Giant radio relics in galaxy clusters: reacceleration of fossil relativistic electrons?

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ABSTRACT

Many bright radio relics in the outskirts of galaxy clusters have low inferred Mach numbers, defying expectations from shock acceleration theory and heliospheric observations that the injection efficiency of relativistic particles plummets at low Mach numbers. With a suite of cosmological simulations, we follow the diffusive shock acceleration as well as radiative and Coulomb cooling of cosmic ray electrons during the assembly of a cluster. We find a substantial population of fossil electrons. When reaccelerated at a shock (through diffusive shock acceleration), they are competitive with direct injection at strong shocks and overwhelmingly dominate by many orders of magnitude at weak shocks, $M \lesssim 3$, which are the vast majority at the cluster periphery. Their relative importance depends on cooling physics and is robust to the shock acceleration model used. While the abundance of fossils can vary by a factor of $\sim 10$, the typical reaccelerated fossil population has radio brightness in excellent agreement with observations. Fossil electrons with $1 \lesssim \gamma \lesssim 100$ ($10 \lesssim \gamma \lesssim 10^4$) provide the main seeds for reacceleration at strong (weak) shocks; we show that these are well-resolved by our simulation. We construct a simple self-similar analytic model which assumes steady recent injection and cooling. It agrees well with our simulations, allowing rapid estimates and physical insight into the shape of the distribution function. We predict that LOFAR should find many more bright steep-spectrum radio relics, which are inconsistent with direct injection. A failure to take fossil cosmic ray electrons into account will lead to erroneous conclusions about the nature of particle acceleration at weak shocks; they arise from well-understood physical processes and cannot be ignored.

Key words: magnetic fields, cosmic rays, radiation mechanisms: non-thermal, elementary particles, galaxies: cluster: general

1 INTRODUCTION

Diffuse radio emission in clusters falls into two broad classes: smooth, centrally located and unpolarized radio halos (Ferrari et al. 2008, and references therein), and elongated, significantly polarized and steep spectrum radio relics which are seen at cluster outskirts (Kempner et al. 2004, and references therein). The radio halos come in two distinct classes: mini-halos in cool core clusters and giant halos associated with merging clusters. Similar to the radio halos, the radio relics are thought to come in distinct classes which are all associated with merging clusters: fossil radio lobes blown in the past by active galactic nuclei (AGN), which have been re-energized by compression (radio phoenix; Enßlin & Gopal-Krishna 2001), and those produced by direct diffusive particle acceleration at accretion/merger shocks (radio gischt; Ensslin et al. 1998, Miniati et al. 2001). Many radio relics have now been seen ($\sim 50$; for recent compilations, see Feretti et al. 2012, Nuza et al. 2012) and the number could increase dramatically with upcoming low frequency radio surveys proposed for the Low Frequency Array (LOFAR), the Westerbork Synthesis Radio Telescope (WSRT), and farther in the future, Square Kilometer Array (SKA). Using numerical simulations combined with a semi-analytic model for radio emission calibrated to existing number counts, Nuza et al. (2012) estimate that LOFAR and WSRT could discover $\sim 2500$ relics and $\sim 900$ relics respectively. The time is therefore ripe to understand how we can best mine these future surveys.

In this paper, we focus on radio gischt, which trace...
structure formation shock waves. They therefore can illuminate the nature of cosmic accretion/mergers, as well as shock amplification of large-scale magnetic fields [Pfrommer et al. 2008, Pfrommer 2008, Hoeft et al. 2008; Battaglia et al. 2009, Skillman et al. 2011]. Perhaps even more importantly, they allow us to probe in detail the efficiency of shock acceleration in a diffuse, low Mach number ($M \sim 2 - 4$) regime, far different from the high Mach number regimes probed in our Galaxy and supernova remnants. Whilst this remains poorly understood, at face value the observations seem to suggest an electron acceleration efficiency significantly in excess of naive theoretical expectations.

A recent spectacular example of radio gischt is CIZA J2242.8+5301, the ‘sausage relic’ [van Weeren et al. 2010], a large ($\sim 2$ Mpc long; located $\sim 1.5$ Mpc from the cluster center) double radio relic system. The post-shock radio spectral index was used to infer the particle spectral slope and hence the shock compression ratio and Mach number ($M \sim 4.6$), while the decrease in the spectral index (from $\sim 0.6$ to $\sim 2.0$ across the relic’s narrow $\sim 55$ kpc width) toward the cluster center—spectral aging due to synchrotron and inverse Compton losses—was used to infer magnetic field strengths of $\sim 5 \mu G$. The strong ($\sim 50 - 60$ per cent) polarization can be attributed to magnetic field frozen into the compressed intracluster medium (ICM), which has been aligned parallel to the shock. The properties of this and similar systems are distinct from fossil radio plasma, which are smaller, have curved, steeper spectra (due to aging), and lobe- or torus-like morphology (e.g., Enßlin & Brüggen 2002, Pfrommer & Jones 2011). The power-law spectral index, spectral gradient, and enormous extent clearly support a diffusive shock acceleration (DSA) origin. While turbulent acceleration may be a viable mechanism for energizing CRes in radio halos, it is less plausible for radio relics because of the long acceleration time scales (exceeding several 100 Myrs). The coincidence of radio relic emission with X-ray determined shock fronts over scales of several Mpc imply the injection or reacceleration of CRes on very short timescales that preclude turbulent reacceleration. Otherwise, for instance, for an acceleration timescale of $t_{\text{accel}} \sim 3 \times 10^7 \text{yr}$ and a postshock velocity of $\sim 1000/4 \sim 250 \text{ km s}^{-1}$, the radio emission and the shock front would be separated by $\sim 100$ kpc. In addition, turbulent reacceleration models produce curved spectra, which are not seen in radio relics.

However, this then presents a puzzle. Cosmological simulations show that while gas initially undergoes strong shocks (up to $M \sim 10^3$) accreting onto non-linear structures and filaments, shocks in the ICM and cluster outskirts are relatively modest ($M \sim 1 - 4$), since the gas has already reached sub-keV temperatures (Ryu et al. 2003, Pfrommer et al. 2006, Skillman et al. 2008, Vazza et al. 2009, 2011). While DSA is efficient in accelerating particles in the thermal Maxwellian tail at high Mach numbers (Bell 1978, Drury 1983b), and as confirmed in observations of supernova remnants (Parizot et al. 2004, Reynolds 2008), at lower Mach numbers the efficiency of DSA is known to plummet exponentially. Indeed, in the test-particle regime where suprathermal particles undergo acceleration via a thermal leakage process (which compare well against kinetic DSA simulations) the acceleration efficiency for weak shocks $M \lesssim 3$ is extremely small; the fraction of protons accelerated is $\sim 10^{-4} - 10^{-5}$, and cosmic ray proton (CRp) pressure is $\lesssim 1$ per cent of the shock ram pressure [Kang & Ryu 2011]. The acceleration efficiency of electrons at low Mach numbers is likely to be far smaller still. The injection problem for thermal electrons is already known to be severe at high Mach numbers, due to the smaller gyroradius of thermal electrons: the relative acceleration efficiency of cosmic ray electrons (CRes) is lower by $\sim 10^{-2}$ as in the Galaxy (Schlickeiser 2002), or even $\sim 10^{-3}$ as in supernova remnants [Morino et al. 2009]. These relative efficiencies likely plummet further at low Mach numbers, as is also suggested by heliospheric observations (see 7). These considerations appear to contradict the appearance of bright radio relics, and perhaps suggest that our understanding of DSA at low Mach numbers is incomplete (for recent progress, see Gargaté & Spitkovsky 2012).

A possible solution is if there is a pre-existing population of CRes with gyroradii comparable or larger than that of the shock thickness. In this case, injection from the thermal pool is no longer an issue (Ensslin et al. 1998, Markevitch et al. 2002, Giacintucci et al. 2008, Kang & Ryu 2011, Kang et al. 2012). DSA has a much larger effect on radio emission than adiabatic compression; including the downstream magnetic field amplification, synchrotron emission from fossil electrons could be boosted by a factor $\sim 100 - 1000$ for $M \sim 3$ [Kang & Ryu 2011]. Thus, the luminosity function of radio gischt will be strongly modified by the presence or absence of a seed relativistic electron population, whose existence has never been directly demonstrated. Note that secondary CRe which arise from hadronic interactions of CRp are not thought to be significant at these low densities, though for a dissenting view, see Keshet 2010. In this paper, we use our existing high-resolution SPH simulations of CRps in clusters [Pfrommer & Pfrommer 2011] to infer whether structure formation shocks could generate them. Note that DSA operates identically on relativistic particles of the same rigidity ($R = P_e/Z_e$), so the injected proton and electron spectrum are the same, modulo their relative acceleration efficiency, which we calibrate off Galactic observations.

The main difference is that unlike protons, relativistic electrons can still undergo significant Coulomb and inverse Compton losses in the cluster outskirts. In Fig. 1 we show the cooling time of CRes for difference densities and cosmological epochs. CRes of energy $\sim 10$ GeV that are responsible for $\sim$ GHz emission in a $\mu G$ field have energy loss timescales of $\sim 10^8 \text{yr}$ at $z = 0$ (and cool even more quickly at higher redshift). However, lower energy CRe could potentially survive to be reaccelerated since CRes with momentum $P = (10 - 100) m_e c$ have $t_{\text{cool}} > t_{\text{H}}$ in gas with number densities $n_e \lesssim 3 \times 10^{-5} \text{ cm}^{-3}$ (typical of cluster outskirts) at $z = 0$. We evolve the time-dependent cosmic ray (CR) energy equation to track the evolving distribution function of CRe electrons under the combined influence of injection and cooling. We find that the fossil electron population is

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1 They could also have a non-gravitational origin, such as acceleration by AGNs or SN-driven winds, though the filling factor at these large radii is likely to be small and the effect of adiabatic cooling during the expansion from the compact interstellar medium into the ICM makes their energy fraction likely negligible in comparison to those CRes accelerated at structure formation shocks.
substantial, and that reacceleration of this population is competitive with direct injection for strong shocks, and will overwhelming dominate radio emission for weak shocks with Mach numbers $M < 4$. Since the latter constitute the vast majority of shocks in the cluster periphery, reacceleration is a crucial mechanism which cannot be ignored.

The outline of this paper is as follows. In §2, we describe our CR formalism and computational method. In §3, we present results for the fossil electron spectrum, and an analytic model for understanding its essential features. In §4, we study how the fossil population is transformed by a shock, time-resolution effects, and our principal result, that reacceleration dominates direct injection. In §5, we study how the fossil spectrum varies with the shock acceleration model and between clusters. In §6, we discuss observational consequences, including the brightness of relics as a function of Mach number and the relic luminosity function. In §7, we discuss insights gained from heliospheric observations on our adopted shock physics as well as possible limitations of our numerical method. We conclude in §8. Three appendices also spell out various technical points about the cooling and injection process.

## 2 FOSSIL ELECTRONS: METHOD

Our simulations adopt a $\Lambda$CDM cosmology with parameters: $\Omega_m = \Omega_{DM} + \Omega_b = 0.3$, $\Omega_k = 0.039$, $\Omega_{\Lambda} = 0.7$, $h = 0.7$, $n_s = 1$, and $\sigma_8 = 0.9$. The simulations were carried out with an updated and extended version of the distributed-memory parallel TreeSPH code GADGET-2 (Springel 2005; Springel et al. 2001). Gravitational forces are computed using a combination of particle-mesh and tree algorithms. Hydrodynamic forces are computed with a variant of the smoothed particle hydrodynamics (SPH) algorithm that conserves energy and entropy where appropriate, i.e. outside of shocked regions (Springel & Hernquist 2002). Our simulations follow the radiative cooling of the gas, star formation, supernova feedback, and a photo-ionizing background (details can be found in Pfrommer et al. 2007). We model the CR physics in a self-consistent way (Pfrommer et al. 2004; Enßlin et al. 2007; Jubelgas et al. 2008) and attach a CRp distribution function to each SPH fluid element. We include adiabatic CRp transport process such as compression and rarefaction, and a number of physical source and sink terms which modify the CRp pressure of each CRp population separately. The main source of injection is diffusive shock acceleration (DSA) at cosmological structure formation shocks, while the primary CRp sinks are thermalization by Coulomb interactions, and catastrophic losses by hadronization. We do not consider CRps injected by supernovae remnants or AGN feedback; these sources should be relatively subdominant in the cluster outskirts. In addition, we neglect the reacceleration of CRps. Firstly, the CRp do not affect radio emission, and hence are unimportant for our study. Secondly, in any case, the CRp population barely cools; only adiabatic cooling (which is an order unity effect) is significant. Reacceleration is only important in counteracting the effects of cooling; otherwise, the effect of the predominantly weak shocks which produce reacceleration on the hard power law of a strong shock is negligible.

In this paper, we post-process previous cosmologi-
cal simulations of 14 galaxy clusters (Pinzke & Pfrommer 2014), adapting them to study radio relics. The properties of the cluster sample is listed in Table 1. In our previous work, CRps were accelerated through DSA on the fly in the simulations, and the CRp distribution was written out into snapshots. We now use this information to identify shocks and inject CRes. In particular, we:

- identify all SPH particles that have undergone a shock by comparing the CRp distribution function between snapshots
- inject CRes according to acceleration scheme (described in §2.2.3)
- evolve each injected CRp population to a later time \( t_f \) while accounting for losses (Coulomb, inverse Compton, and adiabatic)
- add up the CRp distribution for all SPH particles at time \( t_f \); this constitutes our fossil spectrum
- reaccelerate CRp distribution function at time \( t_f \) using typical values for a merging shock in cluster outskirts
- calculate the radio synchrotron emission from radio relics

In this section, we describe our scheme for deriving the fossil CRp distribution function at time \( t_f \). Reacceleration and radio emission are described in §2.2 and §3 respectively.

2.1 Basic CR Formalism

The CR electrons and protons are each represented by an isotropic one-dimensional distribution function, \( f(x) \) which we assume to be a superposition of power-law spectra, each represented by

\[
f(p) = \frac{d^2 N}{dp dV} = C p^{-\alpha} H(p - p_{cut}),
\]

where \( p \equiv P/mc \), where \( P \) is the momentum, \( m \) the mass of the particle, and \( c \) the speed of light. Note that for Lorentz factors \( \gamma \gg 1 \), \( p \approx \gamma \). Additionally, \( p_{cut} \) is the momentum cutoff, \( \alpha \) the spectral index of the CR power-law distribution, \( C \) the normalization of the distribution function, and \( H(x) \) is the Heaviside step function. The differential CR spectrum can vary spatially and temporally, but for brevity we suppress this in our notation.

The number density of a single power-law CR distribution is given by

\[
n_{CR} = \int_{0}^{\infty} dp f(p) = \frac{C p_{cut}^{\alpha - 1}}{\alpha - 1} \tag{2}
\]

provided \( \alpha > 1 \). The kinetic energy density of the CR population is

\[
\varepsilon_{CR} = \int_{0}^{\infty} dp f(p) T(p) = \frac{C m c^2}{\alpha - 1} \times \left[ \frac{1}{2} B_s \left( \frac{\alpha - 2}{2} - \frac{3 - \alpha}{2} \right) + \frac{1}{2} \alpha - 1 \left( \frac{1}{2} + p_{cut}^2 / p^2 - 1 \right) \right], \tag{3}
\]

where \( T(p) = \sqrt{1 + p^2} - 1 \) \( m c^2 \) is the kinetic energy of a particle with momentum \( p \) and \( x = 1/(1 + p_{cut}^2) \). \( B_s(a,b) \)

The three-dimensional distribution function is \( f^{(3)}(p) = f(p)/(4\pi p^2) \).

denotes the incomplete Beta-function, and \( \alpha > 2 \) is assumed. The average CR kinetic energy \( T_{CR} = \varepsilon_{CR}/n_{CR} \) is therefore

\[
T_{CR} = \left[ \frac{p_{cut}^{\alpha - 1}}{2} B_s \left( \frac{\alpha - 2}{2} - \frac{3 - \alpha}{2} \right) + \left( \frac{1}{2} + p_{cut}^2 - 1 \right) \right] m c^2. \tag{4}
\]

2.2 CR Injection

2.2.1 Identifying Shocks

In our cosmological simulations, we model the CR proton (CRp) distribution function as a superposition of CRp populations, each determined by equation (1), but with a different spectral index (\( \alpha = \{2, 1, 2, 3, 5, 27, 29\} \)), momentum cut-off \( p_{cut} \), and normalization \( C_{p} \) (where the subscript denotes the CR proton population) derived from the simulations. Both \( C_{p} = C(x, t) \) and \( p_{cut} = p(x, t) \) are allowed to vary spatially and temporally.

We identify the SPH particles that have experienced a shock by calculating the change in the adiabatic invariant of the CR normalization, \( \Delta C_{p, t} = \left[ (p_f/p_0)^{-\alpha/3} C_{p, t} \right] - \left[ (p_0/p_0)^{-\alpha/3} C_{p, 0} \right] \), between a snapshot at time \( t \) and an earlier time \( t - \Delta t \):

\[
\Delta C_{p, t} = C_{p, t} - C_{p, 0} \tag{5}
\]

Here the time between snapshots is denoted by \( \Delta t \). It is shown in Table 1 for each simulated cluster. We resolve cooling and injection in two of the simulated clusters (g72a and g72b) on \( \Delta t \sim 100 \) Myr timescales, while the remaining clusters in our sample are resolved on longer timescales \( \Delta t \sim 1 \) Gyr. If the condition \( \Delta C_{p, t} > 0 \) is fulfilled, then the CRp particles have experience at least one shock within the time \( \Delta t \), since the cooling time of CRp on the cluster outskirts is sufficiently long that they are essentially adiabatic.

2.2.2 Diffusive Shock Acceleration

Here we introduce the basic framework of DSA which we use. In our discussions \( \rho_f, u_f \) and \( \rho_f, u_f \) refer to upstream and downstream densities/velocities in the shock rest frame, respectively. In the thermal leakage model for DSA (e.g., Jones & Kang 1993; Berezhko et al. 1994; Kang & Jones 1995), only particles in the exponential tail of the Maxwellian thermal distribution will be able to cross the shock upstream to undergo acceleration. The threshold momentum is:

\[
p_{inj} = x_{inj} p_{th} = x_{inj} \sqrt{\frac{2 k T_{2}}{m c^2}}, \tag{6}
\]

where typically \( x_{inj} \approx 3.5 - 4 \). We adopt a fit to Monte Carlo simulations of the thermal leakage process (Kang & Ryu 2011):

\[
x_{inj} \approx 1.17 \frac{u_2}{p_{th} c} \left( 1 + \frac{1.07 \times 10^7}{\epsilon_B} \right) \left( \frac{M}{3} \right)^{0.1} \tag{7}
\]

where the Mach number of the shock \( \langle M \rangle \) is the ratio of the upstream velocity and sound speed, \( \epsilon_B = B_0 / B_1 \), \( B_0 \) is the amplitude of the downstream MHD wave turbulence, and \( B_1 \) is the magnetic field along the shock normal. The physical range of \( \epsilon_B \) is quite uncertain due to complex plasma interactions, although both plasma hybrid simulations and theory suggest that \( 0.25 \lesssim \epsilon_B \lesssim 0.35 \) (Malkov & Völk 1998).
In this paper, we adopt $\epsilon_B = 0.23$, which corresponds to a conservative maximum energy acceleration efficiency for electrons (equation [13]) of $\sim 1$ per cent. We show in Appendix B how our results vary with this parameter.

The thermal post-shock distribution is a Maxwellian:

$$f_{th}(p) = 4\pi n_{th} \left( \frac{mc^2}{2\pi kT_2} \right)^{3/2} p^2 \exp \left( -\frac{mc^2p^2}{2kT_2} \right),$$

(8)

where the gas number density ($n_{th}$) and temperature ($T_2$) are derived from the shock jump conditions. In the test particle regime, the CR power-law attaches smoothly onto the thermal post-shock distribution, at $x_{inj}$, which is the only free parameter:

$$f_{CR,lin}(p) = f_{th}(p_{inj}) \left( \frac{p}{p_{inj}} \right)^{-\alpha_{inj}} H(p - p_{inj}).$$

(9)

Fixing the normalization of the injected CR spectrum by this continuity condition automatically determines the normalization constant $C_{inj}$. The slope of the injected CR spectrum is:

$$\alpha_{inj} = \frac{r + 2}{r - 1} = \frac{(\gamma_{ad} + 1)M^2}{(\gamma_{ad} - 1)M^2 + 2},$$

(10)

where $\gamma_{ad} = 5/3$ is the adiabatic index and

$$r = \frac{p_2}{p_0} = \frac{u_0}{u_2}$$

(11)

denotes the shock compression ratio [Bell 1978a; Drury 1983a]. We assume here that the upstream Alfvén Mach number $M_A = u_0/v_A \gg 1$, so magnetic fields are dynamically unimportant. The number density of injected CR particles is given by

$$\Delta n_{CR,lin} = \int_0^\infty dp f_{CR,lin}(p) = f_{th}(p_{inj}) \frac{p_{inj}}{\alpha_{inj} - 1}.$$  

(12)

This enables us to infer the particle injection efficiency, which is the fraction of downstream thermal gas particles which experience diffusive shock acceleration,

$$\eta_{CR,lin} \equiv \frac{\Delta n_{CR,lin}}{n_{th}} = \frac{4}{\sqrt{\pi \alpha_{inj} - 1}} e^{-\frac{x_{inj}^2}{\alpha_{inj}}}. $$

(13)

The particle injection efficiency is a strong function of $x_{inj}$ that depends on both $M$ and $\epsilon_B$ (for instance, it changes by more than an order of magnitude for $\epsilon_B = 0.25 - 0.30$ at $M = 3$). We discuss this further in Appendix B. The energy density of CRs that are injected and accelerated at the shock (neglecting the CR back reaction on the shock) is given by

$$\Delta \varepsilon_{CR,lin} = \eta_{CR,lin}(M) T_{CR}(M, p_{inj}) n_{th}(T_2),$$

(14)

and the CR energy injection and acceleration is given by:

$$\zeta_{inj} = \frac{\Delta \varepsilon_{CR,lin}}{\Delta \varepsilon_{diss}}, \quad \text{where} \quad \Delta \varepsilon_{diss} = \varepsilon_{th2} - \varepsilon_{th0} \frac{1}{\gamma_{ad}}. $$

(15)

The dissipated energy density in the downstream regime, $\Delta \varepsilon_{diss}$, is given by the difference of the thermal energy densities in the pre- and post-shock regimes, corrected for the adiabatic energy increase due to gas compression.

2.2.3 Models for the CR Spectrum

The above formalism for diffusive shock acceleration describes the standard test particle scenario in which the relativistic particles have no influence on the shock structure. However, these equations are no longer valid at high Mach numbers, when they predict that the fraction of energy which goes into relativistic particles (as in equation [15]) can reach or exceed 100 per cent. By contrast, numerical studies of shock acceleration of ions suggest that $\zeta_{inj}$ has an upper energy injection efficiency limit set by $\zeta_{max} \approx 0.1$ [Kang & Ryu 2013]. This limit arises from nonlinear effects, due to the back-reaction of the accelerated particles upon the shock [Eichler 1973; Drury & Voelk 1981; Axford et al. 1982; Malkov et al. 2000; Blasi 2002; Blasi et al. 2003; Kang & Jones 2002].

While non-linear models of particle acceleration certainly exist, for our purposes they introduce needless complication: as we shall see, due to the strong cooling processes at play, we are not strongly sensitive to detailed features of the injected spectrum. We therefore employ simple modifications of the test-particle picture to ensure energy conservation is not violated. We require that the energy injection efficiency $\zeta_{inj}$ obeys an upper bound $\zeta_{max}$:

$$\zeta_{inj} = \left[ 1 - \exp \left( -\frac{\zeta_{inj}}{\zeta_{max}} \right) \right] \zeta_{max},$$

(16)

where we set $\zeta_{max} = 0.1$ for the CRp population, and $\zeta_{max} = 0.01$ for the CRe population (equivalently, we can set $\zeta_{inj} \approx \min(\zeta_{inj}, \zeta_{max}))$.\footnote{Note that the subscript ‘lin’ denotes the injected and accelerated population in the test particle approximation, while ‘inj’ refers to the injected and accelerated population after accounting for CR back reaction effects on the shock structure that leads to saturation of the accelerated CR energy density.}

$$f_{inj,CR}(p, t) = \Delta C p^{-\alpha_{inj}} H(p - \overline{pcut}),$$

(17)
then there are 3 effective time-dependent variables \(\Delta C_e, \alpha_{inj}, p_{cut}\) to satisfy the twin constraints of injected number density (equation 13) and energy density (equation 14 and 16). We consider two simple models. Model 'M-\(\alpha\)R' is motivated by models of non-linear shock acceleration, and varies \(\Delta C_e, \alpha_{inj}\) (keeping \(p_{cut} = p_{inj}\) fixed), while Model 'M-testp' varies \(\Delta C_p, p_{cut}\), keeping the test particle slope \(\alpha_{inj}\) constant. We also account for the different acceleration efficiencies of protons and electrons (due to their different masses, which give rise to different gyroradii in the non-relativistic regime) by assuming the CRE distribution function mimics the CRp distribution function, but with a lower normalization. The prescriptions for these two models are:

- **Spectral index renormalization ('M-\(\alpha\)R')** We limit the acceleration efficiency by steepening the spectral index of the injected population \(\alpha_{inj}\) to \(\alpha_{sub}\). The slope \(\alpha_{inj}\) affects \(\zeta_{inj}\) via the mean energy per particle, equation 4. This is motivated by models of non-linear shock acceleration where a subshock with a lower compression ratio (and hence steeper spectral index) forms (e.g., Ellison et al. 2000). Given the assumed \(\epsilon_B\), we find that for strong shocks where \(\alpha \lesssim 2.3\) the spectral slope is steepened by a maximum of \(\sim 10\) per cent in low temperature regimes \((kT \sim 0.1\text{ keV})\), while the steepening is much smaller for high temperature regimes \((kT \sim 10\text{ keV})\) that are more relevant for clusters. Since \(p_{inj}\) remains fixed, so does \(n_{CR}\), and we solve for the normalization constant \(\Delta C_e\) from equations 2 and 12:

\[
\Delta C_p = \eta_{CR, lin} (\alpha_{sub} - 1) p_{inj}^{\alpha_{sub} - 1}. 
\] (18)

We then relate the injected CREs to the CRPs by assuming:

\[
f_e(P) = K_{e/p} (\alpha) f_p(P), 
\] (19)

where \(f_e(P)\) and \(f_p(P)\) are the CR distribution functions at physical momentum \(P\) for the electrons and protons, respectively. The ratio between the electrons and protons can be fixed by requiring equal CRE and CRp number densities above a fixed injection energy \(E_{inj}\), which results in \(K_{e/p}(\alpha) = X^{(1-\alpha)/2}\), where \(X = m_e/m_p\) is the proton to electron mass ratio (Schlickeiser 2002). For the value of \(\alpha \sim 2.3\) (consistent with the injection spectral index at galactic supernova remnants as traced by multi-frequency observations), this yields \(K_{e/p} \sim 0.01\), which is what is observed locally. Note that the appropriate choice of normalization can be highly uncertain — for instance, supernova remnants give values \(K_{e/p} \sim 10^{-3}\) which are significantly smaller (Morlino et al. 2009). However, it does not significantly affect our results in this paper, which hinge on the scaling of acceleration efficiency with Mach number.

- **Modified test particle ('M-testp')** This model preserves the test particle slope \(\alpha_{inj}\) and instead modifies the cutoff \(p_{cut}\) of the power-law distribution, which is no longer necessarily equal to \(p_{inj}\) (Enßlin et al. 2007) in the regime where the injection efficiency saturates. This was argued to mimic the effect of rapid Coulomb cooling in the non-relativistic regime (Enßlin et al. 2007), though the physical motivation for this is less clear (our calculations explicitly track Coulomb cooling). Nonetheless, we include this model to allow comparison with previous published results. We then solve the two equations \(\Delta \epsilon_{CR}(\alpha_{inj}, q_{cut}) = \zeta_{inj} \Delta \epsilon_{diss}\) and \(\Delta n_{CR}(\alpha_{inj}, q_{cut}) = \Delta \eta_{CR, lin} n_{th}(T_e)\) for \(C_e\) and \(q_{cut}\).

We regard the 'M-\(\alpha\)R' model as our default model, since the steepening of the spectral slope is physically well-motivated. In practice, we shall see that these two models give almost identical results, as the differences between them in the momentum regime important for fossil reacceleration is negligible. We also adopt a straw-man model where a constant energy acceleration efficiency independent of Mach number is assumed:

- **Constant acceleration efficiency ('M-const')** Similar to the 'M-testp' model, we solve for both \(p_{cut}\) and \(\Delta C_e\) with \(\alpha\) fixed to the test particle slope for a combination of \(\epsilon_e, n_{CR, e}\); however, the energy injection efficiency \(\zeta_{inj,e} = 1\) per cent is assumed to be constant and independent of Mach number.

Unlike the previous two models, we do not regard this model as physically realistic. It ignores what we know about the strong dependence of acceleration efficiency on Mach number, and consequently vastly overestimates the number of weak shocks visible if only direct injection operates (see 3). Nonetheless, because it has been widely adopted in the literature, we adopt it as a straw man model to compare against previous results.

We show the acceleration efficiency for all 3 models in Fig. 2. The 'M-\(\alpha\)R' and 'M-testp' models give very similar results. They are comparable to the 'M-const' model for high \(M\), but have much lower acceleration efficiencies at low \(M\).

### 2.3 CR Electron Cooling

The CREs cool through synchrotron and inverse Compton (IC) emission\(^4\) and Coulomb interactions on timescales that are relatively short compared to the dynamical timescale of a cluster. The finite time resolution of our simulations imply that we inject electrons at discrete time intervals, rather than continuously. We therefore incorporate cooling in our simulations by considering the evolution of a power-law of spectrum electrons instantaneously injected at time \(t_i\) and evolved forward to a later time \(t_f\) (for further details, see Sarazin (1999), and Appendix A). If there is no further injection of CREs, then the number of particles is conserved:

\[
\int_{t_i}^{t_f} f_{inj,CRE}(\rho', t_f) \, d\rho' = \int_{t_i}^{t_f} f_{inj,CRE}(\rho', t_i) \, d\rho'. 
\] (20)

The distribution function is then given by

\[
f_{inj,CRE}(\rho_i, t_f(t_i)) = f_{inj,CRE}(\rho_i, t_i) \frac{\partial \rho_i}{\partial \rho_i} \bigg|_{t_f}, \text{ where} 
\] (21)

\[
f_{inj,CRE}(\rho_i, t_i) = f_{inj,CRE}(\rho_i - \Delta \rho_{IC} - \Delta \rho_{Coulb}, t_i). 
\] (22)

Here \(\Delta \rho_{IC}\) and \(\Delta \rho_{Coulb}\) represent the shift in momentum from \(\rho_i\) to \(\rho_i\) of a CRE, due to inverse Compton and Coulomb cooling, respectively. It is derived by integrating the loss function \(b(p, t)\), defined by

\[
\frac{dE}{dt} = -b(E, t) = -\beta b(p, t) = \beta \frac{dp}{dt}. 
\] (23)

\(^4\) Hereafter, the initials 'IC' should be understood to denote both processes. For the purpose of calculating the fossil electron distribution function, we ignore synchrotron cooling. The CMB has an energy density equivalent magnetic field strength of \(B_{CMB} = 3.24(1 + z)^2\mu G\), and is generally dominant.

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where $E$ denotes the particle energy in units of $m_ec^2$ and $dE/dt$ represents the loss of energy for each particle.

The Coulomb losses for CRe are described by

$$b_{C}(p,t) = \frac{3\pi T n_e c}{2\beta^2} \left[ \ln \left( \frac{m_e c^2 \beta \sqrt{\gamma - 1}}{\hbar \omega_{\text{plasma}}} \right) \right] - \ln(2) \left( \frac{\beta^2}{2} + \frac{1}{\gamma} \right) + \frac{1}{2} + \left( \frac{\gamma - 1}{4\gamma^2} \right)^2,$$

where $\omega_{\text{plasma}} = \sqrt{4\pi e^2 n_e/m_e}$ is the plasma frequency, and $n_e$ is the number density of free electrons. The details of the Coulomb cooling are given in Appendix A. An important feature to note is that $b \propto p^{-2}$ for non-relativistic (NR) electrons, while $b \approx \text{const}$ for relativistic (R) electrons, implying $t_{\text{cool}} \propto p^3$ (NR) and $t_{\text{cool}} \propto p$ (R). We will see how this shapes the fossil spectrum in § 3.2.

The inverse Compton losses are given by

$$b_{\text{IC}}(p,z) = \frac{4}{3} \sigma_T \frac{p^2}{\beta} U_{\text{CMB}} = b_{\text{IC},0} \frac{p^2}{\beta} (1+z)^4,$$

where the energy density of the CMB, $U_{\text{CMB}} = 0.26(\text{eV} \cdot \text{cm}^{-3})(1+z)^4$, and the Thomson cross section, $\sigma_T = 8\pi e^2/3(\text{m}_e c^2)^2$. Similarly to Coulomb cooling we derive the momentum evolution of a particle subject to IC losses through

$$\frac{d\beta}{dt} = -b_{\text{IC},0}(1+z)^4dt.$$

When a time $\Delta t = (t_f - t_i)$ has elapsed, all energetic CRe with a momentum $p > p_{\text{IC}}$ have cooled to a lower momentum $p < p_{\text{IC}}$. We derive $p_{\text{IC}}$ by integrating equation 25 from the redshift $z_i = z(t_i)$, where the electrons are injected, to a later time $z_f = z(t_f)$ where they are evaluated. The details of the IC cooling are given in Appendix A.

The total electron spectrum is derived from the sum of all individually cooled injected spectra (denoted by summation index $j$) starting from the time of injection $t_i$ until a later time $t_f$,

$$f_{\text{CRE}}(p_i, t_f, t_j) = \sum_j f_{\text{inj,CRe}}(p_i, t_f, t_j).$$

It is important to note that our injection time steps of $\Delta t = 100 \text{ Myr}, 1 \text{ Gyr}$ are in fact often longer than the cooling time of electrons at both low and high energy extremes (see Fig. 4). This low time resolution can have the effect of severely overestimating the impact of cooling. Even so, it turns out that our simulations generally give results accurate to within a factor $\sim 2$ for the reaccelerated spectrum, compared to calculations where injection and cooling are fully resolved. We discuss this in detail in § 3.2.

### 3 FOSSIL ELECTRONS: RESULTS AND PHYSICAL INTERPRETATION

We present our primary results for the relic electron distribution function in this section. In § 3.2, we analyze a representative CR electron spectrum in the cluster outskirts, choosing a radial range of $(0.8-1.0) R_{200}$. Accounting for projection effects, this appears to be consistent with the observed distribution of projected distances of elongated relics, which ranges from $0.5-3 \text{ Mpc}$, with a mean of $1.1 \text{ Mpc}$ (Feretti et al. 2012). In Sect. 3.3, we will show that our main results are insensitive to the exact choice of this radial range. We focus on the underlying physics which gives rise to the spectrum, and show in § 3.2 that a simple analytic model can fit our simulation results in the momentum regime resolved by our simulations.

#### 3.1 Representative Fossil Spectrum: Simulation Results

Let us first consider the spectrum from a typical cluster, the post-merger cluster g72a, generated using our ‘M-αR’ model (from Table 1 note that 9 of the 14 simulated clusters are in the process of merging or had a recent merger). We focus on a particular case because the fossil spectra all have generic features which can be understood from a physical standpoint. In Fig. 3 we show results both from volume weighting the individual spectra of SPH particles as well as the median CRe spectrum. The normalization of the two spectra differ significantly. The volume-weighted spectrum is dominated by about 1/5 of the particles which also make up a similar fraction of the total volume in the cluster outskirts, except for high momenta ($p \gtrsim 10^5$) where the particle frac-
tion that dominates the volume weighted spectrum becomes progressively smaller. Here, we explore cluster outskirts in SPH simulations with the aim of providing a converged and robust result for the fossil electron spectrum. We decided in favor of a conservative approach that takes our numerical limitations into account and focus on the median spectrum, which is a robust statistic relatively insensitive to the tails of the distribution. We defer a detailed study of the full distribution function to future work.

Note that the cooled spectrum deviates significantly from the injected spectrum (shown with a red dashed line). The cooled spectrum can be characterized by four regimes: (1) the sub-relativistic Coulomb cooling regime \( p \lesssim 1 \) where the CRs injected in the most recent shocks dominate the population; (2) the relativistic Coulomb cooling regime, which includes a peak at \( p \sim 1 \) due to the transition from non-relativistic to relativistic cooling; (3) the adiabatic regime \( 10 \lesssim p \lesssim 10^2 \) where the cooling time is long (\( \sim \) few Gyr); (4) the radiative cooling regime \( p \gtrsim 10^2 \) where the synchrotron and inverse Compton losses start to steepen the CRs spectrum.

In the lower panel of Fig. 4 we show the spectral index of the CRe spectrum, which is the same as that for the CRp. The injected spectra for CRp's has a concave shape with a spectral index \( \sim 2.7 \) at \( p \sim 1 \) which has flattened to \( \sim 2.4 \) at \( p \sim 10^3 \). This spectral shape is a consequence of the cosmological Mach number distribution that is mapped onto the CR spectrum \( \left( \right. \right. \). It can be understood qualitatively as follows. The characteristic Mach number declines with time in a ΛCDM universe, due to the slow-down in structure formation and the expansion of the universe, \( c_{\text{dyn}} \), due to the higher normalization \( \langle h \rangle \), which is achieved. The "impulsive" scenario is appropriate when an initial population of relativistic particles cools passively, and a "steady state" scenario where a steady state balance between injection and cooling is achieved.

6 By contrast, in an Einstein-de Sitter \( \Omega_m = 1 \) universe, structure formation is self-similar \( \left( \right. \right. \), and the cosmic Mach number should not show any evolution, aside from non-gravitational events such as reionization and effects from finite mass resolution in the simulations \( \left( \right. \right. \).
cal time, \( t_{\text{ini}} \sim t_{\text{dyn}} \sim t_H/\sqrt{\Delta} \sim 0.6 \Delta_{\text{300}}^{1/2} \) Gyr, where \( t_H = 10 \) Gyr, \( \Delta_{\text{300}} = \Delta/300 \) and \( \Delta = \rho/\bar{\rho} \). On the other hand, as we shall soon see, the main regime of interest where cooling significantly modifies the spectrum is the trans- and sub-relativistic regime of Coulomb cooling, where \( t_{\text{cool}} \sim 0.6 p^7(n_{\text{e}}/3 \times 10^{-3} \, \text{cm}^{-3})^{-1} \) Gyr for \( p < 1 \)

The fact that \( t_{\text{cool}} \ll t_{\text{ini}} \) implies that the injection rate is roughly constant on the cooling timescale over which the population equilibrates. Moreover, the Coulomb cooling rate itself—which depends on the gas density—changes on the dynamical time \( t_{\text{dyn}} \). Figure 5 shows the Lagrangian evolution of the physical gas density that ends up in the virial region of a cluster. The presence of clumping implies a non-Gaussian density distribution that biases the mean of the distribution upwards in comparison to the median, the latter of which also shows a much smoother density evolution. In fact, the physical density does not even evolve significantly on timescales \( t \gg t_{\text{dyn}} \).

Thus, on the short equilibration timescale \( t_{\text{cool}} \) for the sub and trans-relativistic regimes, the injection and cooling rates are roughly constant, and a steady state solution is valid. However, before constructing these solutions, it is worthwhile to examine the injection and cooling processes in more detail.

The right-hand panel of Fig. 5 shows the Lagrangian evolution of the median CRe injection rate, \( Q_{\text{ini, ad}} \sim \dot{n}_{\text{CRe}} \), of gas ending up in the outskirts of cluster g72a, which experienced a merger about 2 Gyrs ago. The merger is clearly visible in the density but not in the injection rate. This is because (1) only a fraction of the SPH particles that we trace in the simulations experience shocks induced by the merger, with a minor impact on the median injection rate, and (2) we account for the adiabatic cooling of the injected particles, which suppresses the injection rate for the merger with a factor \( \sim C_{\text{b}}/(\rho_I/\rho_{\text{ini}})^{(\alpha+2)/3} \sim 4 \times 4^{-45/3} \sim 0.5 \). We can also see that the injection rate is fairly steady over cosmological timescales. Similarly, we have also found that the injection rate of a cool core cluster that has not experienced a major merger in the last 7 Gyrs is either decreasing slowly or constant with time. Note that this is only true for the median spectrum (or any other spectrum which is averaged over a large number of fluid elements). An individual fluid element can have a more stochastic injection history, and the fossil electron population in the outskirts of the cluster can vary spatially. This implies that when a weak shock propagates across a cluster, not all regions will light up with equal intensity. This spread in the CRe population is shown in the insets on the left panel of Fig. 5 while the spread in the injection rate is shown in the right panel. These distributions narrow with time, but can still span 1-2 dex at \( z = 0 \).

For now, we focus on understanding the median spectrum. Figure 6 shows that the median density over the last \( \sim \text{Gyr} \) is \( n_{\text{e}} \sim 3 \times 10^{-5} \, \text{cm}^{-3} \) (corresponding to \( \Delta \sim 300 \)), while the median CRe injection rate density is \( \dot{n}_{\text{CRe}}(p > 1) \sim f_{\text{ini}}^2 Q_{\text{ini, ad}}(p) \sim 10^{-7} \, \text{cm}^{-3} \, \text{s}^{-1} \), where \( Q_{\text{ini, ad}}(p) = f_{\text{ini}}\dot{n}_{\text{CR}}(p, t)/\Delta \rho_I/\rho_{\text{ini}}^{(\alpha+2)/3} \). We can understand this from simple order of magnitude arguments.

\[ Q_{\text{ini, ad}}(p) \sim \rho_I/\rho_{\text{ini}}^{(\alpha+2)/3} \]

\[ t_{\text{cool}} \sim t_H/\sqrt{\Delta} \sim 0.6 \Delta_{\text{300}}^{1/2} \] Gyr for \( p < 1 \)

\[ t_{\text{cool}} \ll t_{\text{ini}} \]

\[ t_{\text{ini}} \sim t_{\text{dyn}} \sim t_H/\sqrt{\Delta} \sim 0.6 \Delta_{\text{300}}^{1/2} \] Gyr for \( p < 1 \)

\[ t_H = 10 \] Gyr, \( \Delta_{\text{300}} = \Delta/300 \) and \( \Delta = \rho/\bar{\rho} \).

\[ t_{\text{cool}} \sim 0.6 p^7(n_{\text{e}}/3 \times 10^{-3} \, \text{cm}^{-3})^{-1} \] Gyr for \( p < 1 \)

\[ n_{\text{e}} \sim 3 \times 10^{-5} \, \text{cm}^{-3} \] (corresponding to \( \Delta \sim 300 \))

\[ \dot{n}_{\text{CRe}}(p > 1) \sim f_{\text{ini}}^2 Q_{\text{ini, ad}}(p) \sim 10^{-7} \, \text{cm}^{-3} \, \text{s}^{-1} \]

\[ Q_{\text{ini, ad}}(p) = f_{\text{ini}}\dot{n}_{\text{CR}}(p, t)/\Delta \rho_I/\rho_{\text{ini}}^{(\alpha+2)/3} \]

\[ t_{\text{cool}} \sim t_H/\sqrt{\Delta} \sim 0.6 \Delta_{\text{300}}^{1/2} \] Gyr for \( p < 1 \)

\[ t_{\text{cool}} \ll t_{\text{ini}} \]

\[ t_{\text{ini}} \sim t_{\text{dyn}} \sim t_H/\sqrt{\Delta} \sim 0.6 \Delta_{\text{300}}^{1/2} \] Gyr for \( p < 1 \)

\[ t_{\text{cool}} \sim 0.6 p^7(n_{\text{e}}/3 \times 10^{-3} \, \text{cm}^{-3})^{-1} \] Gyr for \( p < 1 \)

\[ n_{\text{e}} \sim 3 \times 10^{-5} \, \text{cm}^{-3} \] (corresponding to \( \Delta \sim 300 \))

\[ \dot{n}_{\text{CRe}}(p > 1) \sim f_{\text{ini}}^2 Q_{\text{ini, ad}}(p) \sim 10^{-7} \, \text{cm}^{-3} \, \text{s}^{-1} \]

\[ Q_{\text{ini, ad}}(p) = f_{\text{ini}}\dot{n}_{\text{CR}}(p, t)/\Delta \rho_I/\rho_{\text{ini}}^{(\alpha+2)/3} \]

\[ t_{\text{cool}} \sim t_H/\sqrt{\Delta} \sim 0.6 \Delta_{\text{300}}^{1/2} \] Gyr for \( p < 1 \)

\[ t_{\text{cool}} \ll t_{\text{ini}} \]

\[ t_{\text{ini}} \sim t_{\text{dyn}} \sim t_H/\sqrt{\Delta} \sim 0.6 \Delta_{\text{300}}^{1/2} \] Gyr for \( p < 1 \)

\[ t_{\text{cool}} \sim 0.6 p^7(n_{\text{e}}/3 \times 10^{-3} \, \text{cm}^{-3})^{-1} \] Gyr for \( p < 1 \)

\[ n_{\text{e}} \sim 3 \times 10^{-5} \, \text{cm}^{-3} \] (corresponding to \( \Delta \sim 300 \))

\[ \dot{n}_{\text{CRe}}(p > 1) \sim f_{\text{ini}}^2 Q_{\text{ini, ad}}(p) \sim 10^{-7} \, \text{cm}^{-3} \, \text{s}^{-1} \]

\[ Q_{\text{ini, ad}}(p) = f_{\text{ini}}\dot{n}_{\text{CR}}(p, t)/\Delta \rho_I/\rho_{\text{ini}}^{(\alpha+2)/3} \]
and Coulomb cooling rates are constant. As previously mentioned, this is a reasonable approximation, as they both change on a dynamical time $t_{\text{dyn}}$, which is longer than the equilibration time $t_{\text{cool}}$. For the same reason, we can ignore adiabatic changes to the electron spectrum. The magnetic fields which govern synchrotron cooling also change on a dynamical time (for adiabatic changes, or a turbulent dynamo), while inverse Compton cooling changes on cosmological timescales. It is straightforward to solve for the steady state solution, using the Vlasov equation. However, this is only appropriate in the low and high energy regimes, where cooling (and hence equilibration) timescales are short. In the adiabatic regime ($p_1 < p < p_2$), the electron population is time-dependent—it simply grows with time. Fortunately, when the injection and cooling function are time-independent, one can construct self-similar solutions which connect the steady and non-steady populations (Sarazin 1999). In these solutions, the overall normalization varies with time, but the shape of the energy spectrum remains the same if $p$ is scaled by some characteristic value. It is:

$$f_{\text{self-sim}}(p, t) \approx \frac{Q_{\text{inj}, \text{ad}}(p) \Delta t}{a_{\text{inj}} - 1} \left( \frac{\tilde{p}_{\text{Cool}}}{p} \right)^{-1} \left( \frac{p}{\tilde{p}_{\text{IC}}} \right)^{-\alpha_{\text{inj}} - 1} \left( 1 - \frac{2}{\tilde{p}_{\text{Cool}}/p} \right) \gamma_{\text{inj}}^{-1}$$

The approximation in equation (28) is valid as long as $\tilde{p}_{\text{IC}} \gg \tilde{p}_{\text{Cool}}$, where $\tilde{p}_{\text{IC}} \sim 1/(b_{\text{IC},0} \Delta t)$, and $\tilde{p}_{\text{Cool}} \sim b_{\text{C}}(p, t) \Delta t$.

8 We introduce an order unity factor to $\tilde{p}_{\text{IC}}$ and $\tilde{p}_{\text{Cool}}$ to correct for the approximation that the loss and production terms are time-independent. For most of our simulated clusters we adopt a characteristic timescale for the cooling processes of $\Delta t \sim 5 - 10$ Gyrs, $\tilde{p}_{\text{IC}} \sim 10$, and $\tilde{p}_{\text{Cool}} \sim 1 - 5$.

4 REACCELERATION

4.1 Which Momentum Regime Matters?

Downstream of a shock, the CR distribution function can be written as (Bell 1978b; Drury 1983b):

$$f_{\text{2}}(p) = (\alpha + 2) p^{-\alpha} \int_{p_{\text{inj}}}^{p} p'^{\alpha - 1} f_{\text{1}}(p') \, dp'$$

$$+ f_{\text{inj}} \left( \frac{p}{p_{\text{inj}}} \right)^{-\alpha} H(p - p_{\text{inj}}),$$

where $f_{\text{1}}(p)$ is the initial CR spectrum, $p_{\text{inj}}$ is the injection momentum, $\alpha$ is the spectral index of the injected CRs, and $H(x)$ is the Heaviside step function.

Figure 5. Lagrangian evolution of the thermal electron number density, $n_e$ (left), and the injection rate density of CR electrons, $Q_{\text{inj}, \text{ad}}$ (right). We consider a representative sample of SPH particles that end up at the virial region of a massive, post-merging cluster ($g72a$) between $(0.8 - 1.0) R_{200}$ at $z = 0$ and follow their evolution as a function of time since the Big Bang. Left: the mean (blue dotted) and median (red solid) $n_e$. Their difference is due to its non-Gaussian distribution caused by clumping, which biases the mean upwards. Right: we show $Q_{\text{inj}, \text{ad}}$ for three different moments: $p = 1$ (red dashed), $p = 100$ (green dotted, weighted by factor $10^6$), and $p = 10^4$ (blue solid, weighted by factor $10^{12}$). The three small insets in each panel show CR electrons with a momentum $p > 1$ at different times; the density distribution of the fossil CR electrons (left), and the injection rate density (right). The variance is caused by different shock strengths, injection efficiencies, thermal densities and decreases with time.
where $\alpha$ is the test particle power-law slope and $H(p - p_{\text{inj}})$ is the Heaviside step function, and $f_0(p')$ represents the fossil CR electron population upstream of the merger shock, mimicking the conditions for a radio relic. The first and second terms on the right hand side refer to the contribution of relic and freshly injected CRs respectively; we focus on understanding the former in this section. This first term can be written in a more physically instructive way as [Drury 1983]:

$$f_2^{\text{reaccel}}(p) = \int_{p_{\text{inj}}}^{\infty} \left( \frac{p}{p'} \right)^{-(\alpha + 2)} f_0(p') H(p - p') d(\log p').$$

(30)

Thus, the downstream spectrum is a convolution of the upstream spectrum with a truncated power-law. Note that since particles are conserved and do not lose energy during the acceleration process, we expect $n_2^{\text{reaccel}}(p > p_{\text{inj}}) = n_0^{\text{fossil}}(p > p_{\text{inj}})$, where $r = p_2/p_0$ is the shock compression ratio. Indeed one can derive equation (30) from this assumption. These statements are reminiscent of the manner in which a thermal Maxwellian tail with $p > p_{\text{inj}}$ is converted into a power-law—nothing about the acceleration process relies upon a Maxwellian distribution, and the same conclusions hold for a non-Maxwellian tail.

For concreteness, an illustrative example can be useful. Consider the case when the relic spectrum is a power-law $f_0(p) = f_0 (p/p_*)^{-\beta} H(p - p_*)$ [Kang & Ryu 2011; Kang et al. 2013]. Substituting $f_0(p)$ into equation (30) yields for $\alpha \neq \beta$ [Kang & Ryu 2011]:

$$f_2(p) = \frac{\alpha + 2}{(\alpha - \beta)} \left[ 1 - \left( \frac{p}{p_*} \right)^{-\alpha + \beta} \right] f_0(p)$$

(31)

$$\approx \frac{\alpha + 2}{(\alpha - \beta)} f_0 (p/p_*)^{-\gamma}, \quad p > p_*,$$

(32)

where $\gamma = \min(\alpha, \beta)$. Thus, for $p > p^*$, the reaccelerated distribution function asymptotically becomes a power-law, with a spectral slope corresponding to the shallower (i.e., harder) of the initial spectrum and the reaccelerating shock. Of course, our fossil electron spectrum is very different from a power-law, due to the effects of cooling: it is a sharply peaked function, with a continuously varying slope. Given that our simulations are only accurate in a limited momentum range $p^*$, we can ask: what range of $p^*$ must crucially be resolved? Naively, one might assume that since reacceleration conserves number density, it suffices to resolve the peak of $p^* f(p^*)$, where most particles reside. However, the additional weighting by a power-law in equation (30) means that this condition is insufficient: although $p^* f(p^*)$ robustly peaks at $p^* \sim 1$, electrons here may be ‘too far from the action’, once multiplied by the lever arm $(p_{\text{inj}}/p^*)^{-\alpha}$.

Let us consider which initial momentum regime contributes most to observed synchrotron emission of reaccelerated fossils. The characteristic synchrotron frequency $\nu_s$ is $\sim 3 \gamma^2 \nu_c$, where $\nu_c$ is the non-relativistic cyclotron frequency; this implies that for a given observation frequency $\nu_o$, the greatest contribution comes from electrons with

$$p_{\text{inj}} \gtrsim \gamma \nu_o \approx 5 \times 10^3 \left( \frac{\nu_o}{1 \text{ GHz}} \right)^{1/2} \left( \frac{B}{5 \mu G} \right)^{-1/2} (1 + z)^{1/2},$$

(33)

where for instance $B \approx 5 \mu G$ has been inferred from high resolution measurements of spectral aging in the sausage relic [van Weeren et al. 2010]. Figure 7 illustrates the contribution per logarithmic interval to the integral in equation (30), for $p_{\text{inj}} = 10^4$. For a strong shock, we see that the integrand has a broad peak ranging from $1 \lesssim p^* \lesssim 100$, while for a weak shock it increases monotonically with $p^*$, receiving its dominant contribution from $10^2 \lesssim p^* \lesssim 10^3$.

We can understand this as follows. The integrand peaks when $\alpha - \beta(p^*) = 0$, where $\beta(p^*) = -d \log f_0 / d \log p^*$, i.e. when the power-law slope of reaccelerated particles and the fossil distribution function have the same slope. It picks up most of its contributions from a neighborhood of this region. From Fig. 3 we see that $\beta(p^*)$ ranges from zero (due to NR Coulomb cooling) to extremely steep positive slopes $\beta(p^*) > 3$ (due to inverse Compton and synchrotron cooling), this tangent is guaranteed to exist. In practice, the relevant regime where $2 < \beta(p^*) < 3$ lies in $1 \lesssim p^* \lesssim 10^3$, the ‘adiabatic’ regime which only mildly affected by relativistic Coulomb cooling or inverse Compton cooling. Regions which have much shorter cooling times and consequently had their injected slopes strongly modified do not contribute significantly. This suggests the fortunate conclusion that we do not need to accurately resolve regions strongly affected by cooling to accurately predict the reaccelerated spectrum. An important point to note is that in this crucial adiabatic momentum regime $1 \lesssim p^* \lesssim 100$, the spectral index of the injected spectrum $\alpha \approx 2.5$ (e.g., see bottom panel of Fig. 3), indicating that weak shocks ($M \sim 3$) dominate.
inate the assembly of the fossil CRe spectrum here. We will return to this point in §5.1.

4.2 Do Our Simulations Have Sufficient Time Resolution?

We now turn directly to the question of required time resolution. Our finding in §3.2 that injection and cooling is roughly time steady appears to contradict the approach we have taken in our simulations, where we inject CRe in discrete bursts (due to finite time resolution). In Fig. 8 we show the distribution function obtained by mimicking the same procedure we followed in our simulations: injecting the electrons in discrete bursts, and then passively cooling the injected population from each time step, via equations (A13)-(A15), for different values of $\Delta t$ (in our simulations, $\Delta t = (100 \text{Myrs} - 1.5 \text{Gyrs})$, see Table 1 for details). For a fair comparison, we have assumed that cooling and injection are exactly constant. By comparison with the left panel in Fig. 8 we see that in regions where $\Delta t < t_{\text{cool}}$, our computational procedure correctly approaches the analytic solution. However, when $\Delta t > t_{\text{cool}}$, the discrete grid overestimates the importance of cooling, causing the numerical solution to fall below the analytic one.

However, our results from the previous section suggest that the regions where cooling is important do not contribute significantly to $f(p_{\text{emit}})$. In particular, the main important mechanism is non-relativistic Coulomb cooling at $p \lesssim 1$. This momentum regime of the fossil spectrum does not contribute significantly to $f(p_{\text{emit}})$ (as in Fig. 7) because it is ‘too far from the action’ at $p_{\text{emit}}$, and also has been significantly depopulated. Thus, our finite time resolution does not significantly affect results. We show this explicitly in the right panel in Fig. 8, which shows $p_{\text{emit}} f_{\text{reacc}}(p_{\text{emit}})$ from the reaccelerated population for the various curves in the left panel of Fig. 8 as a function of shock Mach number. The differences are small, given other uncertainties in the problem. This shows that the contribution from fossil reacceleration can indeed be estimated accurately analytically. Simulations are nonetheless invaluable for their ability to shed light on spatial (see the insets of Fig. 9) and temporal variations (see §3.2) in injection and cooling rates, all of which can lead to significant scatter in the CRe fossil population.

4.3 Principal Result: Reacceleration Dominates over Direct Injection

Thus far, we have focused on accurate calculations of the fossil electron distribution function. We now explicitly illustrate, using equation (50), how this population of electrons is transformed and boosted by a shock. Figure 9 shows the initial fossil electron distribution function and the transformed distribution function after Mach number $M = 2, 3, 8$ shocks; the population due to direct injection is also shown. The distribution function for direct injection is a power-law attached to the Maxwellian, while the reaccelerated distribution function is a boosted version of the fossil distribution function, with an asymptotic power-law tail. This tail has the same power-law slope $\alpha$ as for direct injection. Note that while the total number of fossil electrons is conserved, the number density of reaccelerated electrons increases over that of the fossil population by the shock compression factor $r$, which explains the normalization boost upon reacceleration. It is clear that while the electrons from direct injection have a strong Mach number dependence, this trend is much weaker for the reaccelerated population. This suggests that reacceleration could dominate at low Mach numbers.

Figure 10 shows the main result of this paper, the ratio $f_{\text{reacc}}(p_{\text{emit}})/f_{\text{inj}}(p_{\text{emit}})$, or the ratio of the distribution function at the primary emitting frequency for the reaccelerated population to the same for the freshly injected population (dark blue curve). We see that at high Mach numbers ($M > 4$), relic reacceleration and fresh injection are comparable, but for low Mach numbers ($M < 4$), fossil reacceleration vastly dominates over fresh injection. We also compare the reacceleration and direct injection models to a straw man model (‘M-const’) where a constant fraction of the shock energy $\zeta_{\text{inj}} = 0.01$ is converted to relativistic electrons, independent of Mach number. As previously mentioned, while we do not believe this assumption to be physically realistic, it has been widely used in the literature, and gives us a baseline for comparison. While the ‘M-const’ model gives comparable results to the other two models for $M > 4$, it differs sharply from the direct injection model for $M < 4$, over-predicting the CRe population. This makes sense, since physically we expect the injection efficiency to plummet at low Mach numbers. By contrast, the ‘M-const’ model is similar to the reacceleration model down to $M \sim 3$, but for $M < 3$ it under-predicts the CRe...
population. This has two important consequences. Firstly, it means that ‘M-const’ models have been getting the right answer for the wrong reasons: while they can match observations of $M \gtrsim 3$ relics, this is not necessarily because acceleration efficiency is independent of Mach number. Instead, our model provides a physical basis for the observed brightness of low Mach number relics, through the existence of fossil CRe (see also Fig. 10). Secondly, at extremely low Mach numbers $M < 3$, reacceleration predicts many more CRe than even this model. Thus, we predict many more relics with steep spectra which are potentially observable with LOFAR (see § 2).

How can we understand the Mach number dependence of $f_{\text{reacc}}(p_{\text{emit}})/f_{\text{inj}}(p_{\text{emit}})$? It is easy to understand why it rises steeply at low Mach numbers. The Mach number dependence of $f_{\text{reacc}}(p_{\text{emit}})$ is solely due to the dependence of the power-law slope $\alpha$ on Mach number; the number of particles available for acceleration is fixed. As $\alpha$ steepens at low Mach number, $f_{\text{reacc}}(p_{\text{emit}})$ falls in a power-law fashion. This mostly happens for $M \lesssim 4$, when $\alpha$ begins to evolve significantly. On the other hand, fresh injection is affected both by the change in $\alpha$ and more importantly, the change in the number of particles available for acceleration. As can be easily derived from the jump conditions, low Mach number shocks have lower thermalization efficiencies; the post-shock gas has a lower temperature and higher bulk velocity. This means that $x_{\text{inj}} = p_{\text{inj}}/p_{\text{therm}}$ has to be higher for a particle to be able to overcome the bulk fluid motion to cross the shock. This increase in $x_{\text{inj}}$ on the Maxwellian tail exponentially reduces the number of particles which are accelerated at low Mach number shocks, which is why $f_{\text{inj}}(p_{\text{emit}})$ is exponentially suppressed.

On the other hand, the fact that $f_{\text{reacc}}(p_{\text{emit}})$ and $f_{\text{inj}}(p_{\text{emit}})$ are roughly comparable at high Mach numbers may appear somewhat surprising. Since the build-up of the CRe fossil population is due to the interaction of continuous injection via multiple shocks with cooling processes, a priori we might expect that it could potentially be orders of magnitude smaller or larger than that due to direct injection at a single shock. In particular, as we have seen in Fig. 7, since much of the contribution to $f_{\text{reacc}}(p_{\text{emit}})$ comes from an adiabatic regime which grows monotonically on cosmological timescales, we might expect the reservoir of fossil CRe built up to outweigh the contribution from a single shock. In fact, as seen in Fig. 4 and Fig. 5, the injection rate is fairly time-steady, with late times having a somewhat larger contribution since the gas is getting hotter, increasing $p_{\text{therm}}$. The characteristic injection timescale is $t_{\text{dyn}} \sim t_{\text{H}}/\sqrt{\Delta} \sim 1$ Gyr, implying that the fossil CR electron population should be $t_{\text{H}}/t_{\text{dyn}} \sim 10$ times larger. The fact that cooling operates, and the reduced contribution from early times makes the value of $f_{\text{reacc}}(p_{\text{emit}})/f_{\text{inj}}(p_{\text{emit}}) \sim 1$ shown in Fig. 10 reasonable. We also note that the fossil CRe population can show significant scatter from cluster to cluster, up to an order of magnitude (which we shall discuss in § 2.2.3), so one should not over-interpret the exact value of $f_{\text{reacc}}(p_{\text{emit}})/f_{\text{inj}}(p_{\text{emit}})$.

5 VARIATIONS IN THE FOSSIL ELECTRON SPECTRUM

5.1 Dependence on Shock Acceleration Model

In § 2.2.3, we discussed 3 different models for particle acceleration, but thus far largely used one model (‘M-const’) to compute the fossil electron spectrum. Fig. 10 has already highlighted differences between the ‘M-const’ model and the ‘M-const’ model for a single shock. We now propagate these differences between the three models when the entire assembly history of the fossil population is taken into account.

The resulting fossil electron population for the test par-
The ratio of the distribution function evaluated at $p \equiv P_e/m_e c = 10^3$ (dotted) and $10^4$ (solid), for different acceleration models. The fiducial dark blue curves show $f_{\text{CR}}(\text{reacc.})/f_{\text{CR}}(\text{inj})$. Reacceleration is roughly comparable to direct injection at high Mach numbers and vastly exceeds direct injection at low Mach numbers. The green (red) curves compare reacceleration (direct injection) with a strawman model—commonly used in the literature—where a constant fraction $\zeta_{\text{inj},e} = 0.01$ of the shock energy goes into electrons, independent of Mach number. The straw man model has roughly similar behavior to the other models at high Mach number, but vastly divergent behavior at low Mach number. Note that the reaccelerated CRe fossil population, $f_{\text{CR}}(\text{reacc.})$, is derived from the self-similar model in equation (28) using a characteristic cooling time $\Delta t \sim 9$ Gyrs.

These results indicate our main conclusion that fossil reacceleration must dominate at low Mach number is independent of the shock acceleration model. If one attempts to explain the observed brightness of weak shocks by modifying shock physics and increasing the acceleration efficiencies at low $M$, the same would hold for previous weak shocks and the normalization of the fossil CRe population would be correspondingly larger. Since the shock acceleration efficiency largely cancels out, the relative importance of reacceleration vs. direct injection depends on accretion/merger history and cooling, for which (unlike shock acceleration) there is relatively little uncertainty in the physics.

5.2 Cluster-to-Cluster variations

Is the build-up of a CRe spectrum in cluster outskirts a universal process? To answer this question, we compare the CRe distribution for three typical clusters at different times in Fig. 12: a small cool core cluster, a large cool core cluster, and a large post-merger cluster. It is remarkable how similar the spectral shape is between the different clusters and at different times. This generic shape can be understood from the analytic model presented in (32). The peak is at $p \sim 1$ and the normalization for each cluster changes by a factor less than 10. The recent merger cluster g72a shows the highest CRe number density, while the CRes in the two cool core clusters have a lower abundance.

What is the origin of this dispersion? Does it originate from differences in CRe injection or cooling, between clusters? In Fig. 13, we show the CRe spectra for all 14 clusters, both with (blue) and without (green) cooling. The adiabatic spectra (which were only transported adiabatically without accounting for cooling) exhibit remarkably little scatter, while the cooled spectra show considerably more scatter. This suggests that the variance between clusters arises from the cooling process (for more on scatter in the adiabatic spectrum, see Appendix C and Fig. C1).
Two other features in Fig. 12 are worth noting. Firstly, cooling introduces increased scatter even in the ostensibly quasi-adiabatic regime $10^{-2} \lesssim p \lesssim 100$. Note that this regime has $t_{\text{cool}} > t_{\text{inj}}$ only for $n_e \lesssim 10^{-5} \text{ cm}^{-3}$ and at $z = 0$. For higher gas densities and redshifts, some cooling is possible; thus, variations in gas clumping (which affects the amount of Coulomb cooling) and shock history (which affects the total amount of cooling; cf. the difference between “impulsive” and “continuous injection” solutions). The fact that there is substantial scatter at $p \sim 100$ (where only inverse Compton cooling is important) points toward the latter. Namely, clusters which receive their dose of CReS earlier than others undergo more inverse Compton cooling. The different buildup and normalization of the CRe population in the cool core and recent merger clusters in Fig. 12 also supports this. Secondly, the scatter at low $p$ is considerably higher than at high $p$. Part of this is because the cooling time is shorter at low $p$, and hence differences in shock history—which are averaged over shorter timescales—are amplified. However, part of the difference is artificial, and due to our finite time resolution, which overestimates the effects of cooling (Fig. 12 and Fig. 9). For instance, the two clusters with the higher normalizations in the Coulomb cooling regime are g72a and g72b, which have a time resolution ten times better than the other clusters. Fortunately, as shown in Fig. 14 this momentum regime is unimportant in its contribution to the reaccelerated spectrum at $p_{\text{emit}}$. By contrast, the cooling time is generally longer than our time resolution in the $p \sim 10$ regime.

Finally, by integrating over momentum (equation 30), we show the scatter in the observationally more relevant quantity $p_{\text{emit}} f(p_{\text{emit}})$, where $p_{\text{emit}} \sim 10^4$, in Fig. 12 plotted against cluster mass $M_{200}$. The scatter is about an order of magnitude, and somewhat below the apparent scatter in Fig. 14 since it is weighted towards the lower scatter, high $p$ regime. There may be a trend for the CRe distribution function to increase with $M_{200}$ for merging clusters, though our sample size is too small to make definitive statements.

### 5.3 Radial variations of the fossil electron spectrum

To quantify the potential bias from the uncertainty in the distance of relics to the cluster center, we explore in Fig. 15 the radial variations of both the fossil CRe spectrum and CReS that are reaccelerated in typical merger shocks. To this end, we probe three radial bins; $(0.5 - 0.7) R_{200} \sim R_{500}$, $(0.8 - 1.0) R_{200}$ (the main focus of this paper), and $(1.1 - 1.3) R_{200} \sim R_{\text{vir}}$. We find that the distribution of fossil CReS in the non-relativistic Coulomb cooling regime and high energy IC regime is sensitive to the radius. The variation at low moments (due to the difference in Coulomb cooling; the density increases inward by a factor of 2-3 in each radial bin) is larger; variations at high moments (due to differences in IC cooling, which is density independent and only varies with the relative injection history) are smaller. In contrast, at intermediate moments, $p \sim 1 - 10$, there are almost no differences between the median distribution functions of our cluster sample. We have already seen such flat radial variations in CRp profiles (Pinzke & Pfrommer 2014) (note that CRp’s are effectively adiabatic due to inefficient cooling). Indeed, in the hadronic model, a flat inferred CRp profile is required to explain the surface brightness profile in giant radio halos such as Coma (Zandanel et al. 2012). The fact that the CR number density is flat with radius implies that the relative number density of CRs $n = n_{\text{CR}}(> p)/n_{\text{Th}}$ increases with radius. This may seems surprising, given that the cluster outskirts are generally assembled via weaker shocks, due to the slowdown of structure formation in a $\Lambda$CDM universe. As discussed in §4, this effect arises because the distribution function from later shocks have higher normalization: they take place in a hotter medium, so that $p_{\text{Th}} \propto T^{1/2}$ attaches to the thermal distribution at higher
momenta. This effect is apparently sufficiently to render \( n_{\text{CRE}}(> p') \sim \text{const} \).

The spectral shape of the fossil CRE distribution functions is similar between clusters, however, the normalizations can differ up to a factor 100. The spectral shape is also similar between different radial bins, indicating similar injection and cooling histories. In the right panel of Fig. 15, we explore the reaccelerated fossil population at \( p = 10^4 \) for different Mach numbers of merger shocks. We find an increasing abundance of reaccelerated CREs for smaller radii. The reason is that the reaccelerated CRE populations for \( M > 2 \) shocks, are mainly build up from the CREs with \( p > 10 \), hence we expect a factor \( 1 - 3 \) difference between the different radii.

6 COMPARISON WITH RADIO RELIC OBSERVATIONS

In this section we derive the radio synchrotron emission from our fiducial 'M-oR' CRE model and compare it to observations of radio relics. These comparisons assume the relics lie between \((0.8 - 1.0) R_{200}\) and explore a limited range of parameter space; they are only meant to be illustrative. Our main task is to explore distinctive observational signatures of fossil electrons. As expected, low Mach number shocks are much brighter if fossil electrons abound; we therefore predict many more steep spectrum sources to be detectable at low flux limits. On the other hand, the relic luminosity function is not a robust discriminant of models with and without fossil electrons. Thus, spectral information is needed to test our model.

Given the many uncertainties, we adopt a simple model to estimate radio luminosities, which still takes the effects of cooling into account. The radio synchrotron emissivity of a power-law distribution of CREs is (Rybicki & Lightman 1971):

\[
J(\nu) \approx J_0 C_{\text{reac}} \Gamma \left( \frac{3 \alpha - 1}{2} \right) \Gamma \left( \frac{3 \alpha + 19}{12} \right) \left( \frac{\nu}{\nu_c} \right)^{-\alpha_{\nu}},
\]

where \( J_0 \equiv \frac{3 \pi^2 c^2 \nu_c}{\epsilon (\alpha + 1)} \). Here the radio spectral index \( \alpha_{\nu} = (\alpha - 1)/2 \), \( \epsilon \) is the spectral index of the CRe population, \( \Gamma \) is the gamma function, and \( \nu_c = eB/(2\pi m_e c) \) is the cyclotron frequency. The \( \sim 10 \) GeV electrons which emit at \( \sim \text{GHz frequencies} \) emit at \( \sim \text{GHz frequencies} \) by IC and synchrotron emission over a post-shock distance:

\[
l_{\text{cool}} \approx u_2 l_{\text{cool}} \approx 200 \text{ kpc} \left( \frac{u_2}{10^4 \text{ km s}^{-1}} \right) \left( \frac{\nu_{\nu}}{1 \text{ GHz}} \right)^{-1/2} \times \left( \frac{B_2}{5 \mu \text{G}} \right)^{1/2} \left( \frac{B_{\text{eff},2}}{(5 \mu \text{G})^2} \right)^{-1} (1 + z)^{-1/2},
\]

where \( B_{\text{eff},2}^2 = B_2^2 + B_{\text{CMB}}^2 \) and typical downstream velocities, \( u_2 \), in a relic \( 10^2 - 10^3 \text{ km s}^{-1} \). The specific luminosity is given by:

\[
P_{\nu} \approx (l_{\text{cool}} \Psi_S) \times \Gamma(\nu) \times \nu^{-\alpha_{\nu}/2} \frac{B_{\nu}^{1+\alpha_{\nu}/2}}{B_2^2 + B_{\text{CMB}}^2} \]

where \( \Psi_S \) is the shock area, and we assume that all post-shock variables are roughly constant over a distance \( l_{\text{cool}} \). For a given electron population, this simple estimate gives similar scalings to more careful calculations which integrate over the cooling layer (Hoeft & Brüggen 2007), from the freshly accelerated to oldest electrons. In particular, we obtain the same result that cooling steepens the spectral index \( \alpha_{\nu} \) from \( (\alpha - 1)/2 \) to \( \alpha/2 \). For weak B-fields \( B_2 \ll B_{\text{CMB}}^2 = \text{3.24}(1 + z)^2 \mu \text{G}, \) the luminosity increases with B-field, \( P_{\nu} \propto B^{1+\alpha_{\nu}/2} \). However, this increase starts to saturate when \( B \approx B_{\text{CMB}} \); for \( B^2 \gg B_{\text{CMB}}^2, P_{\nu} \propto B^{5/2}/z \) which is very weak (for instance, \( P_{\nu} \propto B^{7/2} \) for \( \alpha = 2.5 \)). This makes physical sense: when synchrotron emission dominates cooling, then all of the energy in relativistic electrons is emitted at radio wavelengths, independent of the B-field.

Is the brightness of observed relics consistent with our calculated fossil electron population? This question is most accurately answered with the handful of observations with high spatial resolution or favorable geometry where the effects of spectral aging can be resolved or otherwise minimized. We list these in Table 2. The spectral index closest to the shock front, \( \alpha_{\nu} = (\alpha - 1)/2 \), before cooling steepens the spectrum, is an accurate measure of shock Mach
number. The shock area is estimated as $\Psi_S \sim L^2$, where $L$ is largest observed linear size of relic squared. For simplicity, we assume $B_z \sim 5\mu G$ (as for instance estimated for the Sausage relic using spatially resolved observations of spectral ageing [van Weeren et al. 2010]), and $kT_2 \sim 5$ keV, and only allow variations in $n_e$. Assuming the median fossil electron spectrum from our simulations, we can match the observed relic luminosity by reasonable variation\(^{10}\) in the electron gas density $n_e \sim 10^{-4}$ cm$^{-3}$. Thus, reaccelerated fossil electrons can clearly produce radio relics of the right luminosities.

How do the different models compare in their predictions for radio luminosity as a function of Mach number? In Fig. 16 we contrast the reacceleration model with the direct injection model (‘M-oR’), where we adopt fiducial parameters for shock area, temperature, density and B-field, but also take into account their possible spread (indicated by the shaded regions). We also show observations where the intrinsic spectral index can be accurately determined, as in Table 2 (filled diamonds; labelled; here $\alpha_{\nu} = (\alpha - 1)/2$), and those where we correct for the effects of cooling (open diamonds; upper limits; here $\alpha_{\nu} = \alpha/2$, derived from the compilation of radio relics in [Feretti et al. 2012]). While discrepancies with the fiducial curve in the reacceleration model (up to a factor of $\sim 10-30$) lie within the uncertainties, the much larger ($\sim 100-1000$) discrepancies with the direct injection model means that reconciliation is wholly untenable. The radio flux from reaccelerated fossil electrons declines smoothly as a function of Mach number (factor 30 difference between $M \sim 2.5$ and $M \sim 4.5$) compared to the direct injection scenario, where the flux is exponentially suppressed as the shock become weaker than $M \lesssim 4$. This means that as more sensitive radio experiments are built, the reacceleration model predicts that there will be a substantial increase in the number of steep spectrum relics, especially since low $M$ shocks are believed to be more abundant that

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\(^{10}\) In reality, of course, much of the change comes from the other (uncertain) degenerate parameters.

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Table 2. Relic sample. For simplicity we assume a downstream magnetic field of $5\mu G$ and a downstream temperature of $kT_2 = 5$ keV.

| relic name   | redshift | $M$ \(^{(1)}\) | $\Psi_S$ \(^{(2)}\) [Mpc$^2$] | thickness \(^{(3)}\) [kpc] | $n_e$ \(^{(4)}\) [el cm$^{-3}$] | $P(1.4$ GHz) \(10^{32}$ erg s$^{-1}$ Hz$^{-1}$) | reference |
|--------------|----------|----------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------|
| A 2256       | 0.0594   | 2.6            | 0.6                          | 70                          | $10^{-3}$                   | 0.4                         | Clarke et al. (2011)         |
| A 3667       | 0.055    | 4.7            | 2.0                          | 62                          | $8 \times 10^{-5}$         | 4.1                         | Röttgering et al. (1997)     |
| Sausage      | 0.1921   | 4.5            | 1.5                          | 48                          | $3 \times 10^{-5}$         | 1.4                         | van Weeren et al. (2010)     |
| Toothbrush   | 0.225    | 4.6            | 3.5                          | 45                          | $10^{-4}$                  | 6.0                         | van Weeren et al. (2012)     |
| A 2744       | 0.3080   | 2.4            | 2.6                          | 44                          | $7 \times 10^{-4}$         | 0.5                         | Orru et al. (2007)           |

Notes:
(1) The Mach number $M$ is derived using the observed spectral index of the radio emission closest to the shock front. (2) Shock area, estimated from the largest linear size of relic squared. Note that there is a large uncertainty of the relic in the direction of the line of sight. (3) Relic thickness as estimated from the cooling length, equation 35. (4) Assumed electron density adjusted to match observed radio luminosities.

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**Figure 15.** Radial variations of the fossil CRe spectrum in different clusters. We show the CRe distribution function, where the solid lines represent the median of all clusters, the dotted lines the 68 percentiles. In the left panel we show the fossil distribution function as a function of momentum where the colors represent different radial bins: blue line $(0.5 - 0.7)\, R_{200}$, green line $(0.8 - 1.0)\, R_{200}$, and red line $(1.1 - 1.3)\, R_{200}$. In the right panel we show the reaccelerated distribution function at momentum $p = 10^4$ as a function of radius where the colors represent different Mach numbers of the reaccelerating shock: $M = 2$ (blue), $M = 3$ (green), and $M = 8$ (red). The thin grey lines show the reaccelerated CRe spectra for a $M = 3$ shock in each individual cluster. The reaccelerated spectra at $p = 10^4$ show only a very weak radial trend.
the high \( M \) shocks. These results for the overwhelming dominance of reaccelerated fossils at low Mach number mirrors that in Fig. 10 as it should.

We also show on the same plot results for the constant acceleration efficiency \( \zeta = 0.01 \) (‘M-const’) model. Note how it does not suffer from exponential suppression at low Mach numbers by fiat, and to some extent mimics the behavior of the reaccelerated fossil model. This ability to more or less fit the observations is one reason why it is widely used. However, the physical basis for this model is somewhat murky. By contrast, fossil electrons do not require any new (unknown) acceleration physics; in fact, they must exist, and the cooling physics which governs their post-injection evolution is well established.

Although it fares much better than other models, our fiducial reacceleration model still appears to somewhat underpredict the luminosities of relics at low Mach number. The observations lie well within model uncertainties; besides possible variations in area, temperature, density and B-field in the downstream plasma, we have not taken into account the important effects of variations in relic size along the line of sight, viewing geometry, as well as the fact that the fossil electron abundance can vary by a factor of \( \sim 10 \) (\( \S \)). Nonetheless, it is somewhat striking that at face value the observations do not appear to show any luminosity trend with Mach number. Several points are worth noting. Firstly, note that many of the relics have spectral indices that are spatially unresolved. While we have attempted to correct for the effects of cooling, depending on viewing geometry and other complications not in our simple model, spectral steepening due to cooling could be larger. Thus, the shock Mach number could be underestimated. Secondly, this could simply be a selection effect, given that flux limits typically translate to luminosity limits of \( P_1 \sim 10^{30} \) erg s\(^{-1}\) Hz\(^{-1}\) (except for nearby clusters). Indeed, counterexamples to the observed bright low Mach number relics also exist. For instance, in A2146 there is a pair of shocks with Mach numbers \( M = 2.1, 1.6 \) which have been unambiguously detected in X-ray observations, but for which no diffuse radio counterpart has yet been identified in deep GMRT observations\(^{11} \) (Russell et al. 2011). Volume-limited samples or shocks selected in X-ray rather than radio would be required to pin down selection bias. Thirdly, characterizing shocks by a single Mach number might be too simplistic; in reality shock fronts are curved with a spatially varying Mach number (Skillman et al. 2014). Finally, we shall see below that the non-linear mapping between \( M \) and \( P_{1.4} \) imply that despite the predominance of low Mach number shocks, most relics in fact cluster about a limiting luminosity close to the asymptotic value of \( P_{1.4} \).

We now make some approximate calculations for the radio relic luminosity function. The differential number density of relics as a function of Mach number can be written as (Ryu et al. 2003):

\[
\frac{dn}{dM} = \frac{1}{\Psi_S} \frac{dS}{dM} \]  

(37)

where \( S \) is the total shock surface area divided by the volume of the simulation box. Thus, \( 1/S \) has units of length and can be thought of as the mean separation between shocks. We assume a typical area for relic shocks of \( \Psi_S = 2 \) Mpc\(^2\). We made a fit for the Mach number dependent differential shock surface. It is derived from the shock surface of gas with a preshock temperature of \( T_1 \geq 10^7 \) K in a box of size \( 85 \) h\(^{-1}\) Mpc (Kang & Ryu 2011):

\[
\frac{dS}{dM} = 10^{-1.015 - 1.589M} \text{ (h}^{-1} \text{ Mpc})^{-1} \]  

(38)

The differential number density of radio relics as a function of luminosity is:

\[
\frac{dn}{dP_{1.4}} = \frac{dn}{dM} \frac{dM}{dP_{1.4}} \]  

(39)

where \( dM/dP_{1.4} \) depends on the acceleration model; we use the results of Fig. 10 for reacceleration and direct injection (‘M-αR’). The total number of radio relics inside a cosmological box of \((1 \text{ h}^{-1} \text{ Gpc})^3\) and with a luminosity above \( P_{1.4} \) is:

\[
N(> P_{1.4}) = (1 \text{ h}^{-1} \text{ Gpc})^3 \times \int dP_{1.4} \frac{dn}{dP_{1.4}} \]  

(40)

The results are shown in Fig. 17. Two features stand out: (1) the reacceleration and direct injection models do not differ significantly in shape, even at the faint end. (2) The model is strongly discrepant with observations for low luminosities. Let us discuss these in turn.

How can we understand the shape of the relic luminosity function? Its features can be broadly understood from the results of Fig. 10. Consider the crosses on the curves for the Kang & Ryu (2011) parametrization in Fig. 17. These mark Mach numbers in unit intervals, starting from 2 (3)
for reacceleration (direct injection). The convex shape of the luminosity function is due to the fact that luminosity falls sharply at low Mach number (even for the reacceleration model). Thus, a narrow range in Mach number corresponds to a wide range in luminosity, which ‘stretches out’ $N(> P_{\text{lim}})$ to the left at low luminosity and leads to its flat slope, since there are relatively few clusters in an interval $dL$. This amount of ‘stretching’ produced by this non-linear transformation differs between the two models, as evidenced by the different Mach number ticks. However, the small difference in faint end slopes this produces is insufficient to serve as a robust discriminant between models. The offset difference in faint end slopes this produces is insufficient to reflect assumptions about asymptotic acceleration efficiencies. The differential luminosity function is similarly poor at distinguishing between models, where the main feature is a sharp peak at the limiting luminosity. The bottom line is that the non-linear mapping between $M$ and $P_{\text{lim}}$ causes most luminosities to cluster about a characteristic value, which mitigates the efficacy of the luminosity function as a discriminant between models.

The discrepancy of our model predictions with observations is interesting. Such over-prediction of relics also afflicts most current models of the relic luminosity function\footnote{As can also be inferred from the fact that we obtain roughly similar numbers. For instance, the number of relics with a luminosity $P_{\text{lim}} > 10^{30}$ erg s$^{-1}$ Hz$^{-1}$, within a volume of $(500)^3$ (h$^{-1}$Mpc)$^3$, is about 1000, consistent with what was found in [Araya-Melo et al. 2012] for an acceleration efficiency of $\zeta \sim 0.1$ per cent. For LOFAR Tier I that has a high sensitivity of about 0.5 mJy at 240 MHz [Morganti et al. 2010] ($\sim 5 \times 10^{28}$ erg s$^{-1}$ for an average source distance of 300 Mpc), we expect about 3000 radio relics could be visible within a volume of $(500)^3$ (h$^{-1}$Mpc)$^3$, compared with ~2500 in Nuza et al. 2012).}

Part of the reason may well be that current surveys are simply highly incomplete, particularly at low luminosities. Note also that: (1) the $dS/dM$ function differs significantly between parametrizations (compare e.g. Ryu et al. 2003; Kang & Ryu 2011; Araya-Melo et al. 2012), perhaps due to differences in the simulation method, shock finding algorithms, and resolution. Given these differences between simulations, it is perhaps not surprising that they also disagree with observations. Also note that our median distribution function is valid only for the cluster outskirts (which is not singled out by the temperature cut for $dS/dM$); the distribution function closer in suffers increased Coulomb cooling and has a lower normalization. (2) We have assumed fixed values for most relic parameters, whereas in reality they should have broad distributions, which would produce a tail at high luminosities and smooth out the steep number density function. The parameters we adopt are likely biased by selection effects. For instance, the magnetic field could be highly patchy and inhomogeneous, and only regions which have a strong pre-existing field (to be amplified as a shock) are visible as radio relics.

The above issues are well beyond the scope of this paper, though they deserve careful study in the future. Our main conclusion is that spectrally resolved observations which constrain Mach numbers can distinguish between reacceleration and direct injection, while the relic luminosity function, even with outstanding statistics, cannot.

\section{Discussion: Insights from Heliospheric Observations}

Here, we discuss some uncertainties in our adopted shock physics and numerical method. In particular, we consider our assumptions that the acceleration efficiency plummets at weak shocks, and that the shock surface can be characterized by a single Mach number with little small-scale spatial or temporal structure. We play particular attention to insights gained from heliospheric observations.

\subsection{Acceleration Efficiency at Weak Shocks}

Are physical processes in the solar system relevant to the ICM? At first blush, the two may appear to differ significantly in their magnetization. While the plasma in the solar wind is strongly magnetized with a plasma beta parameter of $\beta = P_b/P_\text{th} \sim 0.1 - 1$ (i.e., the ratio of thermal-to-magnetic pressure, [Treumann 2003]), the bulk of the intracluster plasma is only weakly magnetized with $\beta \gtrsim 50$ as inferred from Faraday rotation measure studies (e.g., in Coma, Bonafede et al. 2010). Those, however, are biased towards the denser core regions and may not be representative of cluster outskirts where relics form. In fact, the plasma beta parameters at the relics’ position are typically an order of magnitude smaller, $\beta \sim 5$. For instance, comparing the limit on the inverse Compton X-ray emission with the measured radio synchrotron emission for the northwest radio relic in A3667 yields a magnetic field estimate of $B \gtrsim 3 \mu G$ (or equivalently $\beta \lesssim 3$ downstream the shock; Finoguenov et al. 2010). Estimating the advection and synchrotron cooling timescales while deprojecting the relic width for the northern relic in the cluster CIZA J2242.8+5301 yields $B \sim 5 - 7 \mu G$ (or equivalently $\beta \gtrsim 6 \pm 3$; van Weeren et al. 2010; Akamatsu & Kawahara 2011; Osrean et al. 2013).

What do heliospheric observations tell us about shock
acceleration efficiency as a function of Mach number? Extensive spacecraft observations in the solar wind have established that electron acceleration is effectively absent at \textit{quasi-parallel weak shocks}, i.e. when the upstream magnetic field is approximately parallel to the shock surface normal. Oka et al. 2006; see also a recent review by Treumann 2009. Electron heating is mainly dominated by conservation of magnetic moment Feldman 1985. \textit{Quasi-perpendicular weak shocks} (with Alfvénic Mach numbers of magnetic moment Feldman 1985). This limits the maximum electron energy to that achievable by shock drift or surfacing acceleration, but diffusive shock acceleration appears unlikely. Sarris & Krimigis 1983; Treumann 2009. Thus, weak shocks in the solar system do not result in efficient electron acceleration (through DSA), consistent with our assumptions for the ICM. One possible interpretation of this is that in order to solve the injection problem of electrons for the DSA mechanism, some process operating under quasi-perpendicular conditions (such as shock drift or surfacing acceleration) would be necessary. By contrast, \textit{strong shocks} in the solar system show significant local electron acceleration up to particle energies of a few MeV (see G EOTA I observations of an interplanetary shock with an Alfvénic Mach number \( M_A \approx 6 \), Shimada et al. 1990), even under quasi-parallel magnetic conditions (as demonstrated by Cassini observations of Saturn’s bow shock with \( M_A \sim 100 \), Masters et al. 2013). This may hint at diffusive shock acceleration as the underlying mechanism, in agreement with predictions by theoretical studies (Amano & Hoshino 2010).

These observations suggest that magnetic geometry strongly impacts acceleration efficiencies—at least locally at the shock where heliospheric observations are providing measurements. In Appendix B we illustrate how a small variation in a geometric parameter can significantly change the distribution function of fossil electrons. Nonetheless, we do not propagate uncertainties in magnetic geometry across our calculations, and only consider DSA as a source of acceleration. We believe this is justified in observed radio relics, on two grounds: (1) The radio spectral slopes are consistent with power-law electron spectra due to diffusive shock acceleration. The high Lorentz factors of \( \gamma \sim 10^3 \) required by the radio data cannot be achieved by shock drift or surfacing acceleration. (2) The smoothness of the radio intensity and polarization along the shock surface on scales of \( \sim 2 \, \text{Mpc} \) argues for a robust acceleration process, independent of the local field geometry. Nonetheless, magnetic geometry is an important caveat in considering the ensemble of possible radio relics: for instance, perhaps only a fraction with favorable geometry are visible.

### 7.2 Shock Surface

In this paper, we have characterized shocks by a single Mach number (this is particularly important in \[ \text{I} \] when we compare our model to observations). Even in the DSA framework, this is an over-simplification. Skillman et al. 2013. More generally, the shock surface is likely to be complex and dynamic. For instance, the crossing of the termination shock in the solar wind by Voyager 2 revealed the presence of a highly dynamic shock surface. Instead of a single crossing of a stationary shock, Voyager 2 passed the shock several times on its ballistic orbit into the heliosheath. The data reveal a complex, rippled, quasi-perpendicular supercritical magnetohydrodynamic shock that undergoes reformation on a scale of a few hours (Burlaga et al. 2008), which corresponds to a characteristic reformation length scale of \( \sim 10^{13} \, \text{cm} \sim 0.01 \, \text{AU} \) (for a solar wind shock velocity of \( 300 \, \text{km s}^{-1} \)). Supercritical shocks are not capable of generating sufficient dissipation for the retardation, thermalization and entropy increase associated with a shock transition. When the flow exceeds a critical Mach number for a given magnetic obliquity, the supercritical shock starts reflecting particles back upstream. Beyond a second critical Mach number, whistlers accumulate at the shock front and reform periodically (Treumann 2009). In addition to these microscopic shock reformation mechanisms, there should be macroscopic reformation because of the varying ram pressure and magnetic field fluctuations in the upstream that cause it to reform on gradient length scales of the infalling structures, which likely exhibits a characteristic size spectrum. These are complications well beyond the scope of this paper, but they illustrate possible complexities associated with the shock surface.

More mundanely, our results can depend on the numerical method used to track the injection of CRs. There are known differences in the morphology of accretion shocks in SPH versus mesh-based finite volume methods. Entropy profiles show a sharp peak located around \( 2 \sim 3 \, R_{\text{sh}} \) in mesh-based techniques, while the profiles in SPH simulations—although similar in shape—are smoothed across a sizable larger volume, and the volume-weighted Mach number distribution, particularly for external shocks in low density regions, have different trends in each code (Vazza et al. 2011). However, the Mach number distribution weighted by dissipated energy (which is the most important quantity here) is reassuringly similar for those different numerical schemes owing to the conservative nature of the implemented equations (Vazza et al. 2011). For the resolution used here, we hence do not expect dramatic changes, though direct confirmation is of course preferable.

### 8 CONCLUSIONS

In this paper, we consider giant radio relics in galaxy clusters as the manifestation of reaccelerated fossil relativistic electrons, rather than direct injection from the thermal pool. This idea is not new and has already been proposed in the literature several times (Esslin et al. 1988; Markevitch et al. 2003; Giacintucci et al. 2008; Kang & Ryu 2011; Kang et al. 2012; van Weeren et al. 2012, e.g.). What has been conspicuously missing from the literature is an actual calculation of the fossil electron distribution function, and whether it has the correct shape and amplitude to account for the observations. This paper represents the first attempt to do so. We run a suite of cosmological simulations where cosmic ray electron injection and radiative and Coulomb cooling are tracked in post-processing.

\[ \text{13} \text{ A ‘supercritical’ shock is one in which gyrating ions represent the primary dissipation process.} \]
Our principal findings are as follows:

- The fossil CRe population is substantial. Without any fine-tuning, it is at the right level to explain observations.
- Reaccelerated fossil electrons are competitive with direct injection at high Mach numbers, and overwhelmingly dominate by several orders of magnitude at low Mach numbers $M \lesssim 3$. Because it is a relative comparison, this conclusion is fairly robust to the (potentially uncertain) acceleration model, and depends on well-understood structure formation and cooling physics. Given that low Mach number shocks are strongly prevalent in clusters, we predict that LOFAR should find many more unexpectedly bright steep-spectrum radio relics, which cannot be explained by direct injection.
- The fossil distribution function has a generic shape with distinct regimes, where different cooling processes dominate: (1) sub-relativistic Coulomb cooling ($p \lesssim 1$), (2) relativistic Coulomb cooling ($1 \lesssim p \lesssim 10$), (3) quasi-adiabatic ($10 \lesssim p \lesssim 100$), (4) inverse Compton/synchrotron cooling ($p \gtrsim 100$). Although fossil electrons peak in number density at $p \sim 1$, due to the sharp change in the nature of Coulomb cooling, electrons at higher energies ($1 \lesssim p \lesssim 100$ and $10 \lesssim p \lesssim 10^4$ for strong and weak shocks respectively) contribute most to the observationally relevant portion of the reaccelerated spectrum. Cooling times in these regimes are relatively long, and thus it is possible to use simulation outputs with relatively poor time resolution ($\Delta t = 100$ Myr, 1 Gyr).
- Since both injection and Coulomb cooling change on the (relatively long) dynamical timescale, they can be approximated as steady. We compare a self-similar analytic model where this approximation is made and find excellent agreement with the simulations. This enables extremely rapid estimation, it is at the right level to explain observations.
- There can be up to a factor of $\sim 10$ scatter in fossil electron abundance, depending on a cluster’s merger history; cool core clusters have a lower abundance. Spatial variations within a cluster can also be significant.

Given these considerations, we strongly advocate that fossil electrons be considered a key ingredient in interpreting radio relic observations, rather than an exotic afterthought. Failure to account for the fossil electrons will lead to erroneous conclusions about the nature of particle acceleration at weak shocks. Several extensions immediately suggest themselves. Seed electrons are needed for turbulent reacceleration, as in a prominent model for radio halos (Brunetti & Lazarian 2007); we are presently studying if fossils from structure formation are adequate. Maps, more detailed and realistic luminosity functions and observational predictions are needed. As discussed in §7, confirmation and extension of these results with a grid code would be most welcome. Our main hope is to stimulate others to pursue such lines of inquiry.

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In this section we explain our implementation of cooling in the "impulsive" scenario in more detail. These are used to evolve the CRe population in our simulations with finite time resolution. We develop analytic expressions which allow very rapid calculations.

A1 Coulomb cooling

We start by deriving the shift in momentum $p_i$ at time $t_i$ to momentum $p_f$ at time $t_f$ due to Coulomb cooling by integrating equation \ref{eq:cool}

\begin{equation}
- \int_{p_i}^{p_f} \frac{dp}{b_C(p')} \approx \int_{t_i}^{t_f} dt \, b_C(t) \equiv F(t_f, t_i),
\end{equation}

APPENDIX A: COOLING
where \( b_c(t) = n_e(t)/\bar{n} \), and \( \bar{n} \) an auxiliary variable introduced to have the correct units. The momentum dependent part is determined by

\[
- \int \frac{dp'}{b_c(p')} \approx \int \frac{\dot{n}_{\text{fix}} dp'}{b_c(p', t)} \tag{A2}
\]

for a fixed electron number density \( n_{\text{fix}} = 10^{-4} \text{ cm}^{-3} \), and where \( b_c(p, t) \) is given by equation (24). The integral over time is performed over snapshots that are discrete in time. Hence, we approximate the time integral for Coulomb cooling between time \( t_i \) and \( t_f \) by a discrete sum:

\[
F(t_f, t_i) \approx \sum_{j=i+1}^{f} \Delta t_j [b_c(t_{j-1}) + b_c(t_j)] / 2, \tag{A3}
\]

where \( j \) denotes the summation index that run over all snapshots between \( t_i \) and \( t_f \). Here we have approximated the time integrated cooling rate between two snapshots by the mean.

First we look at the momentum integral, which we approximate with a simple fit accurate to 20 per cent within \( 10^{-2} < p < 10^4 \), and \( 10^{-6} < n_e < 10^{-2} \):

\[
\int \frac{dp'}{b_c(p')} \approx \frac{\kappa p_i^3}{\phi + p_i^2} \text{ where ,} \quad \kappa = 7.73 \times 10^{11} \text{ s}, \quad \text{and } \phi = 3.0. \tag{A4}
\]

We introduce a characteristic momentum for the Coulomb cooling, \( p_{\text{Coul}} \), such that

\[
\frac{\kappa p_{\text{Coul}}^3}{\phi + p_{\text{Coul}}} = \frac{\kappa p_i^3}{\phi + p_i^2} = F(t_f, t_i), \quad \text{where} \tag{A5}
\]

\[
p_{\text{Coul}} = \frac{1}{6} \left\{ 2^{2/3} \left( J F - 2 F^3 + 3/2 \sqrt{K J} \right)^{1/3} 
+ 2 F \left[ 1 + \frac{2^{1/3} F}{\left( J F - 2 F^3 + 3/2 \sqrt{K J} \right)^{1/3}} \right] \right\}, \tag{A6}
\]

and

\[
K = \phi F^2 \text{ and } J = 27 \phi + 4 F^2. \tag{A7}
\]

Note that \( p_{\text{Coul}} \sim b_c(p, t) \Delta t \) in the relativistic regime. The shift in momentum is then given by

\[
\Delta p_{\text{Coul}} = p_t - p_i \tag{A8}
\]

\[
p_i = \frac{1}{6} \left\{ 2^{2/3} \left( J F' - 2 F'^3 + 3/2 \sqrt{K' J'} \right)^{1/3} 
+ 2 F' \left[ 1 + \frac{2^{1/3} F'}{\left( J F' - 2 F'^3 + 3/2 \sqrt{K' J'} \right)^{1/3}} \right] \right\}, \tag{A9}
\]

and

\[
F' = \frac{p_i^3}{\phi + p_i^2} + \frac{p_{\text{Coul}}^3}{\phi + p_{\text{Coul}}} \tag{A10}
\]

\[
K' = \phi F'^2 \text{ and } J' = 27 \phi + 4 F'^2. \tag{A11}
\]

A2 Inverse Compton Cooling

We similarly derive the shift in momentum due to inverse Compton cooling by integrating equation (25) from the redshift \( z_i = z(t_i) \), where the electrons are injected, to a later time \( z_f = z(t_f) \). We define a characteristic momentum \( p_{\text{IC}} \), where:

\[
\frac{1}{p_{\text{IC}}} \equiv \frac{1}{p_t} - \frac{1}{p_i} \approx \frac{b_{\text{Coul},0}}{H_0 p_i^2} \int_{z_j}^{z_i} (1 + z) \sqrt{\Omega_{M}(1 + z)^3 + \Omega_{\lambda}} \tag{A12}
\]

Note that \( p_{\text{IC}} \sim 1/(b_{\text{Coul},0} \Delta t) \) for relatively short timescales (where \( \Delta t \lesssim 1 \text{ Gyr}, \) and \( b_{\text{Coul},0} \) is given by equation (25)). After the time \( \Delta t = t_f - t_i \) has elapsed, all CRs with a momentum above \( p_{\text{IC}} \) have cooled to lower momentum. The shift in momentum is given by \( \Delta p_{\text{IC}} = \frac{v_{\text{IC}}}{p_{\text{IC}} - p_i} \).

A3 Cooled Distribution Function

Given an initial energy \( p_i \) of an electron at time \( t_i \), equation (25) can be integrated to give the value of \( p_t \) at a later time \( t_f \). The differential population density for relativistic electrons is then given by

\[
f_{\text{inj}, \text{CRe}}(p_t, t_f, t_i) = f_{\text{inj}, \text{CRe}}(p_t, t_i) \frac{\partial p_t}{\partial p_i} \bigg|_{t_f}, \tag{A13}
\]

where

\[
f_{\text{inj}, \text{CRe}}(p_t, t_i) = f_{\text{inj}, \text{CRe}}(p_t - \Delta p_{\text{IC}} - \Delta p_{\text{Coul}, i}), \tag{A14}
\]

and

\[
\frac{\partial p_t}{\partial p_{t_f}} \bigg|_{t_f} = \frac{p_{\text{IC}}}{(p_{\text{IC}} - p_i)^2} - 1 + \left( \frac{p_i}{p_{\text{IC}} (p_{\text{Coul}})} \right)^2 \frac{3 \phi + p_i^2}{\phi + p_{\text{Coul}}^2} \left( \frac{\phi + p_i (p_{\text{Coul}})^2}{3 \phi + p_{\text{Coul}}^2} \right)^2. \tag{A15}
\]

The total electron spectrum is derived from the sum of all individually cooled injected spectra, starting from the time of injection \( t_i \) until a later time \( t_f \),

\[
f_{\text{CRe}}(p_t, t_f) = \sum_j f_{\text{inj}, \text{CRe}}(p_t, t_f, t_i). \tag{A16}
\]

APPENDIX B: DEPENDENCE ON INJECTION PARAMETER

Here we investigate the importance of the parameter that controls the leakage of the injection process, \( \epsilon_B = B_0/B_L \). It is given by the ratio of the amplitude of the downstream MHD wave turbulence, \( B_0 \), to the magnetic field along the shock normal, \( B_L \). The physical range of this parameter is quite uncertain due to complex plasma interactions. We adopt a value of \( \epsilon_B = 0.23 \) in the paper, which corresponds to about a maximum acceleration efficiency of electrons of \( \zeta_{e, \text{inj}} = 0.01 \). In Fig. B1 we show how a small variation in this parameter change the distribution function of the fossil CRs. We find a strong dependence on this parameter. However, since \( \epsilon_B \) is essentially degenerate with \( \zeta_{e, \text{inj}} \), it cannot vary too much from our assumed value, as that would conflict with observations of supernova remnants and radio relics.
Figure C1. Cosmic ray electron injection rate. We show the median injection rate of CR electrons in the cluster region between (0.8 — 1.0) $R_{200}$ for our sample of 14 simulated galaxy clusters. The upper panel in the left figure shows the spectra as a function of dimensionless CR electron momenta. The injection rate for each cluster is normalized at $p = 1$ (grey solid lines). The black crosses show the median of the normalized injection rate across our cluster sample. The blue line shows the best fit triple power-law to the median spectrum, where the red, orange and green lines show each of the fitted power-laws. The bottom left panel shows the difference between the relative fit and the simulation data (blue solid line) which amounts to less than 5 percent. The right figure shows the injection rate, $<Q_{\text{inj,ad}}(p = 1, t_f, t_i)>_{\text{time}} (n_{e,\text{norm}}/n_{e,\text{cluster}}(t_i))$, renormalized with the electron density $n_{e,\text{norm}} = 3 \times 10^{-29}$ cm$^{-3}$, and averaged over time, as a function of galaxy cluster mass $M_{200}$ and cluster morphology. The injection rate for each merging cluster (red crosses) and each cool core cluster (blue +) are shown. Note that our limited statistical sample of clusters shows no clear trend with mass.

Figure A1. Spectral behavior of the cooled CR electron spectra for different momentum regimes. There are several distinct momentum regimes: (1) the low momentum regime ($p \leq 1$) is dominated by sub-relativistic Coulomb losses, which cool the CR electrons very efficiently, (2) the less efficient relativistic Coulomb cooling regime ($1 \leq p \leq 10$), (3) the adiabatic regime ($10 \leq p \leq 10^2$), which preserves the injected distribution function, and where Coulomb and inverse Compton/synchrotron losses are less important, (4) the inverse Compton/synchrotron cooling regime ($p \geq 10^2$). We assume a power-law index of the injected CR electrons of $\alpha = 2.5$.

APPENDIX C: ANALYTIC FIT TO CR INJECTION RATE

In this Appendix we present an analytic formula for the time-averaged (over the entire cluster history) CRe injection rate. In the left panel of Fig. C1 we show the injection rate of each cluster as a function of momentum, where we have normalized all curves to have the same value at $p = 10$ (adiabatic regime). There is remarkably little difference in the spectral shape, indicating that all clusters have a similar mix of strong and weak shocks. We use a triple power-law fit to capture the spectral shape of the median injection rate over the cluster sample:

$$Q_{\text{inj,ad}}(p, t_f, t_i)/Q_{\text{inj,ad}}(10, t_f, t_i) = \sum_i A_i p^{-\alpha_i},$$
where
\[ A_0 = 54.0, \quad A_1 = 180.0, \quad A_2 = 244.8, \quad \text{and} \]
\[ a_0 = 2.35, \quad a_1 = 2.5, \quad a_2 = 2.73. \quad (C1) \]

This fits to better than 5 per cent over the entire depicted momentum range.

The injection rate at momentum \( p = 10 \) where the electron number density is renormalized, \( Q_{\text{inj, ad}}(p = 10, t_f, t_i)(n_e, \text{norm}/n_{e, \text{cluster}}) \), is shown in the right panel of Fig. [C1] There is no clear trend with cluster mass or morphology. Hence, we adopt a median value of \( Q_{\text{inj, ad}}(p = 10, t_f, t_i)(n_e, \text{norm}/n_{e, \text{cluster}}(t_f)) = 5 \times 10^{-30} \text{ cm}^{-3} \text{ s}^{-1} \), where we renormalized the density with \( n_e, \text{norm} = 3 \times 10^{-5} \text{ cm}^{-3} \).

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