = 10^{46}\) erg s\(^{-1}\) (empty squares) and \(L_j = 5 \times 10^{46}\) erg s\(^{-1}\) (crosses) in comparison with observational data (pluses: Helsdon & Ponman 2000; filled squares: Arnaud & Evrard 1999; filled triangles Markevitch 1999). Plotted are also the scaling of the bremsstrahlung luminosity (dashed line) and the X-ray luminosity with a correction for line emissivity (metallicity 0.3\(Z_\odot\)) (solid line) of our initial model. The bolometric luminosities of the three initial unperturbed clusters (asterisks) and of the four Tornatore et al. (2003) simulations (diamonds) from which our initial conditions were derived are shown for comparison.

Fig. 12. Comparison between the X-ray luminosity – \(M_{200}\) relation obtained from our simulations with \(L_j = 10^{46}\) erg s\(^{-1}\) (empty squares) and \(L_j = 5 \times 10^{46}\) erg s\(^{-1}\) (crosses) and the observational data (triangles: Reiprich & Böhringer 2002). Plotted are also the scaling of the bremsstrahlung luminosity (dashed line) and the X-ray luminosity with a correction for line emissivity (metallicity 0.3\(Z_\odot\)) (solid line) of our initial model. The bolometric luminosities of the three initial unperturbed clusters (asterisks) are also plotted.

Fig. 13. Entropy (at 0.1\(R_{200}\)) – emission weighted temperature relation for our simulations (\(L_j = 10^{46}\) erg s\(^{-1}\), empty squares) and \(L_j = 5 \times 10^{46}\) erg s\(^{-1}\), crosses), in comparison with observational data (pluses: Ponman et al. 2003). The observational data represent averages in different bins of temperature. The dotted line represents the scaling of the initial model (Eq. (3)). The dotted-dashed line represents the constant floor 125 \((h/0.7)^{-1/3}\) keV cm\(^2\) (crosses) determined by Lloyd-Davies et al. (2000).
results obtained with our six simulations depend on the grid resolution and on the jet parameters assumed; we therefore took a reference case with an initial atmosphere with $T_{\text{ew}} = 0.5$ keV ($M = 211$, third line in Table 1) and perform three additional runs. The first one (first line in Table 2) is a case with the same jet parameters (Mach number, jet density, jet radius and duration of injection) of the reference simulation but with half the grid resolution; we don’t find significant differences in the entropy profiles (and therefore in derived results), showing that the adopted resolution is high enough to obtain numerical convergence. On the other hand, it is well known that shock capturing methods such as the PPM rapidly converge to a solution in problems involving strong shocks as in our simulations. The case represented in the second line of Table 2 has the same jet kinetic power and injection time of the reference simulation but higher Mach number and lower density: also in this case, discrepancies between the resulting entropy profiles and the ones described in the previous Sections are well within a few percent. This indicates that the parameter controlling the jet dynamics is the jet power, quite independently from other parameters (Mach number, density and radius) which characterize the jet. This hypothesis is confirmed also by the fact that simulations characterized by similar ratios between the injected energy and the thermal energy of the unperturbed cluster $E_j/E_{\text{th}}$ but with different Mach numbers and different ratios between the jet radius and the core radius $r_j/r_s$, have given similar results; it has been yet noticed that similar efficiency curves (Fig. 5) are obtained from simulations with comparable $E_j/E_{\text{th}}$. Moreover Fig. 5 shows clearly that these simulations give similar final density profiles with approximately the same decrease in the central density (compare for example the dashed line in the central panel with the dot–dashed line in the right panel which are obtained from two simulations characterized by $E_j/E_{\text{th}} = 1.9$ and 2.2 respectively): this means that if these cases are rescaled to the same initial conditions (same $E_{\text{th}}$) they will give comparable observable quantities.

Different considerations can be done for the last case in Table 2 (third line) that is a jet with half the kinetic power of the reference simulation (due to its lower density) but injected for twice the time ($t/t_0 = 0.2$) so as to have the same total injected energy. Since the strength of the expanding shock is mainly determined by the injected energy, it is easy to guess that in the central part of the group the shocks driven by the lower power case will be weaker, while on a larger scale, since the energy injected by the two jets is the same, the shocks will have more or less the same strength. This is confirmed by Fig. 13 where we plot the entropy profiles given by the lower power (solid line) and the higher power jet (dashed line) as a function of the mass coordinate: while toward the central part the lower power jet determines a lower entropy profile, on a larger scale the two profiles are absolutely similar. Also on the large scale the little discrepancy that can be seen between the two profiles can be ascribed to the small difference between the two total injected energies. The two jets inject the same amount of kinetic energy but, having the same internal energy flux, the lower kinetic power jet injects twice the internal energy, giving a difference of a few percent on the total injected energy. The difference found in the central part of the profiles implies therefore a lower (∼ 30%) “equivalent heating” and leads obviously to a different new equilibrium, with a higher central density and lower temperature. This produces a higher (∼ 30%) X-Ray luminosity.

8. Discussion and conclusions

In the previous Sections we have shown how a (double-sided) powerful jet can dissipate efficiently its bulk kinetic energy thus rising the entropy of the medium through which it propagates. This was done by analyzing by means of numerical hydrodynamical simulations the interaction of two powerful supersonic jets with different powers ($L_j = 10^{46}$ erg s$^{-1}$ jet injected in a $T_{\text{ew}} = 0.5$ keV cluster for a time $t \sim 2 \times 10^7$ years and with the case in the third line of Table 2 (solid line) which is a jet with half the kinetic power (lower density) injected for twice the time. The mass coordinate is given in units of the total gas mass content of the clusters $f_{\text{gas}}M_{\text{vir}}$.

![Fig. 14. Entropy $S = T/n^2/3$ profiles as a function of Lagrangian (mass) coordinate. Plotted are the initial conditions (dotted line) and the results obtained with the $M = 211$ simulation (dashed line) which represents a $L_j = 10^{46}$ erg s$^{-1}$ jet injected in a $T_{\text{ew}} = 0.5$ keV cluster for a time $t \sim 2 \times 10^7$ years and with the case in the third line of Table 2 (solid line) which is a jet with half the kinetic power (lower density) injected for twice the time. The mass coordinate is given in units of the total gas mass content of the clusters $f_{\text{gas}}M_{\text{vir}}$.](image-url)
Eq. (13) where the energy transferred to the medium can be dissipated.

A high fraction of the injected energy can be deposited into the ambient medium by the expansion work (∼60% at the end of the active phase but even higher afterward, see Fig. 4) while only a small fraction is retained in the cocoon and in the entrained ambient material (<10%). As it has been shown e.g. by Ruszkowski et al. (2003), an expanding bubble in pressure equilibrium with the surroundings can transfer to the medium around 40% of the injected energy but, since mostly in the active phase of injection the expanding cocoons are strongly overpressured this fraction can be much higher in our simulations.

Once the jet has ceased its activity it quickly losess its collimation and disappears while the high entropy cocoon formed by the thermalized material of the jets buoyantly rises into the atmosphere entraining the ambient medium. As proposed in other works the energy of the rising plumes (or bubbles) associated with the relics of the radio lobes can be dissipated thanks to the expansion work done as they rise in the decreasing pressure ambient (Roychowdhury et al. 2004), to the mixing between high and low entropy material (e.g. Dalla Vecchia et al. 2004) or to the viscous dissipation of sound waves generated by the rising lobes (Ruszkowski et al. 2004) and generally is high enough to balance cooling losses and limit cooling flows in the cluster cores. But since we have shown that the energy retained in the rising plumes is negligible compared to the energy dissipated at the shock front, in our discussion we neglected the effects due to the entrainment between the high entropy material of the plumes and the ambient medium.

The energy dissipated at the shock front has been evaluated looking at the entropy profiles of the shocked ambient medium: we found that after the passage of the bow shock the entropy profile as a function of Lagrangian mass coordinates tends to reach a steady condition and only small fluctuations due to the action of the rising lobes are observed, thus confirming that in our simulations the expanding bow shock is the main heating mechanism. As it was shown in Fig. 4 the entropy of the ICM can be substantially raised as long as the energy associated with the expanding shock is greater than the energy of the unperturbed medium contained inside the shock radius: as can be seen in Fig. 4 (upper solid curves) and Fig. 13 only the higher power jets (5 × 10^{46} erg s^{-1}) can raise the entropy of the central core of clusters up to values > 125 (h/0.7)^{-1/3} keV cm^2, with a single energy injection at z = 0. In Fig. 4 we plotted the equivalent amount of energy per particle required to increase the entropy of the initial atmosphere up to the entropy determined by the jet injection while in Table 3 we show for every simulation the average energy per particle dissipated by the jets inside the whole computational domain (first value) and inside the cluster core (second value) at the end of our simulations: these values are calculated averaging the values of the curves plotted in Fig. 4 over the mass contained in the whole computational domain and in the cluster core respectively. We can see that the energy dissipated by the 5 × 10^{46} erg s^{-1} jets in the three cluster cores is high enough to raise the core entropy up to the entropy floor but nevertheless the lower power cases can give at least in the cluster cores the heating energy around 1 keV per particle required in cosmological simulations to satisfy observational constraints. The low power cases can efficiently dissipate their energy inside the cluster core since at least at the beginning of the evolution their cocoons are overpressured with respect to the ambient medium, thus driving strong shocks through it. On a larger scale these shocks loose their strength, and they thus resemble observations of sound waves and weak shocks propagating in the ICM (Fabian et al. 2003, Forman et al. 2003).

Table 3. Average energy per particle dissipated by jets of different power L_j in the three clusters characterized by T_{ew}=0.5, 1, 2 kev. Reported are the average energy per particle dissipated inside the entire domain (first value) and inside the cluster core R < r_s (second value) at the end of the simulations.

| L_j (erg s^{-1}) | T_{ew}=0.5 keV | T_{ew}=1 keV | T_{ew}=2 keV |
|------------------|----------------|--------------|--------------|
| 10^{46}          | 1 - 3.2 keV    | 0.5 - 2 keV  | 0.2 - 1 keV  |
| 5 × 10^{46}      | 4.1 - 9.7 keV  | 2.1 - 5.6 keV| 0.9 - 3.1 keV|

The duration of the overpressured phase during which the jets can efficiently dissipate their energy is mainly determined by the ratio between the injected energy and the energy of the unperturbed medium (see Table 1) and so it depends strongly on the characteristics of the medium through which the jets propagate. As shown by Reynolds et al. (2002) even if a jet can efficiently shock the core of a rather shallow entropy profile (they assumed an isothermal β-model with β = 0.5) the lower entropy material outside the shocked region will flow inward taking the place of the strongly shocked medium thus minimizing the effect of the energy dissipation. On the other hand the steeper entropy profiles that we assumed as initial condition as representative of clusters whose ICM is only heated by gravitational processes are affected more significantly by the interaction with a supersonic jet.
The fraction of the injected energy that is dissipated inside the cluster is plotted in Fig. 5 for every simulated case as a function of time. In every case, a high fraction (up to 75%) can be irreversibly dissipated but a few differences can be noticed: for instance, a rather small dependency of this efficiency on the ratio $E_j/E_{th}$ between the total injected energy and the thermal energy of the cluster (with $\approx 10\%$ differences). Coconos characterized by a higher ratio can remain in an overpressured phase for a longer time driving shocks across a higher fraction of the ICM and dissipating more efficiently their energy. As noticed before, also less powerful jets can dissipate their energy onto the ICM, at least at the beginning of their evolution. Therefore, many less powerful jets should be able to heat effectively the ICM as much as one single powerful event.

Taking into account the simulated case characterized by $E_j/E_{th} = 10.9 \times 5 \times 10^{46}$ erg s$^{-1}$, $T_{ew} = 0.5$ keV which is one of the cases that better satisfies the observational constraints (see Figs. 11 and 12), it is evident that at the $T_{ew} = 0.5$ keV scale an energy around 8.7 times greater than the initial thermal energy of the unperturbed cluster (assuming an efficiency around 80%) must be dissipated in order to heat the ICM up to the observed values. This estimate is consistent with the results obtained by Roychowdhury et al. (2004) even if they modeled the AGN activity in a different way (they considered the work done by a steady flux of buoyant bubbles): their linear relation between the cluster mass and the energy that must be dissipated in the ICM in order to match the entropy excess at $0.1 R_{200}$ and $R_{500}$ observed by Ponman et al. (2003) is consistent with our results on the overall energy budget at the $T_{ew} = 0.5$ keV scale. A somewhat different estimate was given by Cavaliere, Lapi & Menci (2002): to match the observations of the $L - T$ relation for a $T = 0.5$ keV cluster they require an energy which is around 3 times the energy of the unperturbed medium. They modeled the AGN activity with a self-similar mild blastwave propagating through the ICM pushed by a piston which injects energy in the ICM with low power but for long dynamical timescales: such a blastwave does not efficiently heat the surrounding medium but tends to push the ICM out of the virial radius thus decreasing the mass content of the cluster and then its X-ray luminosity. In our simulations, clusters are heated more efficiently, and the impact of this on the $L - T$ relation can be evaluated. Heated clusters tend to expand and cool down adiabatically: when they recover the gravitational equilibrium they have a less dense core and a temperature only slightly higher than the initial one thus decreasing their X-ray luminosity. As it is shown in Fig. 14 the cases that are heated up to the observed values (Fig. 13) can expand to a new equilibrium to give X-ray luminosities which are consistent with the observed $L - T$ relation.

From the above discussion, our conclusion is that the mechanism discussed here can represent one viable way to induce a non–gravitational heating of the ICM. An extra heating of $\approx 1$ keV per particle, is known to be sufficient for bringing the theoretical $L_X - T$ relation in agreement with observations (see e.g. Borgani et al. 2002). We have shown how such a heating level can be provided by AGN jets having kinetic power in the range $10^{46} - 5 \times 10^{46}$ erg s$^{-1}$.

The situation of one single, powerful jet which heats the ICM to the observed level can be quite rare in reality. More probably, several, less powerful events contribute to the heating. We showed that the contribution of such events, while smaller, have a non negligible effect. Other mechanisms, like the effervescence heating or other interactions between AGN-originated bubbles or plumes of gas and the ICM, could also be simultaneously in action, and we regard them as alternative, and not exclusive, respect to the one described here.

Another important detail is that the calculation reported here are based on the ICM physical characteristics at a redshift $z = 0$, while most probably a jet heating would occur at higher redshifts, in the environment given by proto–cluster structures. One could speculate that, depending on the actual number and power of heating events which happened in these proto–clusters, the final excess heating can significantly vary among different clusters, thus explaining not only the break in the self–similarity, but also the observed spread in the X–ray properties at a given temperature. For instance, from Fig. 14 one can see that, at a temperature $T \approx 0.7 - 0.9$ keV, the observed luminosity can vary by more than an order of magnitude. If the extra–heating of the clusters atmospheres is due to the AGN activity, and if such activity is somehow linked with the proto–cluster “cosmological” environment, the spread could be reminiscent of the formation history of the cluster.

To put on firmer ground such speculations, we plan to repeat the current analysis using several atmospheres of proto–cluster structures taken from N-Body/SPH simulations at high redshifts. This will allow us to quantitatively assess the contribution of AGN jets heating on the gas which will form the clusters atmospheres at redshift $z = 0$, and possibly to follow the heated gas during the cluster formation process, again with the use of N-Body/SPH simulations. This phase is preliminary to the attempt to give a parametrization of the effect of AGN activity on the ICM, or at least of the contribution due to the jets heating, which could be directly used in self–consistent cosmological simulations.

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