Unveiling Gargantua: A new search strategy for the most massive central cluster black holes

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ABSTRACT

Aims. We aim to unveil the most massive central cluster black holes in the universe.

Methods. We present a new search strategy which is based on a black hole mass gain sensitive 'calorimeter' and which links the innermost stellar density profile of a galaxy to the adiabatic growth of its central SMBH. In a first step we convert observationally inferred feedback powers into SMBH growth rates by using reasonable energy conversion efficiency parameters, \( \epsilon \). In the main part of this paper we use these black hole growth rates, sorted in logarithmically increasing steps encompassing our whole parameter space, to conduct N-Body computations of brightest cluster galaxies with the newly developed M\textsuperscript{n}V software. For the initial setup of galaxies we use core-Sérsic models in order to account for SMBH scouring.

Results. We find that adiabatically driven core re-growth is significant at the highest accretion rates. As a result, the most massive black holes should be located in BCGs with less pronounced cores when compared to the predictions of empirical scaling relations which are usually calibrated in less extreme environments. For efficiency parameters \( \epsilon < 0.1 \), BCGs in the most massive, relaxed and X-ray luminous galaxy clusters might even develop steeply rising density cusps. Finally, we discuss several promising candidates for follow up investigations, among them the nuclear black hole in the Phoenix cluster. Based on our results, it might have a mass of the order of \( 10^{11}M_\odot \).

Key words. galaxies: elliptical and lenticular, cD – quasars: supermassive black holes – methods: analytical & numerical

1. Introduction

The detection of supermassive black holes (SMBHs) at the high-mass end of the mass scale is of tremendous importance for constraining limitations of empirical scaling relations and thus for the understanding of the related evolution and growth of both SMBHs and cosmic structures like galaxies, galaxy groups or even clusters of galaxies.

SMBH scaling relations link different properties of galaxies such as total luminosity and bulge mass (Kormendy & Richstone 1995; McLure & Dunlop 2002; Marconi & Hunt 2003; Häring & Rix 2004; McConnell & Ma 2013), the velocity dispersion, \( \sigma \) (Ferrarese & Merritt 2000; Gebhardt et al. 2000; Gültekin et al. 2009; McConnell & Ma 2013), and the central surface brightness profile (Lauer et al. 2007a; Kormendy & Bender 2009; Rusli et al. 2013; Dullo & Graham 2014) to the mass of the nuclear SMBH. Currently, there is a debate whether the empirical \( M_* \sim \sigma \) relation is a consequence of black hole feedback regulated galaxy growth (e.g. Silk & Rees 1995; Fabian 2012) or results from stochastic averaging over numerous galaxy coalescences in a cosmological merger tree (Jahnke & Maccio 2011).

The action of binary or multiple black holes after merger events of their host galaxies is suspected to be responsible for the formation of shallow central brightness profiles of luminous galaxies (Ebisuzaki et al. 1993; Milosavljević & Merritt 2001; Merritt 2006) with V-band magnitudes \( M_V \lesssim -21 \) (Lauer et al. 2007b). This scenario is supported by Thomas et al. (2014) who found a tangentially biased velocity distribution within the break radius, \( R_{\text{break}} \), which is located at the maximal curvature of the surface brightness profile. In the picture of SMBH merging, \( R_{\text{break}} \) forms out, along with a tangentially biased velocity distribution, by the preferential scattering/removal of stars on eccentric orbits with low angular momentum. Therefore, the tight relationship as indicated by scaling relations between \( M_* \) and properties of the central galactic brightness profile seems reasonable.

In a few particular and extreme cases like MS0735 and Abell 85 (McNamara et al. 2009; López-Cruz et al. 2014), scaling relations which are usually calibrated in local and “ordinary” galaxies yield widely different black hole mass predictions by factors of 10 – 100. By using the \( M_* \sim R_{\text{break}} \) (Rusli et al. 2013), \( M_* \sim R_{\text{cusp}} \) (Lauer et al. 2007a) and \( M_* \sim L_{\text{def}} \) (Kormendy & Bender 2009) relations, where \( R_{\text{cusp}} \) is the cusp radius of a Nuker profile and \( L_{\text{def}} \) is the total luminosity difference between measured and extrapolated light profile, McNamara et al. (2009) and López-Cruz et al. (2014) found indications for extraordinary massive SMBHs. The central black hole masses in MS0735 and Abell 85 might be as high as \( 10^{11}M_\odot \) as long as their shallow density profiles are carved out by black hole merging processes\textsuperscript{1}.

The estimates of these three scaling relations are significantly above the predictions of the \( M_* \sim \sigma \) and \( M_* \sim L \) relations. There is tentative evidence that it is the \( M_* \sim \sigma \) (and \( M_* \sim L \)) relation which loses its predictive power (through a vertical tilt) above \( \sigma = 270 \text{ km s}^{-1} \) (Kormendy & Ho 2013).

Unrelated studies give also rise to skepticism concerning the validity of the \( M_* \sim \sigma \) and \( M_* \sim L \) relation when dealing with

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\textsuperscript{1} At least for the BCG in Abell 85, Bonfini et al. (2015) show that the central brightness profile can be approximated by a Sérsic model with a small index \( n \) and without a depleted core.
the most extreme central cluster galaxies: By (i) using the fundamental plane of accreting black holes, Hlavacek-Larrondo et al. (2012) found evidence for the presence of ultramassive black holes ($M_\bullet \geq 10^{10} M_\odot$) being $\approx 10$ times more massive than predictions based on the $M_\bullet \propto r$ and $M_\bullet \propto L$ relations. Furthermore (ii), the case for exceptionally massive black holes is strengthened by active galactic nuclei (AGN) with quasar like powers in form of mechanical feedback but without any detectable X-ray emission. The central active black holes in these cool core galaxy clusters must operate at highly sub-Eddington accretion rates to avoid detection and are most likely ultramassive (Hlavacek-Larrondo & Fabian 2011).

Central cluster galaxies which are located in the most massive (cool core) galaxy clusters are therefore promising candidates for hosting the largest black holes in the universe. Indeed, stellar dynamical mass measurements of even less extreme BCGs in the nearby Coma and Leo galaxy cluster as well as lenticular galaxies unveiled black holes around $M_\bullet \approx 10^8 M_\odot$ (McConnell et al. 2011) van den Bosch et al. (2012).

This paper investigates the impact of hot cluster gas accretion on the dynamics and density profiles of BCGs. We relate the old idea of adiabatically growing black holes (Young 1980) in combination with core depletion by merging SMBHs to create a black hole mass gain sensitive “calorimeter”. This tool offers a way to test SMBH accretion models, improve the understanding of scaling relations which depend on the surface brightness profile and help to unveil the most massive central cluster black holes. If combined with the total feedback energy of a galaxy cluster, the inner slope and break radius, $R_{\text{break}}$, of its central cluster galaxy and SMBH mass, the “calorimeter” might be used to uniquely determine the SMBH mass gain during the early quasar era, through subsequent merging activity and the accretion of hot cluster gas. Furthermore, it can be used to infer the time averaged binding energy conversion efficiency parameter, $\epsilon$.

In Section 2, we first compile observationally motivated black hole growth rates. These rates also cover the extremes, from a mere spin powered feedback scenario ($dM_\bullet/dt \approx 0$) up to SMBH growth with small $\epsilon$ in X-ray luminous galaxy clusters ($L_X = 10^{45} - 10^{46}$ erg s$^{-1}$) like the Phoenix- (McDonald et al. 2012) or RX J1347.5-1145 cluster (Gitti & Schindler 2004). In the main part of this paper (Section 3) we perform computations with the newly developed MUSEL software (Brockamp et al. 2014) in order to evaluate the impact of the (compiled) SMBH growth rates on the innermost surface brightness profiles. In Section 4, we discuss the obtained results, present a few cluster candidates which are recommended for follow-up observations and describe future applications and improvements of the “calorimeter”. Our main findings are summarized in Section 5.

2. Accretion models

In this section we present central cluster black hole growth models which serve as the initial setup for our N-Body computations in Section 3. They are obtained from the observed AGN feedback power in combination with reasonable accretion efficiency parameters (Section 2.1). Four mutually independent methods are reviewed in ascending order with regard to their mass accretion rate. Due to the vast amount of literature our compiled list is far from being complete, but it covers the extreme scenarios. A consistency check is made in Section 2.2 by comparing the observationally motivated black hole growth rates with classical Bondi models in order to obtain reasonable initial black hole masses for our N-Body computations. Readers which are already familiar with deposited AGN feedback powers can directly skip to the new results presented in Section 3.

2.1. Conversion of feedback power into the SMBH growth rate

The deposited AGN feedback (jet) power, $P_{\text{AGN}}$, is converted into cluster black hole growth rates, $\dot{M}_\bullet$, by using the relation:

$$\dot{M}_\bullet = \frac{dM_\bullet}{dt} = (1 - \epsilon) \dot{M}_{\text{acc}} = \frac{1 - \epsilon}{\epsilon c^2} P_{\text{AGN}}$$

Here, $\dot{M}_{\text{acc}} = P_{\text{AGN}} \epsilon^{-1} c^{-2}$ is the accretion rate and $\epsilon$ is the binding energy conversion efficiency parameter. In order to account for uncertainties related to $\epsilon$, we use the six efficiency parameters, $\epsilon = 1.0/0.42/0.2/0.1/0.057/0.01$, which span over two orders of magnitude. They are motivated as follows:

- $\epsilon = 1.0/0.1$: These values are obtained from the electromagnetic jet efficiency formula, $\epsilon \approx 0.002 \cdot (1 - |\alpha|)^{-1}$ (Hawley & Krolik 2006), in combination with black hole spin values $a = 0.998$ and $a = 0.98$. While $a = 0.998$ is the theoretical limit which can be obtained in accretion processes (Thorne 1974), $a = 0.98$ corresponds to the averaged spin of 48 luminous AGN at high redshift ($z \geq 1.5$) with masses $M_\bullet \geq 3 \cdot 10^8 M_\odot$ (Trakhtenbrot 2014). Their dimensionless spin parameter, $a \approx 0.98$, is derived from deduced radiative efficiency parameters of individual accretion disks. Additionally, $\epsilon = 0.1$ is often used as the canonical value for the energy conversion efficiency (e.g. Frank et al. 1992).
- $\epsilon = 0.42/0.2/0.057$: The value $\epsilon = 0.057 / (\epsilon = 0.42)$ is the maximal conversion efficiency of a (co-rotating) circular accretion flow (within the equatorial plane) around a non-spinning (maximally spinning) black hole (e.g. Novikov & Frolov 1989). The parameter $\epsilon = 0.2$ lies in between.
- $\epsilon = 0.01$: The kinetic jet/feedback efficiency parameter derived from AGN observations (Kording et al. 2008; Merloni & Heinz 2008).

2.2. Growth rate based on observational models

By using the empirical relationship between mechanical work and jet luminosity at 1.4 GHz from Cavagnolo et al. (2010), Ma et al. (2013) obtained a time and galaxy cluster averaged AGN power of $P_{\text{AGN}} = 3 \cdot 10^{44}$ erg s$^{-1}$. The corresponding SMBH growth rate is:

$$M_{\text{low}} = 0.005 \left(\frac{1 - \epsilon}{\epsilon}\right) M_\odot \text{yr}^{-1}$$

Equation 2 defines our low mass accretion model as it is strongly exceeded by AGN in some of the most massive cool...
core galaxy clusters which are the most promising candidates for hosting the heaviest black holes.

X-ray observations of these clusters demonstrate that the deposited AGN feedback power required to inflate X-ray cavities within the intra cluster gas (ICM) exceeds $P_{\text{AGN}} = 10^{46}$ erg s$^{-1}$. Hlavacek-Larrondo et al. [2012] report cavity powers being as high as $P_{\text{AGN}} = (4 - 8) \cdot 10^{45}$ erg s$^{-1}$ for individual cases of massive galaxy clusters. Due to a duty cycle (i.e. fraction of time where the central cluster black hole is active) of at least 60% – 70% [Dunn & Fabian 2006; Birzan et al. 2012], we assume a conservative value of $P_{\text{AGN}} = 3 \cdot 10^{45}$ erg s$^{-1}$ which is also found in Hlavacek-Larrondo et al. [2015]. This corresponds to

$$M_{\text{med}} = 0.05 \left( \frac{1 - \epsilon}{\epsilon} \right) M_\odot \text{yr}^{-1}$$

which defines our medium mass accretion model. The assumption of linear mass increase is justified by cavity energetics which seemingly do not evolve with redshift (Hlavacek-Larrondo et al. 2012).

But even the value defined in Equation (3) has to be regarded as a lower limit. Neither is the feedback energy fully deposited inside the cool core nor are cavities the only source of ICM heating. Energy can be transferred out to much larger radii via large scale shocks or sound waves. One spectacular example is the aforementioned system MS0735 with its bipolar 200 – 240 kpc X-ray cavities surrounded by Mach 1.26 shocks waves (Vantyghem et al. 2014). They extend to at least twice the size of the cooling radius. And indeed, studies which calculate the total injected AGN feedback energies out to large radii obtain time averaged jet powers as high as $P_{\text{AGN}} \approx 10^{46}$ erg s$^{-1}$ (Mathews & Guo 2011; Chaudhuri et al. 2012). These values are deduced from comparing observed potential energies of virialized massive clusters ($M_{\text{vir}} \approx 10^{15} M_\odot$) to those obtained from simulations without feedback. Following Mathews & Guo (2011), the energetic demands and high accretion rates of these central cluster black holes cannot be lowered by splitting them into multiple sources. In most cases, X-ray cavities and shocks are associated with the central BCG and not its satellites. Significant pre-heating of baryons prior to galaxy cluster assembly is also disregarded by Mathews & Guo (2011).

Following Churazov et al. (2002), similar (or even higher) AGN feedback powers are also required for balancing the self-cooling of the gas in the most X-ray luminous cool-core clusters approaching $L_X \approx 10^{46}$ erg s$^{-1}$ like MACSJ1447.4+0827 (Hlavacek-Larrondo et al. 2012), RX J1347.5-1145 (Gitti & Schindler 2004) or the Phoenix cluster (McDonald et al. 2012). Integrated over galaxy cluster lifetimes of seven to eight billion years and by assuming various efficiency parameters (from as high as unity for black hole spin powered models down to a few percent for Schwarzschild black holes, see Section 2.1) this results in up to $\Delta M_\bullet \approx 10^{8} M_\odot$ of accreted mass. Feedback energies as high as $P_{\text{AGN}} = 10^{46}$ erg s$^{-1}$ define our high mass accretion scenario:

$$M_{\text{high}} = 0.18 \left( \frac{1 - \epsilon}{\epsilon} \right) M_\odot \text{yr}^{-1}$$

Central cluster black holes growing at such prodigious rates might pose a challenge for theories which assume that significant SMBH growth ceased early on in accordance with cosmic downsizing of the AGN activity (Hasinger et al. 2005; Kelly & Shen 2013). Alternatively, the feedback might be powered mainly by trapped spin energy ($\epsilon \approx 1$) or central cluster black holes might have reached dimensions where even $\Delta M_\bullet \gtrsim 10^8 M_\odot$ of accreted gas represents only a tiny fraction of their total mass (Hlavacek-Larrondo et al. 2012). We note that the latter idea is in accordance with the existence of individual cases of extremely massive AGN in the early universe (Ghisellini et al. 2009; Trakhtenbroit 2014; Banerji et al. 2015; Wu et al. 2015; Jun et al. 2015) and is conform with the upper limit of the quasar/black hole mass function (BHMF) (Kelly & Shen 2013) their Chapter 3.3. Fig. 1: The SMBH growth rate is obtained from the central cluster AGN feedback power which is constrained by means of different strategies and cluster samples. The colors and line types indicate the binding energy conversion efficiency parameters which must be adopted for the conversion (Equation 1). The cosmic time is defined to be $T_c (z = 0) = 0$ and we assume that feedback/accretion started operating at redshift $z = 1$ (8 billion years ago). SMBH masses can be obtained from the relation $M_\bullet (t) = M_{\text{init}} + \Delta M_\bullet (t)$.
The obtained BHMF is calibrated by the virial mass estimates of 58,000 Type I quasars.

The observation-based models are graphically illustrated in Figure 1. Note that models with \( \epsilon = 1 \) (\( M_0 = 0 \)) are not plotted subject to the logarithmic spacing of the \( x \)-axis. With regard to the enormous spread in \( \epsilon \) (Section 2.1), the accumulated SMBH mass over 8 Gyr (i.e. the typical lifetime of galaxy clusters), varies from \( \Delta M = 0 \) up to several \( 10^{10} M_\odot \). Consequently, the growth of the SMBH can not be uniquely constrained from the deposited feedback energy. Therefore, it is important to understand the influence of the growing black hole on its immediate surroundings. This leads us to the idea of the black hole mass gain sensitive “calorimeter” which is part of Section 3.

### 2.3. Consistency check: Classical Bondi models

Through a comparison with theoretically justified models we can explore whether the initial black hole masses which are chosen for our N-Body computations and which can not be directly deduced from the observed feedback powers are realistic. We focus on galaxy clusters with relaxed gas atmospheres and ignore cold gas accretion scenarios subject to the absence of a positive correlation between jet power and molecular gas mass (McNamara et al. [2011]). We assume that accretion flows are not disturbed through shock heating by collisions and consider only well established models, i.e. classical Bondi flows (Bondi [1952]) with some improvements from more recent investigations. The usage of sophisticated (analytical) models like radiating Bondi flows (Mathews & Guo [2012]) is left for future studies.

SMBH growth rates related to classical Bondi accretion models are shown in Figure 2. We do not consider the influence of the growing black hole on the accretion rate but discuss some consequences this might have in Section 4.3. Our setup includes three initial black hole masses with \( M_0 = 1, 2, 4 \cdot 10^{10} M_\odot \). The highest value corresponds to the upper quasar mass obtained from the black hole mass function (Kelly & Shen [2013]). Individual cases of black holes with such masses at high redshift are also found in Trakhtenbrot (2014) and Jun et al. (2015) and are required to successfully model (but not strictly unambiguously) the spectral energy distribution and total luminosity of the blazar S5 0014+813 at \( z = 3.37 \) (Ghisellini et al. [2009]). The three initial SMBH masses are discriminated by using different line-types in Figure 2.

Apart from some modifications which are specified in the text, we make use of the same strategy as Allen et al. (2006) and use their equations and parameter setting for calculating the black hole growth rate through Bondi accretion:

\[
\dot{M}_{\text{BH}} = \eta (1 - \epsilon) 4 \pi \lambda (GM_\odot)^2 c_s^3 \rho
\]

Here, \( \eta = 0.2 \) is a conservative correction parameter for rotating and viscous gas atmospheres (Narayan & Fabian [2011]). The term \( (1 - \epsilon) = 0.9 \) guarantees energy conservation (assuming \( \epsilon = 0.1 \)) and the coefficient \( \lambda = 0.25 \) is related to the adiabatic index \( \gamma = 5/3 \). The sound velocity at the characteristic Bondi or accretion radius, \( R_a = 2GM_\odot/c_s^2 \), is \( c_s = \sqrt{y_k g T/(\mu m_p)} \). The parameter \( k_B \) is the Boltzmann constant, \( T \) is the gas temperature, \( \mu = 0.62 \) is the average atomic weight and \( m_p \) is the mass of the proton. The gas density, \( \rho = 1.13 n_e m_p \), which is also taken from Allen et al. (2006) can be calculated from the measurable electron density, \( n_e \).

Note that blazars are highly beamed sources, so for every blazar there should be several non-beamed AGN with similar properties (Ghisellini et al. 2009).

The remaining free parameters, \( n_e \) and \( T \), which are required for our growth models are taken from a cluster sample average. To be more precise, we calculate the arithmetic mean values of \( n_e \) and \( T \) at \( R_a \) from Table 4 in Russell et al. (2013). Their sample includes the same galaxy clusters as Allen et al. (2006) plus four additional objects. Two sets of parameters (distinguished by different colors in Figure 2) are chosen. The first one, \( n_e = 0.52 \text{cm}^{-3} \), \( T = 4.9 \cdot 10^8 \text{K} \), represents the mean, whereas the second one, \( n_e = 0.26 \text{cm}^{-3} \), \( T = 5.1 \cdot 10^8 \text{K} \) is obtained from the upper (\( T + \Delta T \)) and lower (\( n_e - \Delta n_e \)) 1\sigma mean values. In this way, we tend to underestimate the true SMBH growth rate.

Uncertainties related to \( R_a \) (which depends on the assumed \( M_\bullet \)) and the parameters \( n_e (R_a) \) and \( T (R_a) \) are compensated by a constant ratio \( c_s^3 \rho \propto PT^{-5/2} = \text{const} \) (in Equation 5) which is independent of radius, \( r \), for \( \gamma = 5/3 \), \( P = nk_B g T \) and \( T^{y-\gamma} = \text{const} \). It is only important that \( n_e \) and \( T \) are measured deep within the potential of the central host galaxy because of its influence on the Bondi accretion flow.

Evidently, all analytical-based models which are presented in Figure 2 lie within the parameter range of the observation-based models (Section 2.2). This indicates that Bondi accretion alone is sufficient for powering the most extreme central cluster AGN hosting the largest SMBHs. Furthermore, it shows that initial black hole masses as high as \( M_\bullet = (1 - 4) \cdot 10^{10} M_\odot \) at the onset of hot cluster gas accretion are reasonable.

### 3. Cusp formation due to SMBH growth

Initial conditions and results of N-Body computations are presented in this section. The idea is to numerically investigate, for a sample of representative black hole growth models (Section 2), the adiabatic response of the red/old stellar density profile of the host galaxy to the mass which becomes trapped by the black hole. Under the restriction that the duration of the SMBH growth phase is larger than the orbital timescale, the term ‘adiabatic’ refers to the increase of the central density while simulta-
neously the angular momentum distribution remains conserved. This idea goes back to Young (1980) and was later used by van der Marel (1999) to explain and predict the observed power law cusp of early type galaxies and central SMBH masses. van der Marel (1999) assumed that initial galaxies already started with constant density cores (similar to globular clusters without core-collapse) and concluded that less-luminous galaxies with steeply rising slopes are those galaxies which host the most massive black holes when normalized to the mass of the prior constant density core. This leads to wrong predictions (e.g. by a factor 30 for NGC 4889) because it underestimates the merger history of these galaxies. Instead, SMBH scouring leads in a natural way to the depletion of galactic centers (Ebisuzaki et al. 1991; Milosavljević & Merritt 2001; Merritt 2006) and it predicts that the most massive black holes reside in galaxies with the most pronounced cores. Kawindranath et al. (2002) treated both scenarios (adiabatic and SMBH scouring) as competing models and argued that black hole merging is superior in explaining the observed parameter relations. Today, adiabatic black hole growth models have disappeared mostly from the literature.

Motivated by the wide distribution of the central cluster black hole growth rates (Section 2), we hope to rehabilitate adiabatic SMBH growth models - but this time not as a competitor model to SMBH scouring. The relocation of mass i.e. adiabatic black hole growth (Young 1980; Goodman & Binney 1984; van der Marel 1999) leads to a cusp regeneration process of the depleted density centers after SMBH scouring. Of course, the obtained results depend on initial conditions and the accretion rate of hot cluster gas. In this sense, our findings are not free of systematics, too, as we also have to make assumptions about initial conditions which might turn out to be inappropriate. However, initial conditions can be modified in future studies. The method itself allows to construct a black hole mass gain sensitive “calorimeter” which is based on the innermost surface brightness profile and which can be used to estimate (independently of $\epsilon$) the amount of swallowed mass in galaxy clusters.

As already motivated in Section 2.3, we must assume that black hole growth (through hot gas) is powered by accretion flows which extend far outward, e.g. classical Bondi or giant advection dominated flows. Accretion from a nearby molecular gas reservoir which is not replenished can not lead to adiabatic cusp regrowth owing to an unchanged potential. Star formation which can also increase the central surface brightness is neglected and therefore our results only apply to the density profile of old stars. Furthermore, we use a simplified merger history and assume that core profiles are created by the currently most accepted model, the SMBH binary evolution scenario. In the scenario of cosmic structure formation, several major merger events ($4-5$) are expected to occur between $z = 0$ and $z = 3$ (Conselice 2000) with a strong decline at $z \approx 1$. Our models start at this redshift and we assume that core-profiles were fully grown up to $z = 1$, so we can use current parameter relations for fixing the break radius. We neglect the $\Omega_m = 1$ major merger events since $z = 1$. Alternatively, we assume that alternating phases of core creation through merging and adiabatic cusp regrowth are dynamically equivalent.

3.1. N-Body Setup

3.1.1. Runs

Nine representative SMBH growth models from Section 2 are selected for our N-Body computations. On a logarithmic scale, they equally cover the whole parameter space including the extreme scenarios. The models are listed with their initial parameters in Table 1. The most extreme growth mode (Model 9) is computed by means of N-Body computations only from redshift $z = 1$ up to $z = 0.1$. In this way, we enlarge the number of promising clusters hosting such massive SMBHs within our light-cone.

Fully spin powered models with $\epsilon = 1$ (i.e. $\Delta M_* = 0$) are automatically computed in form of our reference models. They do not lead to adiabatic cusp regrowth since all binding energy is radiated away. Note that the conversion of given cosmic epochs into redshifts is done with the public available “Cosmological Calculator for the Flat Universe” from Nick Gnedin by using $\Omega_0 = 0.3036$ and $H_0 = 68.14 \text{ km s}^{-1} \text{Mpc}^{-1}$.

3.1.2. Initial galaxy profiles and parameters

We use core- Sérsic models (Graham et al. 2003; Trujillo et al. 2003) for our initial galaxy setup since we assume that galactic cores are created within the first $5-6$ Gyr, prior to the onset of AGN cluster feedback. The models are generated in equilibrium (including central black holes) using the procedure described in Brockamp et al. (2014). In order to exclude any dynamical instabilities related to anisotropic models (i.e. tangentially biased within $R_{\text{break}}$ and radially biased at large radii), we only use models with an isotropic velocity distribution. Following Graham et al. (2003) and Trujillo et al. (2004), the six parametric core-Sérsic models have a light profile, $I(r)$, (i.e. 2D density profile assuming a constant mass to light ratio) of the form:

$$I(R) = I_0 2^{-\frac{b}{2}} \exp \left[ b \left( \frac{2}{b} R R_c R^{-1} \right)^{1/2} \right] \times
\left[ 1 + \left( \frac{R}{R_c} \right)^{a/2} \right]^{1/2} \exp \left\{ -b \left[ \frac{R^a + R_c^a}{R_c^a} \right]^{1/2} \right\}.$$  

Here, $b$ is a normalization parameter such that half of the total luminosity is produced within the projected half-light radius $R_c$. The parameter, $b$, is obtained by numerically solving the integral equation A10 in Trujillo et al. (2003). The Sérsic index, $n$, specifies the light concentration of the outer profile beyond the break radius, $R_{\text{break}}$ (for short $R_b$) where the profile transforms into a power-law with slope $\gamma$. The parameter $a$ controls the sharpness of the transition and $I_b$ is the light intensity at $R_b$. Selected parameters for our models are given in Table 1 and are discussed below:

By first fixing the initial SMBH mass to be $M_\bullet [M_\odot] = 1.5, 5, 10, 15, 20, 40$, $R_b$ is then extracted from the parameter relation in Rusli et al. (2013). Although values as high as $R_b = 3.8$ kpc seem far-fetched, there exist central cluster galaxies e.g. Abell 2261 and Abell 85 which have similar or even larger break radii (Postman et al. 2012; López-Cruz et al. 2014). The effective radii, $R_e$, and dynamical masses, $M_{\text{dyn}}$, of our model galaxies are based on real galaxies (NGC 1399, M 60, NGC 3842, NGC 4889, NGC 6166) with similar black holes (Magorrian et al. 1998; Lauer et al. 2007b) McConnell & Ma (2013). The SMBH masses ($M_\bullet [M_\odot] = 15, 20$) are within the one sigma confidence limits of NGC 4889. Hence, NGC 4889 is used as a representative for our highest mass models. For the uppermost
value ($M_\bullet [M_\odot] = 40$) we use NGC 6166. So far, it is the only source with a measured black hole mass based on stellar kinematics which is comparable to that limit (Magorrian et al. 1998). However, its mass has not yet been confirmed by other studies. For galaxy models 8 & 9 the bulge mass of NGC 6166 is rounded upwards to $M_{\text{dyn}}[M_\odot] = 2000$.

We use the central slope parameter $\gamma = 0.2$ which is assumed to be shaped by SMBH merging. This value is in accordance with several observed core-type galaxies in Rusli et al. (2013) and Dullo & Graham (2014) and it results in a 3D density profile which declines faster than $r^{-0.5}$. This is an important constraint for isotropic models as it guarantees the dynamical stability within the influence radius of the black hole (Tremaine et al. 1994). The transition parameter, $\alpha = 4.25$, is obtained from the arithmetic mean values from all galaxies in Rusli et al. (2013) and Dullo & Graham (2014) except NGC 7768. This particular galaxy has a too sharp transition value, $\alpha \rightarrow \infty$, which would otherwise bias the arithmetic mean. All models and their parameters are summarized in Table 1.

### Table 1: Initial parameters of the model galaxies

| Model | T[Gyr] | $\text{init.} M_\bullet[M_\odot]$ | $M_{\text{dyn}}[M_\odot]$ | $R_e$[kpc] | $R_h$[kpc] | $\Delta M_\bullet[M_\odot]$ | Comment |
|-------|-------|----------------------------------|---------------------------|------------|------------|---------------------------|---------|
| 1     | 8     | 1.5                             | 400                       | 4          | 0.15       | 0.06                      | OB-low, $\epsilon = 0.42$ |
| 2     | 8     | 5                               | 770                       | 7          | 0.4        | 0.17                      | OB-low, $\epsilon = 0.2$  |
| 3     | 8     | 10                              | 1550                      | 18         | 0.8        | 0.38                      | OB-low, $\epsilon = 0.1$  |
| 4     | 8     | 10                              | 1550                      | 18         | 0.8        | 0.7                       | OB-low, $\epsilon = 0.057$|
| 5     | 8     | 15                              | 1750                      | 25         | 1.3        | 4                         | OB-medium, $\epsilon = 0.1$|
| 6     | 8     | 20                              | 1750                      | 25         | 1.8        | 6                         | OB-high, $\epsilon = 0.2$ |
| 7     | 8     | 20                              | 1750                      | 25         | 1.8        | 13                        | OB-high, $\epsilon = 0.1$ |
| 8     | 8     | 40                              | 2000                      | 68         | 3.8        | 40                        | OB-medium, $\epsilon = 0.01$|
| 9     | 6.7   | 40                              | 2000                      | 68         | 3.8        | 120                       | OB-high, $\epsilon = 0.01$|

**Notes.** List of parameters selected for our models: N-Body computations. “OB” stands for observation-based models (Section 2.2). Slope values $\gamma = 0.2$, $\alpha = 4.25$ and $n = 4$ (Equation 6) are used for all models. The huge initial SMBH masses in excess of $10^5M_\odot$ are measured at the end of Section 2.2 and in Section 2.3. While dynamical masses, $M_{\text{dyn}}$, and effective radii, $R_e$, of our model galaxies are constrained by representative galaxies, the break-radius, $R_h$, is taken from the scaling relation in Rusli et al. (2013). SMBH masses during the N-Body computations are linearly increased up to $\Delta M_\bullet$ over the typical galaxy cluster lifetime of $T = 8 \text{ Gyr}$. The $\Delta M_\bullet$ values are selected to equally cover (in log-space) the whole parameter range of SMBH growth rates which are specified in Section 2.2. Model 9 is computed from $z = 1$ until $z = 0.1$. In this way the amount of potential candidates hosting extraordinary massive SMBHs is increased over a sufficiently large light-cone.

Despite dynamical processes like SMBH wandering, dynamical heating and relaxation driven cusp formation which occurs in NBODY6 computations (see e.g. Brockamp et al. 2011), the agreement with the MUSELI simulations is nevertheless very good. The outcome of a NBODY6 computation is included in Figure 5 (Model 9, solid-blue line) for a comparison. To exclude (as much as possible) even unknown systematics we also compute all models without adiabatic black hole growth (i.e. with $\Delta M_\bullet = 0$) and use them as a reference and for comparison. They trivially correspond to fully spin powered models, too. Finally, the amount of swallowed particles by the adiabatically growing black hole ranged from insignificant to small values when compared with the gas accretion rates and is therefore not discussed.
MUESLI Computations, 2D Density

![Projected (2D) density profiles of all nine models. Red lines represent adiabatic SMBH growth models after $T = 8$ Gyr (Models 1-8) and $T = 6.7$ Gyr (Model 9) whereas black lines show reference models without growing SMBHs (i.e. $\Delta M = 0$). The density slopes, $\gamma$, are fitted within half the size of the initial break radii by using a simple power law approximation. Hence, they are influenced by the outer profile and we quote them with their sign. In ascending order of the computed reference Models 1-9 these are: $\gamma_{\text{ref}} = -0.26; -0.26; -0.3; -0.3; -0.28; -0.23; -0.25; -0.3; -0.3$. The quantity $\Delta \gamma = \gamma_{\text{ref}} - \gamma_{\text{adiab}} \geq 0$ results from a growing density cusp due to adiabatic SMBH growth. Evidently, accretion rates with $\Delta M \gtrsim M_\bullet (t_0)$ lead to a cusp regeneration process. Smaller accretion rates (Models 1-5) have no strong impact on the innermost 2D density slope. In panel 9 a pure Sersic $n = 4$ model is added for comparison (black dotted line). The solid-blue line corresponds to the NBODY6 computation of the same model. It is in excellent agreement with the solid-red line. The red-dashed line is similar but is scaled to a 1.5 times larger host galaxy mass, similar to the Phoenix BCG (McDonald et al. 2013).

$10^7$ particles. The resolution scale in Figure 3 is $R_{\text{phys}} = 16$ pc (Model 1) to $R_{\text{phys}} = 270$ pc (Model 9). The central density slope, $\gamma$, is measured within half the initial break radius. Obtained uncertainties are based on assumed Poisson errors. Significant cusp regrowth is defined over the quantity $\Delta \gamma = \gamma_{\text{ref}} - \gamma_{\text{adiab}}$ which must be larger than the sum of the individual slope errors. Evidently, noticeable cusp growth is only observed in Models 5-9 which means that the black hole accreted more than 25% of its initial mass.
adiabatic growth of hot cluster gas results in a cusp regrowth.

4.1. How to unveil the most massive black holes and SMBH scaling relations

In Figure 4 we plot the velocity distribution, $\beta = 1 - (\sigma_x^2 + \sigma_y^2)/2\sigma_z^2$, of Model 8 & 9. In very good agreement with the outcomes of semi-analytical approaches (e.g. Goodman & Binney 1984, Quinlan et al. 1995), their figure 2, the isotropic velocity distribution around the pre-existing seed black hole, $\beta(R) = 0$, changes. Particles on eccentric orbits are dragged more efficiently towards the innermost center where the velocity distribution stays isotropic. Slightly outside, a tangential biased region develops slightly outside but still very close to the center. This effect is relevant for the stellar dynamical mass measurement of the central black hole.

In Figure 4, we plot the velocity distribution, $\beta = 1 - (\sigma_x^2 + \sigma_y^2)/2\sigma_z^2$, of our most extreme Models 8 & 9. We use the 3D radius for the evaluation of the velocity dispersion components, $\sigma_x, \sigma_y, \sigma_z$. Error values are obtained from the bootstrapping method. Particles on eccentric orbits are attracted more strongly towards the innermost center such that circular orbits, i.e. a tangential biased region develops slightly outside but still very close to the center. This effect is relevant for the stellar dynamical mass measurement of the central black hole.

Finally, one can also argue that BCGs with huge break radii and light deficits like MS0735 which are known to be in a rapid mass accretion process (unless $\epsilon \approx 1$) must indeed be ultramassive, otherwise the ratio of $\dot{M}_\text{ff}$ to the initial black hole mass would be too large and the core would have been replaced by a much steeper cusp. In this sense our computations also strengthen the case for galaxies with huge central cores witness the presence of ultramassive black holes. The ratio of black hole growth by merging (carving out shallow cores) to hot gas accretion (deepening core profiles) is crucial.

4.2. Massive black hole candidates and a test

Three promising galaxy clusters which might host very massive black holes are RX J1347.5-1145, SPT-CLJ2344-4243 (the Phoenix cluster) and Abell 2029. In this paragraph we will discuss how they are related to our results and why they should be used for constraining hot gas accretion models. Additionally, they might help to uncover the limitations of various galaxy-SMBH scaling relation.

- RX J1347.5-1145: This object at redshift $z = 0.45$ is one of the most X-ray luminous ($L_X = 6 \cdot 10^{45}$ erg s$^{-1}$ in the [2-10] keV band) and massive clusters known (Gitti & Schindler 2004). Depending on the accretion efficiency and assuming that its mechanical AGN feedback balances central gas cooling as supported by (Churazov et al. 2002, Gitti et al. 2007), its nuclear black hole might have swallowed several $10^9 M_\odot$. This ratio will be lowered if the initial slope is smaller than $\gamma = 0.2$ or more generally if the total mass within the core is smaller than assumed for our computations. Nevertheless, SMBH growth in ordinary elliptical galaxies/BCGS (represented by our Models 1-4) should not lead to a significant adiabatic contraction. This may change in the most massive and X-ray luminous clusters with the highest feedback energies. Their central cluster black holes likely grow by several billion solar masses since redshift one unless most of the binding energy is radiated away ($\epsilon \approx 1$). Assuming accretion efficiencies even below $\epsilon = 0.1$, sources with the highest feedback energies might even double their masses during the hot cluster gas accretion phase. Therefore, some nuclear black holes in the hottest and most X-ray luminous clusters might have accumulated (through hot gas accretion and SMBH coalescences) masses of the order of $10^{11} M_\odot$ (see Section 4.2 for some candidates). If the observation based models (Equation 4) with small $\epsilon$ are realized in some of these galaxy clusters, even the most prominent cores will be healed or even replaced by steep density cusps. In Model 8 the initial core-Sérsic model is transformed back into a shape which resembles a classical Sérsic profile whereas Model 9 develops a density cusp. This has consequences for the prediction power of the locally-calibrated $M_* - R_{\text{break}}, M_* - R_{\text{cusp}}$ and $M_* - L_{\text{X}}$ scaling relations. Black holes at the upper mass limit do not necessarily inhabit galaxies with the most pronounced light deficits/cores. It could also affect the $M_Y - R_{\text{cusp}}$ relation (Lauer et al. 2007a) which links the absolute V-band magnitude of a galaxy to the size of the cusp radius obtained by a Nuker-profile fit. As light deficits are decreased by adiabatic contraction the most massive black holes might be located in BCGs with cored-density profiles which are less pronounced than expected from the total luminosity of their host galaxy. First observational support for our prediction might already have been found in Savorgnan & Graham (2015). However, it is necessary to include additional, even more extreme cases to see whether their observed trend continues.
of hot gas (or even more if $e < 0.1$, § 2.2). However, this is only one aspect. In their lensing analysis (Kohlinger & Schmidt 2014) used 3D pseudo-Jaffe models to parameterize the two central galaxies. For the brightest cluster galaxy they deduced a velocity dispersion around $\sigma \approx 6000$ km s$^{-1}$ (a value which is also supported by gas spectroscopy but which might not necessarily result from a virialized state (Sahu et al. 1998) and a 3D core radius in excess of a few kpc (it will be reduced in a 2D projection). If future observations confirm these values the case for an extremely massive black hole in the core of RX J1347.5-1145 would be strengthened. It would require a black hole merger rate at the upper end of the predictions of cosmological rich-cluster simulations (Laporte & White 2015) to carve out a kpc sized core in a galaxy with a huge velocity dispersion, and to protect it against core healing by hot gas accretion.

- **Phoenix cluster**: This cluster is even more massive and X-ray luminous than RX J1347.5-1145 (McDonald et al. 2012). It could be one of the few objects in the visible universe where a model as extreme as our Model 9 might be realized and whose nuclear black hole might exceed $10^{11} M_\odot$. Based on this scenario and our initial N-Body setup we predict that the old/red stellar density profile of the Phoenix BCG (red curves in Figure 3) should resemble a classic Sérsic $n = 4$ model which becomes slightly steeper and more cusp-like within 0.13$R_e$. Interestingly, the inner most data points (within $0.1R_e$) of the measured surface brightness profile in Figure 3 from McDonald et al. (2013) seem to lie above the Sérsic $n = 4$ reference model. However, note that our N-Body models are not fine-tuned to exactly match the properties of the Phoenix BCG nor its redshift. A more compact size of its BCG of $R_e = 17$ kpc (McDonald et al. 2013) but otherwise identical initial parameters results in a larger initial mass/light deficit. This would necessitate even larger amounts of swallowed mass, $\Delta M_\bullet$, in order to steepen its central slope.

- **Abell 2029**: The central host galaxy, IC1101, is listed as one of the optically most luminous and largest cD-galaxies (Dressler 1979; Lin & Mohr 2004). Therefore, a merger driven growth of its central black hole at the upper limits $(M_\bullet \approx (5-7) \times 10^{9} M_\odot)$ of cosmological predictions (Laporte & White 2015) seems reasonable. Additionally, IC1101 is embedded within a massive and relaxed galaxy cluster (Lewis et al. 2003). If classical Bondi accretion with its quadratical SMBH mass dependency (Bondi 1952) our Section 2.3 is realized, the nuclear SMBH should accrete at high levels. A precisely measured core size/light deficit might help to measure the ratio of SMBH scrouning to adiabatic growth in one of the most extreme galaxies.

Finally, López-Cruz et al. (2014) report on the BCG in the Abell 85 cluster. So far it is the most representative of a core-type galaxy with a measured break radius (cusp radius) of $R_0 = 20$ kpc ($R_e = 4.6$ kpc) (López-Cruz et al. 2014). Based on the extrapolation of the $M_\bullet - R_{break}$, $M_\bullet - R_{cusp}$ and $M_\bullet - L_{text{opt}}$ relations, its central black hole might also have a mass around $10^{11} M_\odot$ (López-Cruz et al. 2014).

It would be highly informative and important for constraining the limitations of gas accretion- and SMBH merging processes, especially with respect to their cluster environments, if the nuclear black hole masses in these four objects could be measured and compared with empirical scaling relations. In this way our prediction that the truly most massive black holes are not necessarily located in galaxies with the largest cores could be put on its first test.

### 4.3. Outlook

We now discuss future applications with the black hole mass gain sensitive ‘calorimeter’, how its sensitivity can be increased and describe a non-feedback regulated SMBH growth channel which under right circumstances can be realized in the hottest and most massive galaxy clusters.

#### 4.3.1. Future applications

A robust calorimeter requires detailed information about initial conditions. With a statistically meaningful knowledge about central surface brightness profiles of BCGs at the onset of hot gas accretion, in combination with deposited AGN feedback energies, the calorimeter can be used to determine the significance of cold- (during the quasar phase) and hot gas accretion as well as SMBH merging. It also offers a tool to measure the accretion efficiency parameter. The calorimeter method is based on photometric- instead of spectral-imaging, therefore it is much easier to apply than the direct measurement of SMBH masses at these redshifts. A precisely calibrated SMBH mass gain sensitive calorimeter offers the potential to constrain the growth history of individual galaxies and their central black holes.

We want to illustrate this idea on the basis of NGC 4889 and NGC 4874, the central dominating galaxies in the Coma cluster. While NGC 4889 is indeed the brightest member, it has a nearly flat density core with a slope $\gamma = 0.03$ and a break radius of $R_0 = 970$ pc (Lauer et al. 2007b). Due to the flatness of its innermost surface profile, we do not expect, on the basis of the results presented in this paper, a significant phase of hot gas accretion throughout its life. Its central black hole of $M_\bullet = (6 - 37) \times 10^8 M_\odot$ (McConnell et al. 2011) was likely grown during a massive quasar phase whereas subsequent SMBH merging activity has later shaped its core. NGC 4874 on the other hand has a much more diffuse appearance and is thus classified as a cD-type galaxy. If we apply our results to this galaxy, we find a different history. Its central black hole was not formed during a massive quasar phase but instead by the merger of several massive progenitor galaxies. This gave rise to its extended halo as well as a very large break radius of $R_0 = 1730$ pc (Lauer et al. 2007b) formed by SMBH scrouning. Its central cusp profile, $\gamma = 0.12$, is steeper than that of NGC 4889. Assuming its initial profile was flatter in the past (e.g. comparable to that of NGC 4889), hot gas accretion was likely relevant in this galaxy. The recent infall of the galaxy group dominated by NGC 4889 (Gerhard et al. 2007) maybe quenched its activity through the disruption of the accretion flow. We can estimate the central SMBH mass in NGC 4874 from its break radius, the empirical $M_\bullet - R_0$ relation given in Rusli et al. (2013) and add the mass required to increase its central slope by $\Delta \gamma = 0.09$ (taken from our Model 7). However, the value $\Delta M_\bullet [M_\odot] \approx 10$ relevant for the highest increase $\Delta \gamma = 0.09$ must been taken as
an upper limit: The measured slope in NGC 4874 is even flatter than $\gamma = 0.2$ (which is chosen for our galaxy computations) and the dynamical mass within its core is smaller (due to its more extended size and flatter slope) than assumed for our reference Model 7. Consequently, even moderate hot gas accretion with a value around $\Delta M_t[M_\odot] \approx 1$ might have shaped the central slope of NGC 4874. Its nuclear black hole might therefore be as massive as $M_\bullet \approx (20 - 30) \cdot 10^9 M_\odot$ with a tendency towards the lower value, making it comparable to its neighbor. This mass estimate is also compatible with dynamical mass measurements performed in [Magorrian et al. 1998].

4.3.2. Potential oscillations

In our computations we assume that initial core formation proceeds via well established SMBH merger scenarios and that the cores are fully grown at the onset of hot cluster gas accretion. Contrary to this assumption Martizzi et al. [2012, 2013] show, that based on idealized computations (e.g. final SMBH masses following $M_\bullet - \sigma$, centrally flattened profiles can also be produced by oscillations of the central potential induced by repetitive AGN outbursts. However, their models predict core sizes much in excess of those typically observed (Dullo & Graham 2014). Nevertheless, we hope that future studies which aim to investigate the influence of hot cluster gas accretion onto the most massive black holes in giant cool core galaxy clusters consider both scenarios: (i) Adiabatic cusp formation by hot gas accretion which is not restricted to the $M_\bullet - \sigma$ relation (see e.g. Hlavacek-Larrondo et al. 2012 and the results obtained in this paper) and (ii) the destruction of density cusps by potential oscillations. Without the cold clumps which are used in Martizzi et al. (2013) to mimic infalling galaxies and whose extended gas halos might be stripped more efficiently in hotter and more massive galaxies, core sizes might be reduced due to less violent potential fluctuations [Martizzi et al. 2013]. With smaller initial cores created by potential oscillations, adiabatic cusp formation by hot gas accretion might dominate at least in the most massive clusters hosting the most violently growing SMBHs. Core creation by potential fluctuations can also be implemented in future versions of the MUSELLI software. In addition to the stellar/dark matter (DM) profile a particle distribution which represents the density profile of the ambient gas can be generated in equilibrium. These gas particles are not dynamically evolved forward in time but their masses are temporarily lowered within (e.g. bipolar) volumes to mimic cavities whose size depend on the equation of state of the gas and the jet power. Depending on additional parameters like the duty cycle of the AGN, longevity of cavities and the fraction of jet energy which goes into cavity production and shock generation, the stellar/DM particles (which are dynamically evolved forward in time) will feel these potential oscillation and react correspondingly. In addition to that the mass of the black hole is adiabatically increased as already studied in this paper. The implemented angular base functions (spherical harmonics) already have a topology which strongly resembles observed cavity systems. Furthermore, the high resolution scale of MUSELLI allows to study the impact of potential oscillations deeply within the influence radius of the black hole, making it a reliable alternative to grid based codes.

4.3.3. SMBH runaway growth

In Section 2.3 we compared observed AGN feedback energies with those ones obtained from the prediction of classical Bondi models. For the sake of simplicity we assumed that the growing black hole has no influence on the accretion rate over typical cluster lifetimes of 8 Gyr. However, due to increasing evidence for the existence of black holes in excess of $10^{10} M_\odot$ and because of the generic $\text{d}M_\bullet/\text{d}t = \gamma M_\bullet^2$ dependency of classical Bondi accretion, this assumption might turn out to be wrong – at least for a few extreme objects. From a formal perspective, Bondi accretion should amplify itself and accelerate as:

$$M_\bullet(t) = \left( \frac{M_\bullet(t=0)}{1 - \gamma M_\bullet(t=0)} \right)^{1/\gamma} t. \quad (7)$$

However, care has to be taken. First of all (i), the gas reservoir is finite, (ii) the Bondi accretion parameters which are expressed as $\gamma$ are not necessarily constant over time subject to AGN feedback and (iii) by deriving the classical Bondi accretion rate (Equation [5]) one has to assume that the mass within the loss cone is small compared to the mass of the accretor. Nevertheless, by using Equation (7) and the initial parameters from Section 2.3 with a black hole mass around $4 \cdot 10^9 M_\odot$, the accretion rate is expected to accelerate. After several billion years it would exceed a few percent of the Eddington rate where it likely changes to a radiatively efficient accretion state (Gallo et al. 2003, Macarone 2003, Falcke et al. 2004, Wu & Cao 2008). Depending on the broad-band spectrum of the quasar and the gas temperature of the cluster it might either lead to inverse Compton cooling (Fabian & Crawford 1990) which decreases the gas temperature and would stimulate even higher accretion rates or to Compton heating (Sazonov et al. 2004, 2005). Interestingly, powerful quasars with luminosities around $L \approx 10^{47} - 10^{48} \text{erg s}^{-1}$ (comparable to our model predictions) are reported to be located in the Phoenix (Ueda et al. 2013) and CL1821+643 cluster (Walker et al. 2014). These are two of the strongest cool-core and most massive galaxy clusters.

5. Summary

This paper is about a new strategy to unveil the most massive black holes in the universe. SMBHs at the highest mass scale are important for constraining the limitations of empirical scaling relations which are useful for theoretical model building. With growing evidence that the most massive black holes are located at the centers of very massive galaxy clusters (e.g. Hlavacek-Larrondo et al. 2012) we present a simple and effective method to pick out the most extreme candidates.

For that purpose we first transformed (observed) AGN feedback powers into central cluster SMBH growth rates (Section 2). Through a comparison with classical Bondi models we checked whether the initial black hole masses adopted for our N-Body computations are reasonable. We found a strong overlap between theoretically predicted and observationally observed feedback powers. This indicates that simple Bondi accretion (even when adapted for rotating gas atmospheres) can fuel the most powerful cluster AGN.

In the main part of our paper (Section 3) we computed with the help of the MUSELLI software the dynamical response of the host galaxy to the growing SMBH. In this way we constructed a black hole mass gain sensitive calorimeter. In principle, a precisely calibrated “calorimeter” offers a way to measure the contribution of cold gas accretion, SMBH merging and subsequent hot cluster gas accretion to the growth of the central cluster black hole. For our initial N-Body setup we used core-Sérsic

7 Thanks to our referee for pointing this out.
models to account for SMBH scouring as well as nine different SMBH growth scenarios, encompassing in logarithmically increasing steps the whole parameters space of compiled gas accretion models. We found that adiabatically driven cusp formation is significant in the most extreme growth models, but can be neglected if the ratio of accreted hot gas to initial black hole mass is around 25% or smaller. In this way our results also confirm the expectation that galaxies with large central core-ellipse (especially if they are located in galaxy clusters with huge deposited feedback energies and by assuming they are not mainly spin powered) witness the presence of extremely massive black holes. Otherwise the core would have been replaced by steeper central slope. However, in the most X-ray luminous black holes. Otherwise the core would have been replaced by steeper central slope.

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