Isotropization of Ultra-High Energy Cosmic Ray Arrival Directions by Radio Ghosts

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Abstract

The isotropy in the ultra high energy cosmic ray (UHECR) flux observed by Yakutsk and AGASA experiments, is a very strong constraint to production and propagation models alike. Most of the scenarios proposed in the literature should produce a sizable anisotropy as either extragalactic luminous or dark matter is normally associated with the invoked particle sources. We explore the possibility that the magnetic fields in fossil cocoons of former radio galaxies – so called radio ghosts [Enßlin, 1999] – are able to scatter UHECR in the intergalactic medium giving rise to the observed isotropy. We show, through numerical simulations, under which conditions this process can be operative and the magnitude of the effect. We further demonstrate, that if radio ghosts mix with the ambient medium, they might be able to produce the observed magnetic fields in clusters of galaxies. In the case of mixing, the UHECR isotropization would be even stronger than in our conservative estimates.

Contents

1 Introduction 2

1.1 The Problem of UHECR Isotropy 2

1.2 The Existence of Radio Ghosts 3

2 Properties of Radio Ghosts 4

2.1 The Distribution Function of Radio Ghosts 4

2.2 Guessing the Parameters 6

2.3 Constructing the Ghost Distribution 8

2.4 The Radio Ghosts Produced by Our Galaxy 9

3 UHECR Flux at Earth 9

3.1 Scattering by Radio Ghosts 9

3.2 Numerical Model 10

3.3 Different Scenarios 12

4 Discussion 13
1 Introduction

1.1 The Problem of UHECR Isotropy

The upper end of the cosmic ray spectrum, at total energies above the (as yet unobserved) Greisen-Zatsepin-Kuzmin (GZK) cut-off ($\sim 4 \times 10^{19}$ eV - (Greisen, 1966), (Zatsepin and Kuzmin, 1966)) represents a challenge for particle physicists and astrophysicists alike. The nature of the sources of these ultra-high energy cosmic rays and their distance scale are still unknown. Only our own galactic disk can be ruled out at present as a major source site, as a compatible anisotropy has not been observed by any of the experiments sensitive to the UHECR energy range (Takeda, 1999; Bird et al., 1999; Medina Tanco and Watson, 1999).

Although photons, neutrinos, or some unknown particle cannot be disregarded, the muon to electron ratio measured for extensive air showers (Halzen et al., 1995; Hayashida, 1996) points to hadrons as the primaries hitting the upper atmosphere and triggering the cascades. Neutrons with relativistic factor $\gamma \sim 10^{11}$ decay into protons after a path of $\sim 1$ Mpc. Heavy nuclei, on the other hand, may lose as much as $\sim 2-4$ nucleons per Mpc (Puget et al., 1976; Cronin, 1992) due to photodisintegration in interactions with the cosmic microwave and infrared backgrounds. Therefore, although new estimates of the infrared background (Malkan and Stecker, 1998) seem to indicate that the previous photodisintegration rates may be overestimated by a factor of 10 (Stecker, 1998), UHECR, unless galactic, are very likely light nuclei, probably mainly protons. We will assume the latter in the remaining of this work.

Depending on the large scale configuration of the intergalactic magnetic field (IGMF), field values as low as $B_{IGMF} \sim 10^{-9}$ G (Kronberg, 1994a) may be expected. Consequently, proton gyroradius at $E \sim 10^{20}$ eV can be of the order of $10^2$ Mpc. This represents a potentially interesting perspective for astronomy since UHECR should, under favorable conditions, point to their sources opening a new astronomical window. This would allow not only the direct study of their sources, but also the measurement of the intervening intergalactic and galactic (particularly halo) magnetic fields.

Relevant to this potential is the nature of the production mechanism involved. So far, both bottom-up and top-down UHECR production mechanisms have been devised and constitute perfectly viable scenarios. The first set of models invoke some kind of acceleration agent that is always spatially associated with baryonic matter, closely traced by luminous matter. Top-down mechanisms, on the other hand, resort to the decay of relics from GUT phase transitions in the early Universe (Bhattacharjee and Sigl, 2000). Under the assumption that relics aggregate like dark matter (DM) and that their decay products are susceptible of inelastic interactions with the CMB, then any observed anisotropy should trace the nearby distribution of DM. Therefore, the UHECR flux should have two components, one originated inside the galactic halo and another extragalactic still roughly traced by luminous matter. (Dubovsky and Tinyakov, 1998) showed that, under general conditions, the halo component would dominate the extragalactic flux by at least two orders of magnitude. This is only true, however, in the unrealistic case of dark matter uniformly distributed in intergalactic space. Nevertheless, dark matter aggregates strongly and tends to be overabundant, by factors of $\sim 10^2$, in the center of galaxy clusters when compared to its abundance in the halos of isolated galaxies. It can therefore be shown that (Medina Tanco, 2000a), in a sample of 47 events (as AGASA’s above $4 \times 10^{19}$ eV), and assuming Virgo as the only source of extragalactic events, 3-7 events should originate in Virgo and arrive inside a solid angle of approximately the size of the cluster. This could give rise to a slight anisotropy that correlates with the SGP when combined with the almost isotropic flux originated in a large galactic halo.

Photo-pion production interactions with the cosmic microwave background (CMB) restrict the source region to nominally $D < 100$ Mpc (Waxman et al., 1997; Hillas, 1998). Therefore, the signatures of the characteristic inhomogeneity of the local universe should be clearly observable in the angular arrival distribution of UHECR regardless of the production mechanism. In spite of the low statistics available at present, the latter does not seem to be the case (Takeda, 1999; Medina Tanco, 2000b).
If UHECR are charged particles originated inside the large scale structures in the nearby Universe, then any isotropization must be due to intervening magnetic fields. This could happen either inside the galactic halo, like in the presence of a magnetized galactic wind (Ahn et al., 2000), by the interaction with highly structured IGMF inside walls and filaments (Medina Tanco, 1998b) or by the scattering off magnetic irregularities permeating the intergalactic medium.

In the present work we analyze the latter possibility considering radio ghosts (Enßlin, 1999) as scattering centers of UHECR protons.

1.2 The Existence of Radio Ghosts

Active galaxies eject large amounts of radio emitting plasma – short: radio plasma – into their environment. There it forms the typical cocoons of radio galaxies. The radio emission results from synchrotron emission of a population of relativistic electrons in the radio plasma’s magnetic fields. It is possible to estimate the minimal energy density of the electron and magnetic components of the radio plasma required in order to produce the observed emissivity. This minimum is given by rough energy equipartition between electron population and the magnetic fields. The resulting minimal pressure is typically of the order of the environmental thermal pressure, indicating that relatively strong magnetic fields are present.

After a cosmological short time of $10^7$ – $10^8$ years the radio luminosity of the cocoon decays strongly due to radiation and expansion energy losses of the electron population, or since the central engine of the radio galaxy stopped its activity. Although undetectable by our instruments, the radio plasma is still present in the IGM inside a fossil radio cocoon, a so called radio ghost. The subsequent evolution of the radio plasma is unclear, since observationally poorly constrained. It can be expected that the strong magnetic fields of the ghosts allow it to resist erosion by subsonic turbulence. The fossil radio cocoon should be kinematically decoupled from the ballistic motion of the parent galaxy and follow mostly the flow pattern of the embedding material. From this one would expect the ghosts to have a cosmological distribution comparable to that of the galaxies. And one would further expect that the oldest ghosts are swept into clusters of galaxies by the flow of structure formation. But buoyancy of the probably very light radio plasma can produce some relative motion between ghosts and the IGM gas. That buoyancy is operating on radio plasma is impressively demonstrated by a recent simulation of a buoyant rising radio blob in a cluster center, which reproduces radio and X-ray observations of M87 strikingly well (Churazov et al., 2000).

This might allow the ghosts in clusters or filaments of galaxies to ascend to larger radii, until they get stopped by freely infalling matter at the accretion shock. It depends crucially on the topology of this accretion shock surface if the ghosts are able to escape from gravitationally bound structures as clusters and filaments of galaxies, or not. It is therefore difficult to predict the spatial distribution of ghosts. In this work we consider cases where the ghosts are distributed as the galaxies, where they are more, and where they are less clustered.

There are several observations supporting their existence and future experiments might be able to see further signatures of ghosts.

- The progenitor of radio ghosts, radio cocoons of active radio galaxies, are observed and well studied. Since the sharp boundaries of radio cocoons indicate that these objects are able to resist their very turbulent birth, it is reasonable to assume that they also survive the much weaker ambient turbulence.

- A radio ghost can be revived to radio emission by the compression in a shock wave. This should lead to regions of diffuse synchrotron emission within clusters of galaxies, where accretion or merger shock waves are expected. Such objects are indeed observed, and are named cluster radio relics. Models for such processes can be found in Enßlin et al. (1998a) and Enßlin & Krishna (2000).

- Another class of diffuse radio emitter in galaxy cluster might also be connected to ghosts: cluster radio halos. There is the speculative possibility that the short-lived
radiating electrons are replenished by the decay of charged pions produced in hadronic collisions of long-lived cosmic ray protons, which were released from their confinement in radio ghosts (Enßlin, 1999).

- Although at low energies, the electron population within ghosts should remain mostly relativistic. Comptonization of the CMB photons by this electron population should produce CMB distortions, which have a spectral signature comparable to that of a grey absorber. This signature is weak with an optical depth of the order of $10^{-7}$ (Enßlin and Kaiser, 2000), but principally observable. The energetically up-scattered CMB photons might also be detectable.

For this work, to estimate the deflection of UHECR by ghosts, most of their above-discussed properties are not of any importance. Only the magnetic fields are required, and their existence is nearly guaranteed by the existence of radio galaxies, and the extremely low magnetic diffusivity in extragalactic plasmas. Therefore, in the context of this work, the term ‘radio ghost’ can be simply translated into ‘remnant magnetic fields of a former radio cocoon’. Even if turbulence is able to disrupt ghosts, the shear motions should increase the magnetic energy content of the fields, leading to an enhanced efficiency in UHECR deflection. We summaries, that the existence of regions in the IGM filled with remnant magnetic fields of former radio galaxies – as it is assumed in this work – is difficult to be doubted.

2 Properties of Radio Ghosts

2.1 The Distribution Function of Radio Ghosts

The properties of a radio ghost depend on three factors: the state of the radio plasma, as released by a radio galaxy (RG), the turbulent history of the environment, and the present environment of the ghost. We are mainly interested in ghosts located in filaments of galaxies, where turbulence is less strong compared to galaxy clusters. In our simplistic approach, we neglect therefore any environmentally induced changes in the ghost properties. We assume that a ghost was originally produced with a total energy $E_{gh}$, and this energy did not change significantly over cosmological times. The ghost consists of magnetic fields and relativistic particles (electrons and protons), which should be roughly in energy equipartition. The ghost’s internal energy density

$$\varepsilon_{gh} = \varepsilon_B + \varepsilon_{CR} \approx 2 \varepsilon_B$$  \hspace{1cm} (1)

is related to its internal pressure via the relativistic equation of state, which the CR population and the tangled magnetic fields do follow:

$$P_{gh} = \frac{1}{3} \varepsilon_{gh} \approx \frac{2}{3} \varepsilon_B.$$  \hspace{1cm} (2)

Since the ghost is in pressure equilibrium with its environment $P_{gh} = P$, the energy released by the RG can be written as the sum of the internal energy of the ghost and the volume work required to produce a cavity in the IGM for the ghost:

$$E_{gh} = \varepsilon_{gh} V_{gh} + P V = 4 P V_{gh}.$$  \hspace{1cm} (3)

The relevant properties of a ghost, as volume $V_{gh}$ and magnetic field strength $B_{gh}$, are therefore determined by $P$ and $E_{gh}$:

$$V_{gh}(E_{gh}, P) = \frac{E_{gh}}{4 P}$$  \hspace{1cm} (4)

$$B_{gh}(P) = \sqrt{\frac{12 \pi}{P}}.$$  \hspace{1cm} (5)

Thus we need a model for the IGM pressure. The enthalpy of the gas is increased during structure formation by compression of the flow, which is driven by the evolving gravitational
potential\textsuperscript{1}. This picture neglects non-gravitational heating and cooling processes. Cooling is only important in the center of dense clusters of galaxies. Whenever the gas is subsonic, the pressure is related to the gas density via

\[ P(n_{\text{gas}}) = P_o \left( \frac{n_{\text{gas}}}{n_{\text{gas}, o}} \right)^\gamma, \]

where \( \gamma = 5/3 \) is the adiabatic index of the gas, otherwise the pressure is lower. We neglect deviations from this equations assuming that only a small fraction of gas has a sonic or higher velocity. This is justified, since supersonic gas becomes soon shocked when it hits the next accretion shock around a cluster or filament of galaxies.

Unfortunately, the distribution of gas in the local Universe is not observed with current instruments. But the number density \( n_{\text{gal}} \) of the galaxy distribution can be used to give a rough idea of the gas and pressure distribution. We assume that the baryon fraction of the matter density is approximately the same in all structures \( (\varrho_{\text{gas}}/\varrho_{\text{matter}} = \text{const}) \), and that the bias between optical galaxies and matter can be approximated by

\[ n_{\text{gal}} = n_{\text{gal}, o} \left( \frac{n_{\text{gas}}}{n_{\text{gas}, o}} \right)^{b_{\text{gal}}}. \]

The galaxy bias can be found to be \( b_{\text{gal}} = 1.6 \) by linearizing this expression and comparison with the observed linear bias for optical galaxies (Peacock, 1999). Thus we get a rough proportionality between galaxy density and pressure:

\[ P(n_{\text{gal}}) = P_o \left( \frac{n_{\text{gal}}}{n_{\text{gal}, o}} \right)^{\gamma/b_{\text{gal}}} \sim n_{\text{gal}}^{1.042}. \]

This relation can be normalized by using the observed properties of clusters of galaxies. A typical density and temperature of a cluster is \( n_e = 10^{-3} \text{ cm}^{-3} \) and \( kT = 5 \text{ keV} \), leading to \( P_o = P_{\text{cluster}} = 10 \text{ keV cm}^{-3} \). We therefore get a ghost magnetic field strength of 25 \( \mu \text{G} \) inside of galaxy clusters and 0.54 \( \mu \text{G} \) in galaxy filaments (assuming \( n_e = 10^{-5} \text{ cm}^{-3} \)).

The distribution of ghost energies is assumed to follow a Schechter distribution

\[ n_{\text{gh}}(E_{\text{gh}}) dE_{\text{gh}} = N_{\text{gh}} \left( \frac{E_{\text{gh}}}{E_*} \right)^{-\alpha_{\text{gh}}} \exp \left( -\frac{E_{\text{gh}}}{E_*} \right) \frac{dE_{\text{gh}}}{E_*}, \]

for \( E_{\text{gh}} > E_{\text{min}} \), \( n_{\text{gh}}(E_{\text{gh}}) = 0 \) otherwise. Both the normalization factor \( N_{\text{gh}} \) and the upper cutoff \( E_* \) are allowed to depend on the position, parameterized by the galaxy density \( (N_{\text{gh}} = N_{\text{gh}}(n_{\text{gal}}) \text{ and } E_* = E_*(n_{\text{gal}})). \)

It is convenient to introduce the ghost-volume-filling factor

\[ \Phi_{\text{gh}} = \int_{E_{\text{min}}}^\infty dE_{\text{gh}} V_{\text{gh}}(E_{\text{gh}}, P) n_{\text{gh}}(E_{\text{gh}}, n_{\text{gal}}), \]

and the average energy density in ghosts

\[ \epsilon_{\text{gh}} = \frac{4}{3} \epsilon_{\text{gh}} \Phi_{\text{gh}}. \]

The factor \( \frac{4}{3} \) appears here, since our definition of the energy of ghosts included the volume work done by the expanding radio lobe. This part of the ghosts energy, which is \( \frac{1}{4} \) of its total energy budget, is located in the IGM in the form of heat, kinetic, and gravitational energy.

\textsuperscript{1}During structure formation the gas follows the energy equation

\[ \frac{d}{dt} \left( \frac{1}{2} v_{\text{gas}}^2 + \frac{\gamma}{\gamma - 1} P_{\text{gas}} + \Phi_{\text{grav}} \right) = \frac{\partial \Phi_{\text{grav}}}{\partial t}, \]

if heating and cooling processes can be neglected. This equation can be integrated, if we approximate the potential to be time independent, yielding

\[ \frac{1}{2} v_{\text{gas}}^2 + \frac{\gamma}{\gamma - 1} P_{\text{gas}} = -(\Phi_{\text{grav}} - \Phi_{\text{grav}, o}). \]

Whenever the kinetic energy is small a unique relation between the potential and the specific enthalpy is given.
The normalization factor can therefore be expressed as

$$N_{gh} = \frac{\epsilon_{gh}}{E_* \Gamma(2 - \alpha_{gh}, E_{\text{min}}/E_*)},$$

(14)

where \( \Gamma \) is the incomplete Gamma-function:

$$\Gamma(a, x) := \int_x^{\infty} t^{a-1} e^{-t} \, dt.$$  

(15)

The total number density in ghosts reads

$$n_{gh} = \int_{E_{\text{min}}}^{\infty} E_{gh} n_{gh}(E_{gh}) = \frac{\epsilon_{gh} \Gamma(1 - \alpha_{gh}, E_{\text{min}}/E_*)}{E_* \Gamma(2 - \alpha_{gh}, E_{\text{min}}/E_*)}. $$

(16)

Finally we assume that the energy density in ghosts scales with the galaxy density to some power \( b_{gh} \)

$$\epsilon_{gh}(n_{\text{gal}}) = \epsilon_{gh, 0} (n_{\text{gal}}/n_{\text{gal, 0}})^{b_{gh}}. $$

(17)

\( b_{gh} = 1 \) would correspond to constant energy output per galaxy. This might be unrealistic, since the older, and bigger galaxies in the denser regions are expected to have produced more radio plasma during their lifetime. We therefore also adopt \( b_{gh} = 2 \) in order to have a ghost distribution more clustered than the galaxies.

On the other hand, buoyant motion of the ghost might have allowed a significant fraction to escape from clusters and filaments of galaxies. This could have let to a distribution of ghosts which is less clustered than the galaxies. We mimic this case by also using \( b_{gh} = 1/2. \)

### 2.2 Guessing the Parameters

The parameters, which are still undetermined, are \( \epsilon_{gh, 0}, \alpha_{gh}, E_{\text{min}}, \) and \( E_*(n_{\text{gal}}). \)

The progenitors of ghosts are RGs. We therefore try to use the observed radio luminosity function (RLF) of radio galaxies to get an idea about the shape and normalization of the ghost size distribution. The present day spatially averaged number density of ghosts is simply given by the time integral of their birth rate

$$\bar{n}_{gh}(E_{gh}) = \int dt \, \dot{n}_{gh}(E_{gh}, t). $$

(18)

The birth rate is given by the number density of visible radio galaxies divided by their typical lifetime \( t_{\text{visible}} \). We assume that the time the galaxy is active \( t_{\text{active}} \) and the time the galaxy is visible \( t_{\text{visible}} \) are the same for all galaxies (\( t_{\text{active}} = t_{\text{visible}} = t_{\text{rg}} = 3 \cdot 10^7 \) yr). This is a typical value out of the observed range of ages of large expanded radio lobes, which are of the order of 100 Myr (Alexander and Leahy, 1987; Komissarov and Gubanov, 1994; Venturi et al., 1998; Slee and Roy, 1998). Although these fairly robust age estimates are based on interpreting the observed radio spectral steepening in terms of the inverse Compton losses of the relativistic electrons against the ubiquitous cosmic microwave background photons uncertainties and scatter are likely up to one order of magnitude. We note, that the assumed age only affects the distribution of the total ghost energy budget onto small and large ghosts sizes, but not the budget itself.

We further assume that the jetpower \( q_{\text{jet}} \) and radio luminosity \( L_{\nu} \) of a RG does not change during its active phase. These are very coarse assumptions. But we hope they are justified since we use them only to get a feeling for the ghosts size distribution. Radio galaxies with jetpower \( q_{\text{jet}} \) produce therefore ghosts with the energy

$$E_{gh} = \frac{1}{2} q_{\text{jet}} t_{\text{rg}} $$

(19)

with a birth rate of

$$\dot{n}_{gh}(E_{gh}, t) = 2 \frac{n_{\text{jet}}(q_{\text{jet}})}{t_{\text{rg}}} \frac{d q_{\text{jet}}}{d E_{gh}} = 4 \frac{n_{\text{jet}}(q_{\text{jet}}, t)}{t_{\text{rg}}^2}, $$

(20)

[1] Alexander and Leahy, 1987  
[2] Komissarov and Gubanov, 1994  
[3] Venturi et al., 1998  
[4] Slee and Roy, 1998
where \( n_{\text{jet}}(q_{\text{jet}}, t) dq_{\text{jet}} \) is the jetpower distribution function of RGs. The number two appears since RG have typically two radio lobes.

The jetpower distribution function can be derived from the radio luminosity function of RW with the additional assumption that there is a unique relation between radio luminosity and jetpower. Enßlin et al. (1997) have fit a power-law relation to the jetpower derived by Rawlings and Saunders (1991) of a sample of radio galaxies. Their values are based on minimum energy arguments and age estimates. The real energy of the radio plasma can easily be much higher than the minimal energy estimate by some factor \( f_{\text{power}} > 1 \) due to the presence of relativistic protons, low energy electrons or deviations from equipartition between particle and field energy densities. A rough estimate of \( f_{\text{power}} \) can be derived from observations of radio lobes embedded in the intra-cluster medium (ICM) of clusters of galaxies. They show a discrepancy of the thermal ICM-pressure to the pressure in the radio plasma following minimal energy arguments by a factor of \( 5-10 \), even if projection effects are taken into account (Feretti et al., 1992). Since also a filling factor smaller than unity of the radio plasma in the radio lobes can mimic a higher energy density we chose \( f_{\text{power}} = 3 \) in order to be conservative.

The jetpower-radio luminosity correlation at \( \nu = 2.7 \text{ GHz} \) then reads

\[
q_{\text{jet}} = a_{\nu} \left( L_{\nu} / \left( \text{Watt Hz}^{-1} h_{50}^{-2} \right) \right)^{b_{\nu}} f_{\text{power}} \tag{21}
\]

for which \( b_{\nu} = 0.82 \pm 0.07, a_{\nu} = 10^{45.28 \pm 26.22 b_{\nu} \pm 0.18} \text{ erg s}^{-1} h_{50}^{-2} \) (Enßlin et al., 1997). This relation allows us to translate the observed radio luminosity function into a jetpower distribution function. We adopt different radio-luminosity functions parameterized by Dunlop & Peacock (1990) and integrate Eq. (3) using Eqs. (20) and (21) in an Einstein de Sitter Cosmology up to redshift \( z = 10 \) (the result depends only weakly on the upper cutoff due to the strong decline of the used RLFs beyond \( z = 3 \), the pure luminosity evolution (PLE) RLF is only integrated up to \( z = 4 \)). We further calculate the ghost distribution function for \( b_{\nu} = 0.7, 0.82, 1 \) in order to show the dependence on the uncertainties. The results can be seen in Fig. (4).

Fig. (4) shows that \( \alpha_{\text{gh}} \approx 2 \), which we adopt in the following. A reasonable lower cutoff is then \( E_{\text{min}} = 6 \cdot 10^{57} \text{ erg} \) (corresponding to \( L_{\nu} = 10^{23} \text{ Watt Hz}^{-1} \)). The ghost distribution does not need to have a real cutoff there, but the part which is accessible to radio observations of the parent radio galaxies ends there. In order to conservative we do not extrapolate to lower energies.

The radio luminosity function itself becomes dominated by starburst galaxies at smaller radio luminosities. This gives a second contribution to the magnetization of the IGM from magnetized galactic winds. An extrapolation of the strongly redshift dependent, recent starburst history of galaxies to high redshifts (\( z = 10 \)) indicates that a substantial cosmological volume might be magnetized by such winds (Kronberg et al., 1999). However, the fields resulting from this process are expected to be tangled on small, galactic scales, and therefore less effective scattering centers for UHECR as radio ghosts.

An integration of the ghost energy distribution functions shown in Fig. (4) gives the total energy output of radio galaxies per volume. The results do not depend on the assumed

| RLF  | \( b_{\nu} \) | \( \bar{\epsilon}_{\text{gh}} / (10^{66} \text{ erg Gpc}^{-3}) \) | \( \bar{n}_{\text{gh}} / (10^{8} \text{ Gpc}^{-3}) \) |
|------|---------------|---------------------------------|---------------------------------|
| PLE  | 0.7          | 2.80                            | 0.28                            |
| PLE  | 0.82         | 2.19                            | 0.28                            |
| PLE  | 1.0          | 1.91                            | 0.28                            |
| RLF2 | 0.7          | 5.05                            | 1.11                            |
| RLF2 | 0.82         | 3.32                            | 1.11                            |
| RLF2 | 1.0          | 2.55                            | 1.11                            |

Table 1: Cosmological energy output of radio galaxies for two radio luminosity functions of Dunlop & Peacock (1990) which are used in Fig. (4). The last column gives the total number density of ghosts in the energy range plotted in Fig. (4).
lifetime of radio galaxies, they scale linearly with $f_{\text{power}}$, and depend only moderately on $b_\nu$. Detailed results are given in Tab. 3. The energy input in form of radio plasma is roughly $\bar{\epsilon}_\text{gh} = 10^{66-67}$ erg $\text{Gpc}^{-3}$, if it is distributed over $n_\text{gh} = 10^{7-8}$ ghosts per $\text{Gpc}^{-1}$, which have an average energy of $\bar{\epsilon}_\text{gh} = 10^{58-59}$ erg. Note that the X-ray background, which is believed to be dominated by AGN emission, corresponds to an injection energy of $\approx 3 \cdot 10^{67}$ erg $\text{Gpc}^{-3}$ (Chokshi & Turner 1992; Soltan 1982). Either the X-ray energy losses of AGNs exceed the radio plasma release, or the jetpower is strongly underestimated here and $f_{\text{power}} = 10^{30}$ would be more realistic. Even such a strong energy input into the IGM seems to be consistent with present the day limit to the Comptonization of the IGM (Enßlin & Kaiser, 2000; Enßlin et al., 1998).

The next parameter we have to fix for our model is the maximal ghost energy. $E_\ast(n_\text{gal})$ can be roughly estimated from observations as shown in the following. The progenitor of large ghosts in rare regions should be giant radio galaxies (GRGs). Their linear size distribution seems to have a sharp cutoff at 3 Mpc $h_{50}^{-1}$ (Ishwara-Chandra & Saikia 1999). There is only one GRG significantly exceeding this: 3C236 has a linear size of $5.7$ Mpc $h_{50}^{-1}$. This could be – for example – due to a very low pressure in the environment of 3C236. For a typical galaxy filament environment, we assume the linear size of GRG to have a cutoff at 3 Mpc $h_{50}^{-1}$. The diameter of one of the two radio lobes is roughly $\frac{1}{3}$ of the linear size of the whole GRG. We adopt therefore a maximal radius of our (spherically approximated) ghosts in the dilute environment of galaxy filaments of $r_\ast = 0.5$ Mpc $h_{50}^{-1}$. The distribution function of ghost sizes

$$f_\circ(r) = \frac{3}{\Gamma(1 - \alpha_\text{gh}, E_{\text{min}}/E_\ast)} \exp \left( -\frac{r^3}{r_\ast^3} \right) \frac{dr}{r_\ast} \tag{22}$$

has indeed a very sharp cutoff at $r_\ast$, as required by the observation of GRG. This $r_\ast$ is related to $E_\ast$ via Eqs. 3 and 4

$$E_\ast = \frac{16}{3} \pi r_\ast^3 P \approx \frac{32}{9} \pi r_\ast^3 \bar{\epsilon}_B = \frac{4}{9} r_\ast^3 B_{\text{gh}}^2 \tag{23}$$

Equipartition (or minimum energy) magnetic field strength of GRG are of the order of a few $\mu$G (Ishwara-Chandra & Saikia 1999), so that we adopt a conservative value of $B_{\text{gh}} = 1\mu$G for ghosts located in galaxy filaments. From this we find that $E_\ast = (1.6 \cdot 10^{60})$ erg, and that a corresponding RG had ejected twice as much energy $(3.2 \cdot 10^{60}$ erg), which seems to be moderate. Comparison with Fig. 4 shows that ghosts with $10 - 100$ times higher energy are expected from the radio counts (if $t_{\text{rg}}$ is as big as $3 \cdot 10^7$ yr). Such ghosts are also required since a $10^{60}$ erg ghosts in a dense cluster environment $(n_e = 10^{-3} \text{ cm}^{-3} \rightarrow B_{\text{gh}} = 25\mu$G) has a diameter of 0.1 Mpc, which is clearly below the observed maximal size of radio lobes inside clusters. In order to allow a diameter of 0.5 Mpc inside a cluster one needs $E_\ast \approx 10^{62}$ erg. We therefore assume that the maximal energy of a ghost scales linearly with the gas density:

$$E_\ast = 10^{62} \text{ erg} \frac{n_e}{10^{-3} \text{ cm}^{-3}} = 10^{62} \text{ erg} \left( \frac{n_\text{gal}}{n_{\text{gal,o}}} \right)^{1/b_{\text{gal}}}, \tag{24}$$

where $n_{\text{gal,o}}$ is the galaxy density in the center of a typical cluster of galaxies. Such a scaling might be justified due to the fact that the most massive galaxies, which probably host the most powerful AGNs, are the central elliptical galaxies within clusters.

For the purpose of our simulation it also makes sense to define the average total cross section for the assembly of ghosts:

$$\bar{\sigma}_\text{gh} = \int dr f(r) \pi r^2 = \pi r_\ast^2 \frac{\Gamma(\frac{5}{3} - \alpha_\text{gh}, E_{\text{min}}/E_\ast)}{\Gamma(1 - \alpha_\text{gh}, E_{\text{min}}/E_\ast)} \tag{25}$$

### 2.3 Constructing the Ghost Distribution

The scaling relations in Eqs. 3, 4, 24 are normalized for a reference density equal to the central galaxy density of a galaxy cluster. We estimate $n_{\text{gal,o}}$ by identifying the peaks
in our galaxy distribution. The energy density of ghosts at our reference gas density \( n_{\text{gal,o}} \) (inside clusters) is given by

\[
\epsilon_{\text{gh},o} = \frac{\bar{\epsilon}_{\text{gh}} V}{\int dV (n_{\text{gal}}/n_{\text{gal,o}})^{b_{\text{gh}}}}. \tag{26}
\]

where \( \bar{\epsilon}_{\text{gh}} = 10^{66.67} \text{erg Gpc}^{-3} \) and V is the volume of our galaxy catalog. Whenever we use the CfA redshift catalog we exclude volumes close to the galactic plane in our estimate of V and the above integral due to the under-sampling of galaxies there.

If the ghosts would get disrupted and mix with the ambient gaseous medium a significant magnetization of the IGM would result. Assuming complete mixing, we estimated the resulting magnetic field strength as a function of the local cosmic matter density in a few scenarios \( (\epsilon_{\text{gh}} = 10^{66.67} \text{erg Gpc}^{-3}, b_{\text{gh}} = 0.5 \text{ and } b_{\text{gh}} = 1) \). The field strength as a function of density is plotted in Fig. 12, and the volume fraction of the different density regimes in Fig. 13. Such magnetic fields are not excluded by Faraday rotation measurements, which give limits of \( B_{\text{IGMF}} \leq nG \) for a homogeneous background field with Mpc coherence-scales (Kronberg, 1994), or \( B_{\text{IGMF}} \leq \mu G \) if cosmological fields are concentrated in the large scale structures like sheets and filaments of galaxies (Ryu et al., 1998a, Blasi et al., 1999). The implied values for cluster of galaxies of \( B_{\text{ICM}} \sim 0.3 \ldots 3 \mu G \) are also consistent with Faraday rotation measurements of magnetic fields. Note, that shear flows due to cosmic structure formation can significantly increase the strength of IGM magnetic fields (Dolag et al., 1999; Roettiger et al., 1999).

### 2.4 The Radio Ghosts Produced by Our Galaxy

The formation of the \( M_{\text{bh}} = 2.6 \times 10^6 M_\odot \) black hole in the center of our galaxy (Eckart et al. 1997) was probably accompanied by dissipative processes as radiation and ejection of relativistic plasma in a temporary AGN. We assume that a fraction \( \epsilon_{\text{diss}} = 0.1 \) of the rest mass energy of the accreted matter was dissipated and that \( \epsilon_{\text{plasma}} = 0.5 \) of this energy went into the relativistic plasma. The radio ghosts formed by the remnant of this radio plasma got therefore an energy budget of

\[
E_{\text{gh}} = \frac{\epsilon_{\text{plasma}} \epsilon_{\text{diss}}}{1 - \epsilon_{\text{diss}}} M_{\text{bh}} c^2 = 2.6 \times 10^{59} \text{erg}. \tag{27}
\]

The term \( 1 - \epsilon_{\text{diss}} \) in the denominator corrects for the mass discrepancy between accreted mass and final black hole mass due to dissipation of energy. Eqs. 1, 2, and 3 imply that the filled volume is given by

\[
V_{\text{gh}} = \frac{3 E_{\text{gh}}}{8 \bar{\epsilon}_{\text{B}}} = 0.083 \text{Mpc}^3 \left( \frac{B}{\mu G} \right)^{-2}. \tag{28}
\]

Comparing this to the gyroradius \( r_g \) of a \( 10^{20} \text{eV} \) cosmic ray proton shows the possible importance of the ghosts of our own galaxy: \( V_{\text{gh}} \approx 66 r_g^3 (B/\mu G) \).

But it cannot be assumed that the ghosts produced by our own galaxy are located in the direct vicinity of our galaxy since the observed peculiar velocity of 162 km/s with respect to our own galaxy group (Rauzy & Gurzadyan 1998) indicates differential motion between the Milky Way and the local IGM. Radio ghosts produced by other members of the local group may be nearby today, but this is already included into our statistical approach described in Sec. 2, where the density of ghosts scales with the number density of galaxies.

### 3 UHECR Flux at Earth

#### 3.1 Scattering by Radio Ghosts

Equation (5) can be used to calculate the intensity of the magnetic field inside ghosts. The estimation of the topology of the internal field is, however, a much more difficult matter.
The generation of any ghost was a turbulent event fed by the parent radio galaxy. This process certainly produced vortices at all scales. Ghosts, however, have been dynamically decoupled afterwards and, therefore, smaller scale wiggles should have been dissipated over time. Hence, most of the remaining power in the field probably lays at large scales at present.

In Fig. 2 we exemplify one possible internal magnetic field topology. The shown magnetic field has null perpendicular component at the surface and is therefore decoupled from the environment field. The amplitude of the fluctuations obeys a power law power spectrum of spectral index $\xi = 4$.

In order to analyze the scattering capability of ghosts and to estimate how critical is the uncertainty in the actual topology of the field to the present study, we performed numerical simulations using spherical radio ghosts, similar to the one in Fig. 3. Different power spectral indexes $\xi$ and radius were considered. We illuminate the ghosts with a beam of test particles, protons, with a power law energy spectrum, $dN/dE \propto E^{-3}$, and energy $E > 4 \times 10^{19}$ eV. The angular distribution of the scattered particles is shown in Fig. 3.a for ghosts of different sizes and $\xi = 5/3, 3$ and 4. The radii of the ghosts are given in terms of the average gyroradius of the injected UHECR spectrum. As a comparison, an isotropic scattering particle distribution is also shown in the same figure. It can be seen that ghosts are very efficient at scattering UHECR regardless of power spectral index. Forward scattering becomes dominant only at the low end of the ghost size distribution, when the ghost’s radius becomes comparable to the average gyroradius of the particles. Figure 3.b is the same as figure 3.a but for a monoenergetic proton injection at $E = 10^{20}$ eV. The same ghosts radii as in fig. 3.a (physical units) were used, and so they are down by a factor of two in units of UHECR gyroradius in fig. 3.b. The stronger dominance of forward scattering for the smallest ghosts can be appreciated, as well as for the flattest fluctuation spectrum ($\xi = 5/3$). Nevertheless, as previously argued, small scale magnetic turbulence inside a typical ghost should have been dissipated over time, and a steep spectrum of magnetic fluctuations is expected.

Therefore, given the current uncertainties in radio ghost shape, size, magnetic field topology and spatial distribution, isotropic scattering is, very likely, an acceptable assumption and it will be used in what follows.

### 3.2 Numerical Model

We use Monte Carlo numerical simulations to track UHECR propagation through the intergalactic medium and to evaluate their arrival distribution at Earth.

We start from the basic assumption that most UHECR are protons of extragalactic origin whose sources aggregate spatially as either luminous or cold DM.

Charged particles, even at the extreme energies considered, are coupled to the intervening magnetic fields. From this point of view, the propagation region can be divided in several components: (a) the sources and their immediate neighborhood, (b) the intergalactic medium, (c) the galactic halo, (d) the galactic disk, (e) the heliosphere and (f) the magnetosphere.

The close environment of the sources can be included inside the sources just by re-defining them as large as needed. This should be acceptable in general since, the newly defined source, would still be below the resolution capability of any current experiment.

The heliospheric and magnetospheric fields, despite their relatively large values, are confined to small volumes and, from the point of view of deflection, are negligible.

The galactic disk magnetic field is one to two orders of magnitude smaller than the latter fields, but fills regions at least 8 orders of magnitude larger. However, exception made of lines of sight crossing directly the galactic bulge or a relatively narrow strip surrounding the galactic plane, the disk field has probably little impact on UHECR deflection.

Consequently, the two main factors responsible for blurring pointing information, are the intergalactic (IGMF) and the galactic halo magnetic field.

Few is known regarding the large scale structure of the IGMF and only sparse rotation measurements are available to constrain its intensity (Kronberg, 1994b; Vallee, 1997). Basically, two extreme scenarios can be imagined that satisfy the observational constraints. In one of them, the field is compressed inside walls and filaments, where it attains high intensity...
(\sim 0.1 - 1 \mu G) and high degree of correlation (over scales of up to tens of Mpc), leaving unmagnetized voids behind (Ryu et al., 1998b). We will call this the laminar IGMF model. A second possibility is that of a more evenly distributed field, whose intensity scales somehow with matter and is coherent on scales $L_c \approx 1 \text{ Mpc} \left( B/\mu \text{G} \right)^{-2}$. A numerical model for the latter case is an ensemble of cells of characteristic size $L_c$, with uniform field inside but randomly oriented with respect to adjacent cells. The galaxy density is used to scale $B$ and $L_c$. We call this model the cellular IGMF.

The first IGMF scenario can affect propagation in a radical way, with UHECR mainly constrained to the interior of large scale structures and drifting along walls and filaments. The observable flux depends critically on the location of the observer and on the details of the actual topology of the field inside the GZK-sphere. Isotropy can be attained in a rather natural way, but the results are strongly model dependent. The propagation of UHECR in this IGMF has been treated in an earlier work (Medina Tanco, 1998b), and will not be considered here.

A similar uncertainty exists around the topology of the magnetic field inside the galactic halo. Nevertheless, unless there is a large scale magnetized galactic wind that structures this field and maintains a large azimuthal component up to large galactocentric distances, the halo should be unimportant regarding isotropization. If a magnetized galactic wind does exist on the scale of several hundreds of kpc, then it would be the dominant factor in the determination of the UHECR flux at Earth (Ahn et al., 2000; Biermann et al., 2000); therefore, extragalactic propagation details would be mostly irrelevant.

Therefore, we restrict the present analysis to a cellular IGMF and neglect the galactic halo.

The same procedure as in (Medina Tanco, 1997; Medina Tanco, 1998a) is used in the description of the cell-like spatial structure of the IGMF. The cell size is given by the correlation length, $L_c \propto B_{\text{IGMF}}^{-2}(r)$. The intensity of the IGMF, in turn, scales with gas density as $B_{\text{IGMF}} \propto n_{\text{gas}}(r)$ and the proposed IGMF value at the Virgo cluster ($\sim 10^{-7} \text{ G}$, (Arp, 1988)) is used as the normalization condition. We use $\eta = 0.5$, as a compromise between a frozen-in field ($\eta = 2/3$) and Vallée’s (1997) estimate ($\eta \sim 0.35$), which may be too flat due to the assumed values for the magnetic field in superclusters and larger scales. Nevertheless, tests have been conducted for different values of $\eta$ covering the previous interval, and the scaling is not critical to our conclusions.

The formulation of section 2 is used to define the size and spatial distribution of radio ghosts. This requires the knowledge of the gas density distribution inside the simulation volume. Actually, as galaxies are easier to survey over large volumes, equation (9) is used to transform between galaxy and gas density distributions. There are, however, serious an unavoidable bias and sampling problems inherent to galaxy surveys. Therefore, we rely on both galaxy surveys and cold DM large scale structure simulations to perform independent evaluations.

The sources of UHECR are distributed according to either the galaxy or cold DM distributions respectively.

The 1999 version of the CfA catalog (Huchra et al., 1992) is used to characterize the galaxy distribution.

Cold DM simulation data are from Springel et al. (in preparation). They carried out simulations that mimic the Local Universe. The initial conditions of these simulations have been constrained by the redshift survey of IRAS galaxies. As a result, the simulations develop the same local large-scale structure (e.g., the Great Attractor and Cetus Wall; clusters like Virgo and Coma are also found at the right place).

The scenario is completed by the introduction of radio ghosts according to the formulation of section 2.

Relativistic test particles (UHECR protons) are injected at the sources with a spectrum $dN/dE \propto E^{-2}$ and propagated through the intergalactic magnetic field up to the detector on Earth. Adiabatic energy losses due to redshift, pair production and photo-pion production due to interactions with the cosmic microwave background radiation (CMBR) are also included (Berezinsky and Grigor’eva, 1988; Achterberg et al., 1993).
The flux at Earth can be divided into two components: (a) a direct radiation field, constituted by particles that fly from source to detector without encountering ghosts and (b) a diffuse radiation field, comprising particles which underwent at least one encounter with a radio ghost.

3.3 Different Scenarios

Fig. 4 is meant as a control. It shows the Aitoff projection of the two-dimensional arrival probability density (galactic coordinates with the anti-galactic center at the center of the figure), for sources distributed according to nearby luminous matter (CfA catalog, Huchra et al., 1992) inside 100 Mpc and no radio ghosts. The same procedure as in Medina Tanco, 1997, Medina Tanco, 1998a is used in the description of the intergalactic magnetic field (IGMF): a cell-like spatial structure, with cell size given by the correlation length, $L_c \propto B_{IGMF}^{-2}(r)$. The intensity of the IGMF, in turn, scales with luminous matter density, $\rho_{gal}$ as $B_{IGMF} \propto \rho_{gal}^{-3}(r)$ (Vallee, 1997) and the observed IGMF value at the Virgo cluster ($\sim 10^{-7}$ G, Arp, 1988) is used as the normalization condition. The mask covers the plane of the galaxy, where the actual distribution of galaxies is not well known due to obscuration by dust. The curved, thick line is the celestial equator. Northern hemisphere is the sky patch to the right, enclosed by that line.

Superimposed on the figure are the available events with $E > 4 \times 10^{19}$ eV observed by AGASA (47 events (Takeda, 1999)), Haverah Park (27 (Reid and Watson, 1980)), Yakutsk (24 (Afanasiev, 1995)) and Volcano Ranch (6 (Linsley, 1980)).

The arrival probability contours trace roughly the local large scale structure. Distinguishable observational signatures should be expected towards the region of the Southern branch of the supergalactic plane (to be observed in the near future by the Auger experiment) at $l \sim 45^\circ$, the lines of sight to the more distant Pisces-Perseus wall and Perseus cluster and, very prominently, towards a large area surrounding the Virgo and Ursa Major clusters.

The actually observed distribution of UHECR is clearly much more isotropic than what one would expect under the implicit assumptions in Fig. 4.

In figures 5, 6 and 7, we show how the UHECR arrival distribution function would be modified by the presence of radio ghosts in the intergalactic medium for different values of $b_{gh}$ and $\alpha_{gh} = 2.0$. The results are insensitive to $\alpha_{gh}$ in the range of interest. The most important parameter is $b_{gh}$, defined in equation (17), which tells how are ghosts distributed with respect to galaxies. $b_{gh} = 1$ implies the same spatial distribution as galaxies and larger values a more clustered distribution.

It can be seen from Fig. 5 and 6, that clustered distributions of ghosts produce no noticeable effects in the observed UHECR flux at Earth.

In fact, if these angular distributions were observed with the same exposure in declination as AGASA’s after 7.5 years of integration, the observed (ensemble averaged) amplitude of the first harmonic (Linsley, 1975) would vary only by $\sim 5\%$ when going from Fig. 4 to 6. This is basically because a distribution of scatterers that is more clustered than the sources is, in practical terms, equivalent to increase the physical size of the sources, which is irrelevant from the point of view of all sky anisotropies.

The result is different when the scatterers are distributed in a larger volume than the sources. This is the case in figure 7, where $b_{gh} = 0.5$. In this scenario it is assumed that e.g. radio ghosts buoy out of cosmological structures, creating thick halos around walls and filaments, permeating voids to some extent. This diminishes considerably the direct component (Fig. 7a) and accounts for a considerable increase in the diffuse component (Fig. 7b) which becomes, by far, dominant. The composite flux (Fig. 7c) still shows a smooth, large scale gradient towards the region of the Virgo cluster, but is much more isotropic than any of the previous scenarios.

A more quantitative picture can be obtained from Fig. 8. An ensemble of 1000 independent samples, of 50 UHECR each, was built by observing the arrival distribution function in Fig. 7c with an exposure equivalent to AGASA’s. The resultant distribution function of the amplitude of the first harmonic is shown, in comparison with the actually observed values
It can be seen that $b_{gh} = 0.5$ is the upper limit for the clustering of ghosts that is compatible with the observed anisotropy. However, it is also clear that an even smoother distribution of ghosts in intergalactic space would be much more acceptable. Increasing the volume average ghost energy density by a tolerable factor of 3 would help to move the results in the right direction, but it wouldn’t be a determinant factor by itself. Rephrased in other words, and looking at Fig. 8 the mean-free path of UHECR for interactions with ghosts in the intergalactic medium, should be reduced to less than a few Mpc at any location in the propagation region, i.e., walls and filaments as well as voids, to obtain a level of isotropy consistent with observation.

Whether such a smooth spatial distribution of radio ghosts is physically reasonable is a very complicated matter which we leave open. The possibility that radio ghosts are able to escape by buoyancy from the denser environments in which they were produced exists. However, specific large scale structure hydrodynamic simulations should be performed to decide whether buoyancy is actually operational and, furthermore, a deeper knowledge of the composition and mechanical properties of the radio plasma is necessary in order to decide if ghosts are stable enough to survive as an entity under these conditions.

As was mentioned previously, there are uncertainties associated with unavoidable biases and sampling incompleteness associated with galaxy surveys, as is the case with the CfA catalog used up to here. This problem can be specially critical in this analysis, since the results depend on an absolute normalization of the density as a function of depth into the local universe. To check the extension of the distortions occurring in our previous analysis, we repeated our calculations using the distribution of cold DM, calculated by large scale structure hydrodynamic simulations (Springel, in preparation). They carried out simulations that mimic the Local Universe, developing the observed local large-scale structure.

Fig. 10 and 11 show the arrival flux for $\alpha_{gh} = 2.0$ and $b_{gh} = 2.0$ and 0.5 respectively for the simulation using the CDM model. The resultant UHECR flux is plotted in an Aitoff projection in supergalactic coordinates. The large spot near the center of Fig. 10 is the cosmic ray image from the Virgo cluster. The central band is the supergalactic plane. Note that the supergalactic plane is not such a neatly defined structure in UHECR with average energy $E > 4 \times 10^{19}$ eV. It is clear that, regarding isotropization of the UHECR flux, the same kind of effect is present in these new scenarios: the dominant signature from Virgo at $b_{gh} > 1$ is strongly diluted at $b_{gh} \leq 0.5$.

4 Discussion

The, to some extent unexpected, isotropy in the UHECR flux observed particularly by Yakutsk and AGASA, is a very strong constraint to production and propagation models alike. Most of the scenarios proposed in the literature should produce a sizable anisotropy as either extragalactic luminous or dark matter is normally associated with the invoqued particle sources. If that is really the case, then it is our understanding of the topology and intensities of the intervening magnetic fields that is critically incomplete. The problem could reside inside the network of walls and filaments, in the interior of the large surrounding voids, or even in our nearby environment, namely the Galaxy halo.

In the present work we explore the possibility that radio ghosts, blobs of magnetized radio plasma remnant from past periods of activity in radio galaxies, being able to scatter UHECR in the intergalactic medium. Such a process could, in principle, degrade the direct incoming flux from the sources and build up a diffuse UHECR component large enough to be responsible for the observed degree of isotropy.

Our results show that, over the most conservative region of the radio ghost parameter space, such isotropization is not possible. This stands not from an inability of ghosts to scatter UHECR, but mainly from the fact that, under general conditions, ghosts should tend to cluster more strongly than the sources of the particles.

If, however, radio ghosts are able to buoy out into the surroundings of the dense large scale
structures and into voids, while surviving the process, UHECR isotropy could be obtained in those cases in which the mean free path for interactions with ghosts is reduced below some few Mpc all over the propagation region ($\sim b_{gh} < 0.5$).

Finally, one can question the basic assumption of this work, that radio ghosts are able to survive for cosmological times as intact objects. If radio ghosts mix with the ambient medium a significant magnetization of the IGM should result, which can be sufficiently strong in order to explain observed magnetic fields in clusters of galaxies. These magnetic fields would have short coherence length, and therefore do not violate Faraday rotation measurements. The ability of the fields to deflect UHECR particles would be increased compared to the case of intact, non-mixing ghosts for the following reasons: the average deflection of particles in a ghosts vicinity is proportional to $V_{gh}B_{gh}$ (cross section $V_{gh}^{2/3}$ times scattering angle, the latter is proportional to $B_{gh}$ times $V_{gh}^{1/3}$). For a fixed magnetic energy budget $E_{B_{gh}} = V_{gh}B_{gh}^2/(8\pi)$ of the ghosts, this implies that the scattering efficiency scales with $V_{gh}^{1/2}$ and therefore increases with increasing size. For fixed magnetic flux ($B_{gh} \propto V^{-2/3}$) the scattering efficiency increases with the size as $V_{gh}^{1/3}$. This demonstrates that relaxing the hypothesis of compact ghosts makes this scenario even more powerful.

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Figure Captions:

Fig. 1. Energy distribution of radio ghosts multiplied by $E_{gh}^2$ for better display. The lines are labeled with $b_\nu$, the exponent of the radio luminosity-jetpower correlation. The solid lines are derived from the *pure luminosity evolution* (PLE) radio luminosity function of Dunlop & Peacock (1990). The dashed lines from their *radio luminosity function No. 2* from the *MEAN-z data* (RLF2). This latter luminosity function has an exponential cutoff at luminosities of $10^{28}$ Watt Hz$^{-1}$. The curves are plotted for the range of radio luminosities between $10^{23}$ to $10^{29}$ Watt Hz$^{-1}$. A horizontal line in this diagram corresponds to $\alpha_{gh} = 2$. E.g. the PLE with $b_\nu = 1.0$ has a low energy index of $\alpha_{gh} = 1.75$.

Fig. 2. Example of a possible internal radio ghost magnetic field topology. The vectorial representation of the component of the magnetic field parallel to the plane of a slice, cut through the middle of the ghost, is shown. The length of the arrows scales linearly with magnetic field intensity. The magnetic field is tangent to the surface of the ghost. The amplitude of the fluctuations obeys a power law power spectrum of spectral index $\xi = 4$. See text for further details.

Fig. 3. (a) Angular distribution of scattered UHECR for ghosts of different radius (in units of proton gyroradius) and values of $\xi$. The incident particles have a power law spectrum, $dN/dE \propto E^{-3}$ for $E > 4 \times 10^{19}$ eV. For comparison, the thick line shows an isotropic angular distribution. Forward scattering becomes dominant only as the ghost radius becomes comparable to the UHECR gyroradius. (b) Same as (a) but for protons at a fixed energy, $E= 10^{20}$ eV. The same ghosts are used as in (a) and so their radii are down by a factor of approximately two in units of particle gyroradius.

Fig. 4. UHECR propagation without radio ghosts. Aitoff projection of the arrival probability density. Galactic coordinates are used with the antigalactic center at the center of the figure. UHECR sources are distributed according to nearby luminous matter (CfA catalog). Data points correspond to cosmic rays observed by AGASA, Haverah Park, Yakutsk and Volcano Ranch with $E > 4 \times 10^{19}$ eV. Clearly, the observations are more isotropic than what should be expected from the model.

Fig. 5. UHECR received at Earth for $\alpha_{gh} = 2.0$, $b_{gh} = 2.0$ and sources distributed as luminous matter.

Fig. 6. UHECR received at Earth for $\alpha_{gh} = 2.0$, $b_{gh} = 1.0$ and sources distributed as luminous matter.

Fig. 7. UHECR received at Earth for $\alpha_{gh} = 2.0$, $b_{gh} = 0.5$ and sources distributed as luminous matter. (a) UHECR that encounter no ghost from source to Earth; (b) UHECR that underwent at least one scattering off a RG. Comparing this figure with Fig. 4, 5 and 6, it can be seen that ghosts must have a more extended distribution than the sources.
(\(b_{gh} < 0.5\)) in order to isotropize the UHECR flux at Earth. A tolerable (3-fold) increase in average ghosts energy density goes in the right direction but is not a determinant factor in itself.

Fig. 8 Amplitude of the first harmonic for UHECR with \(E > 4 \times 10^{19} \text{ eV}\) for \(\alpha = 2.0\) and \(b_{gh} = 0.5\). 1000 independent samples of 50 UHECR each were selected from the distribution in Fig. 7c with the same sensitivity in declination as AGASA’s. The amplitudes of the first harmonic obtained for these samples are shown in the histogram. As a comparison, the amplitudes obtained by AGASA, Haverah Park, Yakutsk, and Volcano Ranch (Medina Tanco and Watson, 1999) are also shown. It can be seen that, in order to isotropize the UHECR flux, the condition \(b_{gh} < 0.5\) must be fulfilled. That is, ghosts should be much more smoothly distributed in space than the galaxies that originated them.

Fig. 9 UHECR mean free path [Mpc] as a function of \(b_{gh}\), the bias between galaxies and ghost distributions, and gas density relative to the reference level. Ghosts are able to isotropize the UHECR flux only for \(b_{gh} < 0.5\), for which the mean free path is smaller than a few Mpc both at voids and structures.

Fig. 10 UHECR received at Earth for \(\alpha_{gh} = 2.0\), \(b_{gh} = 2.0\) and sources distributed as \(\Lambda\)CDM. Supergalactic coordinates are used in this figure. The strong excess in the arrival direction distribution corresponds to the Virgo cluster.

Fig. 11 UHECR received at Earth for \(\alpha_{gh} = 2.0\), \(b_{gh} = 0.5\) and sources distributed as \(\Lambda\)CDM. Again, isotropization is obtained only for a ghost population that is much more extended than the UHECR sources. Supergalactic coordinates are used in this figure as in Fig. 10.

Fig. 12 Distribution of injected magnetic field strength as a function of background density, in the case that all radio ghosts completely mix with the ambient medium. The volume fractions of the different density regimes can be seen in Fig. 13.

Fig. 13 The volume fractions of the different density regimes \((dV/d\log(n_{\text{gas}}/n_{\text{gas},0})/\int dV)\) computed from the simulated dark matter distribution. The median density is marked. A count in cell box with size of 1.5 Mpc was used.
Figure 1:
Figure 3:

(a) Scattering of protons by ghosts (E > 4 \times 10^{18} \text{eV}, dN/dE - E^\alpha)

(b) Scattering of 10^{18} \text{eV} protons by ghosts

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x(2/3)
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Figure 4:
Figure 6:
Figure 8:
Figure 9:
Figure 12:
Figure 13: