Shock waves in the magnetized cosmic web: the role of obliquity and cosmic ray acceleration

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ABSTRACT

Structure formation shocks are believed to be the largest accelerators of cosmic rays in the Universe. However, little is still known about their efficiency in accelerating relativistic electrons and protons as a function of their magnetization properties, i.e. of their magnetic field strength and topology. In this work, we analysed both uniform and adaptive mesh resolution simulations of large-scale structures with the magnetohydrodynamical grid code ENZO, studying the dependence of shock obliquity with different realistic scenarios of cosmic magnetism. We found that shock obliquities are more often perpendicular than what would be expected from a random 3D distribution of vectors, and that this effect is particularly prominent in the proximity of filaments, due to the action of local shear motions. By coupling these results to recent works from particle-in-cell simulations, we estimated the flux of cosmic ray protons in galaxy clusters, and showed that in principle the riddle of the missed detection of hadronic $\gamma$-ray emission by the Fermi-LAT can be explained if only quasi-parallel shocks accelerate protons. On the other hand, for most of the cosmic web the acceleration of cosmic ray electrons is still allowed, due to the abundance of quasi-perpendicular shocks. We discuss quantitative differences between the analysed models of magnetization of cosmic structures, which become more significant at low cosmic overdensities.

Key words: acceleration of particles – MHD – shock waves – methods: numerical – gamma-rays: galaxies: clusters – large-scale structure of Universe.

1 INTRODUCTION

Shocks in the large-scale structure of the Universe are the natural outcome of the accretion of cold, warm, or hot gas on to galaxy clusters or of direct mergers between clusters (e.g. Ryu et al. 2003; Bykov, Dolag & Durrer 2008). These processes convert a fraction of kinetic energy into thermal energy and into the amplification of magnetic fields and acceleration of cosmic rays (CRs) (e.g. Bykov et al. 2019, for a recent review). Through cosmological numerical simulations, we can estimate the energetics of CR associated to shocks: Miniati et al. (2000) provided the first attempt to simulate shock waves in the large-scale structure with an Eulerian approach and to derive their Mach number from jump conditions. Following works (e.g. Ryu et al. 2003; Pfrommer et al. 2006; Vazza, Brunetti & Gheller 2009; Planelles & Quilis 2013) found that, for the majority of shocks in the Universe, the kinetic energy is dissipated in internal shocks with low Mach numbers ($2 \lesssim M \lesssim 4$), while shocks with Mach numbers up to $\sim 1000$ are found in lower density environments (like the external accretion regions of structures) but they overall process little energy in the cosmic volume. On the other hand, the acceleration of CRs by first-order Fermi acceleration is expected to be mainly driven by strong shocks ($M \gtrsim 5$) (e.g. Ryu et al. 2003; Kang & Jones 2007; Vazza et al. 2011).

Radio observations of Mpc-sized synchrotron emission in galaxy clusters confirm the presence of diffuse magnetic fields and relativistic electrons associated with cluster merger shocks (e.g. ‘radio relics’, see Ferrari et al. 2008; Feretti et al. 2012; van Weeren et al. 2019, for reviews), while at the same time the lack of hadronic $\gamma$-ray detection by the Large Area Telescope (LAT) on board of the Fermi satellite (e.g. Ackermann et al. 2010; Arlen et al. 2012; Ackermann et al. 2014) has set stringent upper limits on the content of CR protons in galaxy clusters ($\lesssim 1$ per cent of the thermal gas energy), which also can be used to set very low upper limits on the allowed CR acceleration efficiency of structure formation shocks (Brunetti & Jones 2014; Vazza & Brüggen 2014).

Several decades of theoretical works suggest that each kind of particles undergoes different levels of acceleration as a function of plasma parameters and of the pre-existing magnetic field topology, but the mechanism that drives this process is still under debate.
(e.g. Bykov et al. 2019, and references therein). CRs typically gain energy by crossing the shock front multiple times through a first-order Fermi mechanism called diffusive shock acceleration (DSA; Bell 1978), which produces a power-law distribution of energetic particles. However, unlike protons, electrons need to be pre-accelerated in order for their small gyroradii to become comparable to the width of the shock front and effectively enter the DSA regime: particle-in-cell (PIC) simulations by (e.g. Caprioli & Spitkovsky 2014; Guo, Sironi & Narayan 2014) suggest that shock drift acceleration (SDA, e.g. Matsukiyo et al. 2011, and references therein) could be an efficient way for these particles to be pre-accelerated by drifting along magnetic field lines down the shock front.

A usually overlooked aspect of particle acceleration from cosmic shocks is the role of shock obliquity \( \theta \), defined as the angle between the shock normal and the upstream magnetic field vector (see Fig. 1). PIC simulations have indeed established the dependence of the acceleration on the shock’s Mach number and obliquity: as a consequence CR electrons have been shown to be more easily accelerated by quasi-perpendicular \( (45^\circ < \theta < 135^\circ) \) shocks, while the opposite has been found for protons (Caprioli & Spitkovsky 2014). However, magnetohydrodynamical (MHD) simulations are necessary to study the conditions that lead to a certain orientation of the magnetic field where shocks occur and to the possible prevalence of some obliquities over others.

The link between obliquity and acceleration efficiency may also be a viable explanation for the missing \( \gamma \)-ray detection from galaxy clusters, considering that the distribution of random angles in a 3D space is \( \propto \sin \theta \), which means that it is peaked at perpendicular shocks. Simulations by Wittor, Vazza & Brüggen (2017) have shown that the obliquity distribution of shocks in galaxy clusters progressively becomes even more concentrated towards 90° as a result of the passage of several merger shock waves in the lifetime of clusters. They also estimated that, if the acceleration of CR protons is limited to shocks with \( \theta < 50^\circ \), the hadronic \( \gamma \)-ray emission produced by DSA gets much reduced and the tension with Fermi limits is alleviated, even if not entirely solved. More recent work from Ha, Ryu & Kang (2019) has shown that in simulated galaxy clusters the amount of kinetic energy flux dissipated by quasi-parallel shocks and transferred to CR protons is \( \approx 10^{-4} \), assuming a DSA model with more recent efficiencies derived in Ryu, Kang & Ha (2019). In this case, the obtained \( \gamma \)-ray emissions are in line with Fermi’s constraints. This picture has been recently confirmed by cosmological MHD simulations by Wittor et al. (2020).

However, we notice that Ha et al. (2019) did not use MHD simulations of large-scale structures (but rather a simpler approach involving the evolution of passive magnetic fields via the induction equation), while Wittor et al. (2017) did not focus on the properties of shock acceleration at the scale of filaments, which are expected to be a major contributor to the total mass content of galaxy clusters. Moreover, the above works were limited to explore the dependence of shock acceleration on the magnetic fields generated by single possible scenarios for the origin of extragalactic magnetic fields, whose origin is still unclear (e.g. Donnert et al. 2009; Vazza et al. 2017).

Our work expands on the above points, using new MHD simulations tailored to determine the typical obliquity of cosmic shocks in the acceleration of relativistic particles across the cosmic environment, its potential dependence on magnetogenesis and its effect on the acceleration efficiency of electrons and protons.

The paper is structured as follows. In Section 2, we describe the computational setup for the simulations and we outline the approach used to find and characterize shocks. In Section 3, we present our results for obliquity and CR acceleration estimates. In Section 4, we describe the implications of our results on observations. In Section 5, we discuss the validity and limitations of our analysis. Finally, Section 6 contains a brief summary and conclusions. In the Appendix, we clarify some details about the analysis.

2 METHODS

2.1 Simulations

We simulated the formation of cosmic structures with the Eulerian cosmological magnetohydrodynamical code ENZO (Bryan et al. 2014), which couples an N-body particle-mesh solver for dark matter (Hockney & Eastwood 1988) with an adaptive mesh refinement (AMR) method for the baryonic matter (Berger & Colella 1989). We adopted a piecewise linear method (PLM) (Colella & Glaz 1985), a reconstruction technique in which fluxes are computed using the Harten-Lax-Van Leer (HLL) approximate Riemann solver, and used time integration based on the total variation diminishing (TVD) second-order Runge-Kutta (RK) scheme (Shu & Osher 1988). We used the Dedner cleaning MHD solver (Dedner et al. 2002) to keep the divergence of the simulated magnetic field as small as possible. This method has been tested multiple times in the literature, showing that despite the relatively large rate of dissipation introduced by its ‘cleaning waves’, it always converges to the correct solution as resolution is increased, at variance with other possible ‘divergence cleaning’ methods (e.g. Stasyszyn, Dolag & Beck 2013; Hopkins &
Raives 2016; Tricco, Price & Federrath 2016). We refer the reader to more recent reviews for a broader discussion of the resolution and accuracy of different MHD schemes in properly resolving the dynamo in cosmological simulations (Donnert et al. 2018).

In this work, we present the analysis of two kinds of simulations (described in more detail in the next two Sections): a suite of runs employing a fixed spatial/mass resolution (≈83 kpc/cell comoving) to simulate the cosmic web on a representative cosmic volume and for different scenarios of the origin of magnetic fields, and single cluster re-simulations using nested initial conditions, which allow us to study magnetic field topology at high resolution (≈25 kpc/cell comoving) for a specific scenario of cosmic magnetism.

2.2 Static grid simulations

We simulated a volume of ≈(85 Mpc)³ (comoving) sampled with a static grid of 1024³ cells: the decision to neglect AMR allows us to maintain a resolved description of magnetic fields even in low-density regions. These data sets are extracted from the ‘Chronos+ + ’ suite¹, which includes a total of 24 simulations aimed at exploring different possible scenarios concerning the origin and evolution of magnetic fields in the cosmic web environment (Vazza et al. 2017). Here, we focus on four of the most realistic models, characterized by relevant variations of the topology of magnetic fields, which is very interesting for our study:

(i) ‘baseline’: non-radiative run with a primordial uniform volume-filling comoving magnetic field \(B_0 = 1\) nG at the beginning of the simulation;
(ii) ‘Z’: non-radiative run with a primordial magnetic field oriented perpendicularly to the velocity vector, as in Vazza et al. (2017); in order to ensure that \(\nabla \cdot B = 0\) at the beginning, the starting magnetic field vectors were initialized perpendicularly to the 3D gas velocity field computed with the Zeldovich approximation (e.g. Dolag, Bykov & Diaferio 2008), so that a purely solenoidal initial field is produced and thus enforce the \(\nabla \cdot B = 0\) condition construction. The r.m.s. values of each component generated with the Zeldovich approximation are renormalized within the cosmic volume, in order to match the same level of seed magnetic field as in the baseline primordial run, i.e. \(\langle B^2 \rangle = B_0^2\);
(iii) ‘DYN5’: non-radiative run with subgrid dynamo magnetic field amplification. The small-scale dynamo amplification of a weak seed field of primordial origin \(B_0 = 10^{-3}\) nG (comoving) is computed at run-time. In this model, the dissipation of solenoidal turbulence into magnetic field amplification is estimated at run-time based on the measured gas velocity vorticity in the cells, with a flow Mach number-dependent efficiency derived from Federrath et al. (2014). This model attempts to bracket the possible residual amount of dynamo amplification which can be achieved in low density environments as suggested by other works (e.g. Ryu et al. 2008), but is lost due to finite resolution effects (see Vazza et al. 2017, for more details);
(iv) ‘CSFBH2’: radiative run with an initial background magnetic field \(B_0 = 10^{-10}\) nG (comoving) including gas cooling, chemistry, star formation, thermal/magnetic feedback from stellar activity and active galactic nuclei (AGNs). In this model, supermassive black hole (SMBH) particles are initially added to the simulation at \(z = 4\) at the centre of massive haloes as ‘seeds’, with an initial mass of \(M_{BH,0} = 10^4 M_\odot\) (Kim et al. 2011). From that moment on, they accrete matter from the gas distribution in the grid based on the spherical Bondi–Hoyle formula, assuming a fixed \(\sim 0.01 M_\odot/yr\) accretion rate and a ‘boost’ factor to the mass growth rate of SMBH \(\dot{M}_{\text{SNBH}} = 1000\), calibrated to balance the unresolvable gas clumping in the innermost accretion regions. Star forming particles are also generated on the fly based on the Kravtsov (2003) star formation recipe, which also accounts for the thermal feedback of star formation winds on to the surrounding gas. In this simulation we coupled the ISNO thermal feedback from SMBH and from star forming particles to the injection of additional magnetic energy via bipolar jets, with efficiencies \(\epsilon_{\text{SFH}} = 10^{-2}\) per cent and \(\epsilon_{\text{BH}} = 1\) per cent for the star formation and SMBH respectively, referred to the corresponding \(M\) energy accreted in the two processes. While all above prescriptions obviously represent a gross oversimplification of the very complex physics behind star formation and black hole evolution, such ad-hoc models have been calibrated and chosen out of the larger sample of simulations tested in Vazza et al. (2017) as they provide a good match to the observed cosmic average star formation rate as well as to observed galaxy cluster scaling relations. Our main purpose in using this model is to have a realistic representation of the impact of galaxy formation physics on the \(> 100\) kpc scales which are relevant for our study of cosmic magnetism and structure formation shocks.

The cosmological parameters were chosen accordingly to a ΛCDM cosmology: \(H_0 = 67.8\) km s⁻¹ Mpc⁻¹, \(\Omega_m = 0.308\), \(\Omega_b = 0.692\) and \(\sigma_8 = 0.815\) (Planck Collaboration XIII 2016). In the following, we will refer to these simulations as to the ‘Chronos’ runs.

2.3 Nested grid simulations

To study the evolution of obliquity and magnetic fields around galaxy clusters at a resolution more comparable to the one of radio observations, we also examined six simulations from the ‘San Pedro’ suite² (Wittor et al. 2020). This set of simulations uses nested grids to assure a uniform resolution even at the most refined level. Each cluster was extracted from the box with a root-grid size of (207 Mpc)³ sampled with 256³ cells. A region of \(\approx (6.5\) Mpc)³ – (9.8 Mpc)³ was further refined using five levels, i.e. 2⁵ refinements, of nested grids. The procedure guarantees a uniform resolution of \(\approx 25\) kpc comoving around the clusters, from the beginning to the end of the run. The sizes of the nested regions ensure that their volume is at least 3.5³ times larger than the volume enclosed in \(r_{200}^{-1}\). The initialization of the nested grids was performed using MUSIC (Hahn & Abel 2011). In each simulation, the initial magnetic field is uniform and takes a value of 0.1 nG (comoving) in each direction. The six clusters used in this work are characterized by different evolutionary stages, ranging from pre-merger, over actively merging, to post-merger.

We note that these simulations use slightly different cosmological parameters than the Chronos runs (see Section 2.2). The parameters of these runs are based on the latest results from the Planck-collaboration (i.e. Planck Collaboration VI 2018): \(H_0 = 67.66\) km s⁻¹ Mpc⁻¹, \(\Omega_m = 0.04831914\), \(\Omega_b = 0.3111\), \(\Omega_k = 0.6889\), and \(\sigma_8 = 0.8102\). Furthermore, for code stability issues at the fixed refinement regions in this case we used the somewhat more diffuse Local Lax-Friedrichs (LLF) Riessmoller solver to compute the

¹http://cosmosimfrazza.myfreesites.net/the_magnetic_cosmic_web
²https://dnswtr.github.io/proj_sanpedro.html
³\(r_{200}\) is defined as the radial distance from the cluster centre inside which the mean density is 200 times the critical density.
2.4 Shock finder

The shock finding method is applied in post-processing and it is based on Ryu et al. (2003), with the changes explained in Vazza et al. (2009). It allows to determine the Mach number $M$ of a shock from the velocity jump $\Delta v \leq 0$ between pre-shock and post-shock cells:

$$\Delta v = \frac{3}{4} v_s \left(1 - \frac{M^2}{M^2_c}\right),$$

(1)

where $v_s = M c_s$ and $c_s$ is the sound speed of the pre-shock cell. The procedure is the following:

(i) candidate shocked cells are selected with the constraint on the 3D velocity divergence $\nabla \cdot v < 0$;

(ii) for each Cartesian direction, the pre-shock (post-shock) cell is identified as the one with the minimum (maximum) temperature at a distance $\Delta x$ from the candidate cell. We investigated different values for $\Delta x = 1, 2, 3$, which serves as a stencil for the computation of the Mach number via jump conditions. This is motivated by the fact that numerical shocks (especially if they are oblique with respect to the grid) are not an ideal discontinuity but are typically broadened across a few cells: hence, the jump conditions must be computed over a large enough distance. Our tests have shown that the optimal choice here is $\Delta x = 1$, since larger steps would include the contribution of contaminating flows unrelated to the shock, consistently with previous work (Vazza et al. 2009);

(iii) the shock Mach number is given by equation (1) for each of the three dimensions, preceded by a sign indicating the orientation of the velocity jump: in case multiple contiguous cells are flagged as shocked along the same direction, those with the lowest absolute Mach number are discarded;

(iv) the final Mach number is calculated as $M = \sqrt{M_x^2 + M_y^2 + M_z^2}$ and it is assigned to the post-shock cell;

(v) only shocks above a certain threshold of Mach number (which we calibrated depending on the resolution of the specific simulation, see Section 3.2) are considered in order to prevent spurious identification in the complex gas flows of galaxy clusters (e.g. Vazza et al. 2009).

The three components of the Mach number give the direction along which the shock propagates, i.e. the normal to the shock front.

2.5 Shock obliquity

The obliquity is computed as the angle between the propagation direction and the magnetic field $\mathbf{B}$ in the pre-shock cell:

$$\theta = \arccos \left( \frac{M_x \cdot B_x + M_y \cdot B_y + M_z \cdot B_z}{M B} \right),$$

(2)

and it ranges from 0° to 180°. In the following analysis we will mostly refer to the quantity defined as $\Theta = 90° - |90° - \theta|$, which ranges from 0° to 90°: this way, for example, shocks with $\theta = 20°$ and $\theta = 160°$ are considered equivalent in terms of CR acceleration efficiency (see Fig. 1).

During step (iii) of the shock finding procedure, for each shock we identify three pre-shock cells, one for each direction, in order to compute the Mach number components $M_x, M_y, M_z$ from jump conditions. Knowing the up-stream magnetic field orientation is necessary to measure the shock obliquity, so we need to identify a single cell as the pre-shock. Determining the proper pre-shock cell for each identified shocked cell is not always a trivial operation, as in converging flows or shocks with complex pre-shock conditions this operation is affected by some level of uncertainty, and numerical shocks are typically spread over (at least) three cells. Hence, to locate the pre-shock of a given shocked cell, we have to move two cells away, along the direction suggested by the measured Mach number. Fig. 2 gives the example of the reconstruction of post-shock and pre-shock cells for an oblique shock (limited to the 2D case for simplicity). In this analysis, we choose the pre-shock cell as the one that is bound to be crossed by the shock at the following time-step in the simulation. In practice, a cell is tagged as a pre-shock cell, if (i) it is located in the up-stream of the shock, (ii) it lies along the shock normal, and (iii) it is located at a distance of two grid cells from the post-shock cell.

This approach has provided reasonable identification of pre-shock cells, which can be visually checked in the case of large-scale shocks, such as those surrounding cosmic filaments or galaxy clusters. Another way to determine the reliability of this method is to evaluate the conservation of the component of the magnetic field parallel to the putative shock normal, as required by idealized MHD: we discuss this issue in more detail in Appendix A.

Fig. 3 gives an example of the distribution of shocks around a galaxy cluster (and around a zoomed filament) as well as of their obliquity, as measured by our method. Shocks are distributed around the cluster and the filaments with a large range of angles, yet with a clear predominance of quasi-perpendicular geometries ($\Theta > 45°$). A higher resolution view of the distribution of shock obliquities around clusters and during their formation will be given in more detail in Section 3.2.

3 RESULTS

3.1 Analysis of full cosmic volumes

3.1.1 Thermal, magnetic, and shock properties at $z = 0$

First, we analyse the final properties of shocks and magnetic fields in our four different Chronos unigrid runs, described in Section 2.2. In Fig. 4, we show the projected maps of gas density, dark matter density, gas temperature, and magnetic field strength integrated along the line of sight, for our baseline simulation at $z = 0$. The maps show the usual clustering of cosmic matter into galaxy groups and galaxy clusters ($\sim 10^9$ K in the projected temperature map), cosmic filaments ($\sim 10^8$ − $10^9$ K) and voids. Following from the density contrast formed within structures, as well as partially from the dynamo amplification within the largest haloes, the projected...
Figure 3. Density slice of the baseline simulation at redshift \( z = 0 \), with shocks colour-coded by obliquity; the highlighted square on the left is zoomed on the right, where the arrows represent the projected magnetic field and Mach number. The box length is \( \approx 41 \) Mpc on the left and \( \approx 1.6 \) Mpc on the right.

Figure 4. Maps of average gas density, dark matter density, temperature, and magnetic field volume-weighted along the line of sight for the baseline simulation at \( z = 0 \). The box length is \( \approx 85 \) Mpc.

In reality, the range of difference in the 3D grid is even higher, and the magnetic field within haloes can reach \(~0.1 - 1\) \( \mu \)G (e.g. Fig. 12 below). For other visualizations of the distribution of magnetic fields in these runs we refer the reader to Vazza et al. (2017) and Gheller & Vazza (2019). From the combination of the above trends we can expect that the thermal gas energy and the magnetic energy (and possibly their ratio) can vary very significantly across the simulated volume.

Figure 5. Plasma \( \beta \) of a slice of volume with thickness of 83 kpc for the four Chronos simulations at \( z = 0 \). The box length is \( \approx 85 \) Mpc.

In particular, the relative importance of the thermal component with respect to the magnetic component in a magnetized plasma is parametrized by the quantity \( \beta = n_k T / (B^2 / 8\pi) \), defined as the ratio of the thermal pressure over the magnetic pressure. In Fig. 5, we show the values of \( \beta \) in the same slice of volume for the four simulations. In all runs, there is a considerable difference between the values of \( \beta \) in virialized structures and in voids, but the trends...
are opposite for the first two and last two runs, and are mostly driven by the different scenarios for magnetogenesis. The baseline and Z simulations are overall characterized by low values of $\beta$, due to their stronger seed magnetic field. In such cases, $\beta$ is highest in clusters and filaments, owing to the larger value of gas pressure there. On the other hand, in runs with weak seed magnetic fields (DYN5 and CSFBH2) the thermal pressure in voids always dominates over the very weak magnetic pressure ($\beta \gg 1$), while dynamo and stellar evolution amplify magnetic fields to $\beta \sim 1 - 10^2$, only within dense structures. Therefore, in our scenarios there are several environments in which the effect of magnetic pressure is not negligible compared to the thermal pressure. However, it shall also be noticed that even where $\beta \sim 1$, in the cosmic volume the kinetic ram pressure is always dominant, due to the typically large ($\sim 10^2 - 10^3$ km s$^{-1}$) infall motions induced by accretions: hence, in most cases the magnetic fields are still being passively advected in the cosmic volume.

We analysed shocked cells in the simulated volume and we selected only shocks with $M > 2$, since weaker shocks are expected to be unable to accelerate CRs (Ha et al. 2018): identified shocks in all runs correspond to $\approx 2$ per cent of the total number of cells. In Fig. 6, we show the distribution of shock Mach numbers in the entire volume. The shape is consistent with previous results from the literature (e.g. Ryu et al. 2003), i.e. cosmological shocks belong to two distinct populations, external and internal shocks, identifying shocks affecting gas with pre-shock temperature $\lesssim 10^4$ K or $\gtrsim 10^4$ K respectively, the latter meaning that the material had already been previously shocked. This division can be observed in Fig. 6, where the bump at $M \approx 20$ marks the separation between weaker internal shocks, associated to mergers, from stronger external shocks surrounding filaments. The distribution of CSFBH2 deviates from the others: at low $M$, a significantly larger number of shocks is generated in high-temperature regions due to AGN feedback, consistently to previous works (e.g. Kang et al. 2007; Vazza, Brüggen & Gheller 2013). On the other hand at high $M$, due to heating effect of reionization modelled in CSFBH2, the gas temperature is increased to $\sim 10^4$ K, preventing the sound speed to be as low as in the other runs.

We computed the obliquity for each shock (as in Section 2.5): Fig. 7, analogously to Fig. 3, shows the distribution of shocks and the corresponding obliquity for a slice of the simulated volume for the remaining three runs. The density slice remains mostly unvaried from one run to another, as well as the location of the zoomed filament: however, the magnetic field topology differs, thus affecting the obliquity. We then investigated the deviation of obliquity from the distribution of angles expected from random vectors in space, which is $\propto \sin\theta$. Fig. 8 shows the number of identified shocks per intervals of $\theta$. The curves have a higher peak at perpendicular shocks with respect to the random distribution: previously shocked gas hosts shocks that are on average more perpendicular than in the random distribution, likely due to the compression of the perpendicular component of the magnetic field after shock crossing, consistently to what Wittor et al. (2017) found. The CSFBH2 run shows a skewed distribution that may be attributed to the few bursts of star and/or AGN feedback which still occur at low redshift, and that can thus vary from snapshot to snapshot.

Fig. 9 shows the excess of quasi-perpendicular shocks ($\Theta > 45^\circ$, capable of accelerating electrons) with respect to quasi-parallel shocks ($\Theta < 45^\circ$, capable of accelerating protons) as a function of Mach number. As it can be seen in Fig. 8, for vectors randomly distributed in space a perpendicular configuration is more probable than a parallel one. In particular, a random configuration would return a value of $N_\perp/N_\parallel \approx 2.3$ integrated over the entire distribution of angles. Therefore, for weak shocks, quasi-perpendicular geometries are way more frequent than by chance, and thus the (magneto)hydrodynamics of gas is playing a role in aligning magnetic field vectors with the shock surface. We will discuss on the physical interpretation of this phenomenon in more detail in Section 3.2 (see also Appendix D). The opposite trend is found for $M \gtrsim 50$ shocks: at least in part, this can be ascribed to numerical problems. Shocks in this regime are not energetically relevant and are typically confined in very low-density environment; the numerical uncertainties related to the modelling of shock obliquity in this regime are discussed in detail in Appendix C.

The highest overabundance of perpendicular shocks is found at $M \approx 10$, with the exact location of the peak changing from one run to another. By computing the same ratio as a function of pre-shock density, we constrain the peak to be located at $\rho \approx 10^{-30}$ g cm$^{-3}$, independently of the specific re-simulation (Fig. 10). This means that these shocks, which are more perpendicular than average, are likely to be generated in the same cosmic environment, regardless of the specific model for magnetism. Based on the density range, we can constrain these shocks to be associated with filaments of the cosmic web, which is also supported by visual inspection. However, the same density interval does not correspond to the same Mach number interval in the four runs: in CSFBH2 this is explained by the rise in temperature due to reionization, which limits the strength of shocks. Also in DYN5 we measure a larger temperature than in the other non-radiative runs, leading to slightly weaker shocks (Gheller & Vazza 2019). Filaments of the cosmic web are thus an environment where the acceleration of CRs mostly happens via quasi-perpendicular shocks, with implications on the injection and evolution of relativistic energy inside cosmic structures.

### 3.1.2 Energy dissipation

We define the incident kinetic energy flux as in Ryu et al. (2003):

$$F_{\text{kin}} = \frac{1}{2} \rho_{\text{pre}} v_{\text{sh}}^3. \tag{3}$$

The total incident kinetic energy flux is represented in Fig. 11: the trend, already expected from Fig. 6, reflects the dual distribution of shocks, i.e. internal (low $M$), with a monotonic decreasing flux,
and external (high $M$), with a bump at $M \approx 100$. The behaviour of CSFBH2 slightly deviates for $M \lesssim 5$ and $M \gtrsim 100$, for the same effects discussed in the previous Section. The dissipated incident kinetic energy flux which is converted into thermal energy flux $F_{\text{th}}$, or into a CR energy flux $F_{\text{CR}}$, can be parametrized as $\delta(M) = F_{\text{th}}/F_{\text{kin}}$ and $\eta(M) = F_{\text{CR}}/F_{\text{kin}}$, i.e. with the thermalization efficiency and with the assumed CR acceleration efficiency respectively. Although more recent works provided updated guesses for the acceleration efficiency by shocks, for the sake of comparison with previous works we based our prescriptions for $\delta$ and $\eta$ on Kang & Ryu (2013), which assumed DSA as the accelerating mechanisms and included the effect of magnetic field amplification by CR streaming instabilities and Alfvénic drift.

The $(\rho, T)$ phase diagrams of the shocked cells indicating the values of pre-shock magnetic field and dissipated flux are given in Fig. 12. In all the four runs, high-$M$ accretion shocks in low-density and low-temperature areas (see Fig. 10) are less energetic (as in Fig. 11) and occur in higher-$\beta$ plasma. Instead, the most energetically relevant events occur in denser and hotter environments, through low-$M$ internal shocks: $\sim 85$ per cent of the total energy flux in the volume is enclosed in the area having approximately pre-shock values of $\rho \gtrsim 10^{-30}$ g cm$^{-3}$ and $T \gtrsim 10^5$ K in all runs. Therefore, without taking into account the effect of shock obliquity on the acceleration of CR, we can expect the bulk of CR acceleration to happen in the same environment in all

Figure 7. Same as Fig. 3 for the remaining Chronos simulations.

Figure 8. Number distribution of shocks per intervals of obliquity for the four Chronos simulations at $z = 0$, normalized to the random distribution.

Figure 9. Ratio of number of quasi-perpendicular shocks and number of quasi-parallel shocks per Mach number intervals for the four Chronos simulations at $z = 0$, compared to the ratio expected for randomly distributed obliquities.
models, i.e. within and around galaxy clusters/groups of galaxies. On the other hand, the four simulations are characterized by very different pre-shock magnetic field strengths: as a consequence of DYN5 and CSFBH2 having very weak seed fields, shocks in rarefied regions run over magnetic field strengths which are several orders of magnitude below the ones in the baseline and Z run. We remark that the shape of the phase diagram in CSFBH2 differs from the others due to the inclusion of reionization, which increases the temperature of pre-shock regions at low cosmic densities: this delimits a region at the bottom of the diagram (below the sharp discontinuity marked by contours of magnetic field and energy flux) whose combinations of temperature and density are forbidden for the intracluster medium (ICM). Shocks below this line are likely to be related to outflows originated in dense regions, whose temperature has cooled down, while its associated magnetization has only been affected by adiabatic expanse (e.g Vazza et al. 2017). However, these cells only process a negligible fraction of the total flux. In summary, despite the very dissimilar magnetic properties of the simulations, we found a consistent trend as regards the thermal characterization of shocks and the energy dissipation.

Fig. 13 shows the transition of efficiencies, which suggest similar outcomes. While the global trends are in line with Fig. 9, relating the $F_{\perp}/F_{\parallel}$ to the random distribution is here made difficult by the weighting for the energy flux, which can span across $\sim 10$ orders of magnitude in most environment, as shown above (Fig. 12). As a consequence of this, a few energetic events can introduce large spikes in Fig. 13, which makes it harder to compare this to the expectation from random models. In general, the predominance of quasi-perpendicular shocks across environment and the relative differences between models are the same already discussed in the previous Section.

3.1.3 Galaxy cluster properties

We identified galaxy clusters in the Chronos simulations using a standard algorithm, which delimits the virial volume of simulated haloes based on the total matter overdensity, averaged assuming spherical symmetry with respect to the cluster centre of mass (e.g. Gheller, Pantano & Moscardini 1998). We performed the following analysis on the ten most massive clusters, which are in the mass range $5 \times 10^{13} M_{\odot} \lesssim M_{100} \lesssim 3 \times 10^{14} M_{\odot}$.

We extracted the radial profile of shocked cells inside these clusters for each of the four runs at redshift $z = 0$. In Fig. 14, we give the median value of shock Mach number as a function of the distance from the cluster, which shows an overall monotonic trend for all runs, in which the median Mach number of shocks increases as the local sound speed decreases following the radial decrease of gas temperature. The combination of the shallower radial trend of gas temperature due to reionization, as well as the integrated effect of shocks previously launched by the past activity of AGN explains the flatter radial behaviour of the Mach number profiles of clusters in the CSFBH2 model. Fig. 15 shows the flux dissipated by shocks for each radial bin: shocks in CSFBH2 are globally more energetic in the proximity of clusters due to the additional driving of powerful but low-M shocks promoted by AGNs. Even higher fluxes are expected for shocks more internal than $1 r_{\text{virial}}$, but the averaging procedure

$M_{100}$ is defined as the total mass enclosed in a spherical volume of radius $r_{\text{virial}}$, i.e. the distance from the cluster centre where the average inner matter density is 100 times the cosmological critical density.
Figure 12. Phase diagrams of shocked cells showing the pre-shock magnetic field in grey scale per intervals of pre-shock gas density and temperature for the four Chronos simulations at $z = 0$. The coloured contour lines show the sum of the dissipated flux in each bin, while the percentages indicate the fraction of the total flux which is dissipated for values of the flux higher than the corresponding one.

blurs them in the simulated data set, due to limited resolution and to the $M = 2$ lower threshold (see Section 3.2 for a more resolved view using nested grids). Finally, in Fig. 16 we measure the ratio between the CR energy flux in quasi-perpendicular shocks over the CR energy flux in quasi-parallel shocks, as a function of radius from the cluster centres for the four runs. The trend of this ratio as a function of radius is similar to the one obtained as a function of gas density in Fig. 13, and further confirms the general trend that models with a large primordial seed field have a significantly larger dissipation of shock energy flux through quasi-perpendicular shocks, even at distances of $\sim 3 - 4 r_{\text{vir}}$ from the centre of clusters.

We can recap the main results achieved by the analysis of the low-resolution cosmic volumes by saying that an excess of quasi-perpendicular shocks is widespread in all magnetization scenarios and in most cosmic environments. The extent of this tendency to produce perpendicular shocks has proven to be a function of magnetic properties, gas density, shock strength, and distance from the clusters. In particular, we consistently report that in shocks surrounding filaments the excess of quasi-perpendicular shocks
Figure 13. Ratio of CR flux in quasi-perpendicular shocks and CR flux in quasi-parallel shocks as a function of gas density for the four Chronos simulations at $z = 0$.

Figure 14. Median Mach number as a function of radial distance from the cluster cores in units of virial radius in the range $1 < r/r_{\text{virial}} < 5$. Values of $M$ span from $\approx 2$ to $\approx 10$: the CSFBH2 run hosts weaker shocks due to the higher temperatures.

is extreme, rather independently on the assumed magnetization scenario.

In order to better assess the significance of such results at higher resolution, as well as to resolve in time the process which brings simulated fields to align with filaments, in the next Section we apply the same methods to study higher resolution simulations of galaxy clusters.

3.2 Temporal and spatially resolved analysis of galaxy clusters: the origin of the excess of quasi-perpendicular shocks

Shocks in the volume of clusters from the San Pedro runs were identified using the same procedure as for Chronos, except for the Mach number threshold: there, we neglected shocks below $M = 2$ for the larger simulations, since they are not expected to be able to accelerate particles (Ha et al. 2018). On the other hand, with San Pedro simulations we aim at studying the formation of perpendicular and parallel shocks, regardless of their strength and possibly even in the innermost hot regions of galaxy clusters, so in this case we set the threshold at $M = 1.3$, which gives us a slightly higher statistics of shocks. Probing weaker Mach numbers gets also more accurate at high resolution, while on coarser grids spurious classification can occur.

First, we assess whether there is a regularity between the two sets of simulations, in particular between the San Pedro clusters and the baseline simulation from Chronos, whose initial conditions are similar, and we investigate the reason behind the quasi-perpendicular excess found in Chronos. Fig. 17 shows the median obliquity of shocks for each bin of radial distance from the cluster centres: we find there is an agreement above $1 r_{\text{virial}}$, while there are too few identified shocks closer to the cluster cores in Chronos, due both to the lower resolution and to the higher Mach number.

Figure 15. Total dissipated kinetic flux as a function of the distance from the centres of the clusters, rescaled to the virial radius of each cluster, for the four Chronos simulations. The most energetic shocks ($M < 2$) have been excluded.

Figure 16. Ratio of CR flux in quasi-perpendicular shocks and CR flux in quasi-parallel shocks as a function of the distance from the centre of the clusters, rescaled to the virial radius of each cluster, for the four Chronos simulations.
The distribution of shocks in the central slice of the high-resolution clusters can be seen in Fig. 18, along with their colour-coded obliquity.

The high-resolution clusters show an excess of quasi-perpendicular shocks, which is visually rendered by the predominance of blue cells in Fig. 18. Fig. 19 shows the excess of quasi-perpendicular to quasi-parallel shocks as a function of Mach number for the six clusters, which are mostly prominent in the $5 \lesssim M \lesssim 20$ range, similar to the previous statistics derived for the Chronos suite. The shift in the peak from Chronos to San Pedro simulations is due to the $\sim 3$ times better resolution of San Pedro runs, which affects the Mach number estimation (see Section 2.4).

Shocks propagating from the clusters outwards are mostly parallel, while quasi-perpendicular shocks are often associated to filaments (Fig. 18): thanks to the higher resolution we now have a clearer view of what happens in the pre-shock region outside filaments. Due to the shear of the velocity field where filaments form starting from the cosmological initial conditions, derived from the Zeldovich approximation (Bond, Kofman & Pogosyan 1996), the magnetic field lines are dragged by the gas and tend to align with the leading axis of filaments.

Such large-scale motions, described by the shear velocity tensor, are primordial, in the sense that they are already contained in the initial conditions of cosmological simulations (e.g. Libeskind, Hoffman & Gottlöber 2014; Zhu & Feng 2017). This leads to the presence of significant alignment of the velocity field and of filaments already very early ($z \gtrsim 20$) as well as to a persistence of the leading orientation of the shear tensor for large, $\gtrsim 10\text{Mpc}$ scales. These scales are manifestly larger than the ones involved in the formation of accretion shocks, as well as in the injection of vorticity within filaments (e.g. Ryu et al. 2008). Simulations have also shown that on such linear scales the dynamics of gas fully follows the one of dark matter (e.g. Zhu & Feng 2017). As a consequence, both pre-shock and post-shock velocity fields are affected by this phenomenon, as well as magnetic field lines, which mostly passively follow the gas velocity due to the large kinematic plasma $\beta$ in this environment (see Section 3.1.1).

The effect of shear motions which develop in the formation region of filaments can be seen in Fig. 20, where the streamlines of both velocity and magnetic field tend to self-align with the leading axis of filaments. As this large-scale velocity shear emerges from the cosmological initial conditions and is structured on scales larger than the filament width, the local alignment affects both the pre-shock and the post-shock regions across the filament’s edge. This can be observed in Fig. 21, where the time evolution of the arrangement of the magnetic field around a filament is shown. Therefore, when shocks are formed at the interface between the infalling smooth gas accreted from voids and the filament’s region, they often propagate over a magnetic field which was previously aligned with the filament axis by the large-scale shear. This leads to the tendency of forming mostly quasi-perpendicular shocks in the simulated cosmic web. The framework recently developed by Soler & Hennebelle (2017) (and applied to study the effects of MHD turbulence on the distribution of angles formed by density gradients, $\nabla \rho$, and magnetic fields in simulations of the interstellar medium) provides a quantitative explanations for this effect. They found that the alignment of the magnetic field along the direction of low-density structures (e.g. filaments) is spontaneously produced in regions where shear motions dominate over compression. In particular, they demonstrated that the configuration where $\nabla \rho$ and $\mathbf{B}$ are mostly parallel or mostly perpendicular are equilibrium points to which the fluid tends to evolve on hydrodynamical time-scales, depending on the local flow conditions. Supported by direct numerical simulations, they reported that for low density, high $\beta$, and large (negative) velocity divergence the relative orientation of magnetic fields and $\nabla \rho$ becomes preferentially quasi-perpendicular, and this well explains what we also observe in our simulations (see also Appendix D). Considering that $\nabla \rho$ is in general a trustworthy tracer of the shock direction, this explains why shocks in our simulated filaments have the tendency of showing quasi-perpendicular geometries.

As a consequence, the excess of perpendicular shocks over parallel shocks (Fig. 19) varies from cluster to cluster due to their different evolutionary stages, as well as depending on the number of filaments connected to them.

Finally, Fig. 22 shows the evolution from $z = 10$ to $z = 0.1$ of one of the clusters with streamlines of magnetic field and velocity: at the beginning the orientation is set by the initial conditions, but later on the dynamics begin to dominate and the fields self-arrange in a pattern that favours perpendicular shocks near filaments. The evolution of the quantity $N_{\perp}/N_{\parallel}$ is shown in Fig. 23: higher values of this volume-weighted statistics are typically reached at high redshifts, given that the box includes more filaments before the cluster has grown to its final volume. As $z$ decreases, the excess of perpendicular shocks decreases because the same volume gets increasingly more swept by internal merger shocks running over a typically tangled magnetic field.

In summary, our analysis supports that the circulation of gas falling into filaments, coupled via MHD equations to the evolution of magnetic fields (Soler & Hennebelle 2017), is responsible for the observed tendency of shocks in filaments to be preferentially perpendicular to the local orientation of the magnetic fields. In retrospective, this model can also explain why the same tendency is somewhat less prominent in the CSFBH2 and in the DYN5 models.

5The considered quantity is actually $v - \langle v \rangle$, where $\langle v \rangle$ is the velocity field averaged inside the whole slice. Without this adjustment, the flow motions would be dominated by a bulk displacement towards more massive centres of gravity lying outside the box and the smaller scale flow around filaments would not be visible.
as previously outlined in Section 3.1. In the latter models, the magnetic field is subject to a more significant build-up over time, due to either the effect of the injection of new magnetic fields via feedback events, or due to the implemented sub-grid dynamo amplification. As a result of this, in these models shocks are typically running over dynamically ‘young’ magnetic structures, in the sense that the alignment mechanisms described by Soler & Hennebelle (2017) is less effective there, because the equilibrium point in the local topology of magnetic fields and density gradient can only be reached after a fraction of the system crossing time. Moreover, the impulsive activity by AGN feedback continuously stirs fluctuations in the surroundings, making it difficult for the fluid to equilibrate. For the above
reasons, we can thus conclude that the excess of quasi-perpendicular shock geometries is a tendency found regardless of the model of magnetogenesis, and that the amplitude of this excess is increased in primordial models, or in general in scenarios where magnetic fields have co-evolved with gas matters for longer time-scales.

4 IMPLICATIONS FOR OBSERVATIONS

The distribution of shock obliquities in the cosmic environment and in galaxy clusters may have a significant impact on the observed CR signatures, i.e. synchrotron radio emission produced by CR electrons and hadronic $\gamma$ rays from CR proton interactions. We briefly discuss that the estimates of obliquities found in our work suggest that $\gamma$-ray emission may be lower than expected and thus explain the Fermi-LAT non-detections.

In Fig. 24, we compute the differential and cumulative fraction of CR flux dissipated by parallel or perpendicular shocks with respect to the total $F_{\text{CR}}$, as a function of distance from the San Pedro clusters’ cores. For the sake of simplicity, we consider here that the impact of obliquity on the acceleration of radio-emitting electrons can be studied with respect to the instantaneous energy dissipation at shocks, while the impact on CR protons is more related to the total energy flux processed by shocks within the cluster volume. Indeed, the characteristic lifetime of the synchrotron emitting electrons...
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Figure 22. Central slice of one of the San Pedro galaxy clusters (number 8) at different redshifts $z$. The grey scale measures the gas density, the black arrows trace the projected magnetic field, and the orange arrows trace the projected velocity field (box length of $\approx 9.6$ Mpc).

Figure 23. Time evolution of the ratio of quasi-perpendicular to quasi-parallel shocks per Mach number intervals for San Pedro cluster number 8 from redshift $z = 10$ to $z = 0.1$.

Figure 24. Fraction of CR flux dissipated by quasi-parallel (left-hand panel) and quasi-perpendicular (right-hand panel) shocks as a function of distance from the San Pedro clusters cores. The solid line represents the total flux dissipated by shocks at a certain $r/r_{\text{virial}}$, while the dashed line represents the integral of the same quantity enclosed inside a certain radius. The dotted line is the trend we would expect if obliquities were randomly distributed.

Figure 25 shows the phase diagrams of the CR flux for quasi-parallel and quasi-perpendicular shocks in all San Pedro clusters. Similar to what was found for the Chronos phase diagrams, the most energetic merger shocks are located in the temperature and density range typical of the innermost ICM, i.e., $T \gtrsim 10^{7}$ K and $\rho \gtrsim 10^{-29}$ g cm$^{-3}$. Such shocks dissipate $\gtrsim 10^{-4}$ erg s$^{-1}$ cm$^{-2}$ and should be responsible for most of the injection of CRs in the ICM, and are also likely connected with the powering of radio relics, e.g., van Weeren et al. (2019). From the phase diagrams, it can clearly be seen that most of their CR flux gets dissipated into quasi-perpendicular shocks, up to $\sim 70$–$80$ per cent. On the other hand, quasi-parallel shocks are found to dominate the dissipation of CRs only for low density regions, which are however associated with negligible CR flux levels ($\lesssim 10^{-8}$ erg s$^{-1}$ cm$^{-2}$).

Fermi observations (Ackermann et al. 2014) constrained the CR proton pressure ratio $X_{\text{CR}}$, i.e. the ratio between the total CR proton pressure and the total gas pressure within $r_{200}$ for the observed cluster population at the level of $X_{\text{CR}} \lesssim 1.3$ per cent. Under the assumption of a quasi-stationary population of shocks, and considering that the bulk of gas pressure and CR pressure is
Figure 25. Phase diagrams for the San Pedro clusters showing the CR flux dissipated by quasi-parallel and quasi-perpendicular shocks and their fraction with respect to the total as a function of pre-shock density and temperature.

produced by shock dissipation, here for simplicity we can relate $X_{\text{CR}}$ to the ratio of the instantaneous flux of CRs and thermal energy flux at shocks, i.e. $X_{\text{CR}} \approx F_{\text{CR}}/F_{\text{th}}$, similar to other works (e.g. Vazza et al. 2009; Ha et al. 2019). We thus computed this ratio assuming that all shocks are able to accelerate protons, and compared this to the same quantity restricted to $\theta < 45^\circ$. The two panels in Fig. 26 compare the CR pressure ratio before and after the obliquity cut: if no distinctions were made in terms of obliquity, at least two of the simulated clusters in our sample would be detected by Fermi, while all the curves of $X_{\text{CR}}$ are shifted below the Fermi detection threshold if only quasi-parallel shocks are considered. This suggests that our assumptions on obliquity could in principle be able to explain the missing detection of hadronic $\gamma$ rays, even with the CR acceleration efficiency by Kang & Ryu (2013) assumed here.

In Fig. 27 we show how the CR pressure ratio of the six clusters combined changes for different obliquity distributions. Although globally we obtained more perpendicular shocks than randomly expected, this is mostly relevant around filaments, while near cluster cores the trend is more similar to the random distribution of obliquities: as can be seen in Fig. 24 as well, shocks occurring inside the cluster virial radius can even have more parallel obliquities than random. As a consequence, the CR pressure ratio which would be obtained from a purely random distribution of shock obliquities (in which $\approx 30\%$ of shocks would have $\theta \lesssim 45^\circ$) lies below the one found in the simulation (see dotted line in Fig. 27). We also estimated the upper limit of the fraction of shocks able to accelerate protons ($\approx 72\%$), such that a higher value would generate a marginally detectable $\gamma$-ray emission from our clusters within $r_{200}$ (dash-dotted line).

As a caveat, here we did not apply any temporal integration of the CR energy flux which might vary with time (e.g. see Fig. 7 in Wittor et al. 2017). Furthermore, Ha et al. (2018) found that in a high-$\beta$ plasma the Mach number has to be larger than 2.25 for efficient CR proton acceleration. However, although we do not consider a Mach number cut at 2.25 that would further reduce the CR energy flux (Ha et al. 2019), we adopted the values of $\eta$ from Kang & Ryu (2013), which strongly decrease the contribution of low-$M$ shocks. As a consequence, the estimates of the CR pressure ratio would barely be affected by introducing this cut. Additionally, our findings are in agreement with a more sophisticated modelling of the $\gamma$-ray emission in the San Pedro simulations using Lagrangian tracer particles, recently discussed by Wittor et al. (2020).

5 NUMERICAL LIMITATIONS AND APPROXIMATIONS

We shortly address here (and more in detail in the Appendix) the unavoidable numerical limitations involved in our analysis. First, the adopted spatial resolution somewhat affects the shock finding process, since pre-shock and post-shock conditions are often contaminated by additional flows which blend with the shock. However, although there is a slight discrepancy between the
Figure 26. CR pressure ratio for all shocks (left-hand panel) and for parallel shocks only (right-hand panel), integrated inside a certain radial distance from cluster cores (rescaled to $r_{200}$), compared to the upper limit imposed by Fermi (red line) for the San Pedro clusters both globally (black solid curve) and individually (coloured curves).

Figure 27. CR pressure ratio of the totality of the San Pedro clusters for different obliquity distributions compared to the upper limit imposed by Fermi (red line). The grey lines represent the CR pressure ratio for no obliquity cut (solid line), for the simulated obliquity (dashed line), if obliquity were randomly distributed (dotted line) and for the limit obliquity distribution above which $\gamma$ rays would be detected by Fermi (dash-dotted line).

Chronos and San Pedro simulations in the estimate of Mach numbers (e.g. Fig. 19), we found an agreement for the trends of obliquity between the two sets of simulations (see Fig. 17). The computation of obliquity itself is still a first attempt: the identification of the pre-shock cell and thus the reliability of the up-stream magnetic field orientation are highly affected by the resolution of the simulation (see Appendix A). A close examination of the Chronos simulations exposed an additional issue, most likely of numerical origin, i.e. sequences of wave-like features in the magnetic field orientation in the most rarefied regions of the simulated volume. Low densities are usually critical to handle in simulations, as they are subject to hypersonic flows, for which a ‘dual energy formalism’ is necessary (e.g. Bryan et al. 2014), as well as to the introduction of numerical floor levels of gas temperature. The fact that such patterns change their orientation when a different solver is used, unlike the rest of the simulation (see Appendix C), leads us to suspect that these features are driven by numerics and shall not be trusted. However, the impact of such biased obliquities is small in our statistics, as they are limited to very underdense regions and are associated to less than 2 per cent of the total energy dissipated by shocks in the volume.

There are also physical processes that were not included in these simulations, which give this work room for improvement. In particular, no microphysical processes are implemented: according to DSA, strong shocks may undergo modifications by CRs, as well as magnetic field amplification promoted by CR-driven instabilities, turbulence generation and plasma heating (for a review see Brüggen et al. 2011). Moreover, in this work (and similarly to previous others in the literature; e.g. Ha et al. 2019) we relied on estimates of the instantaneous energy dissipation into CRs to derive comparisons with the integrated energy budget constrained by Fermi-LAT. More sophisticated approaches involving the deployment of ‘two-fluid models’ (e.g. Pfrommer et al. 2007; Vazza et al. 2016) or of passive tracer particles storing the evolution of CRs in time (e.g. Wittor et al. 2017) were beyond the goal of this work, which is just the first step towards future ad-hoc PIC simulations.

6 SUMMARY AND CONCLUSIONS

In this work we have considered two sets of grid simulations performed with ENZO: Chronos, which simulates an $\approx (85 \text{ Mpc})^3$ volume, and San Pedro, which zooms in on six galaxy clusters, $\sim 3$ times more resolved than Chronos. We evaluated the typical obliquity of cosmic shocks as a function of environment, magnetic field topologies and magnetogenesis scenarios. We then used these results to estimate the observable CR flux for both proton and electron signatures and try to address the issue of the missing $\gamma$-ray
detection by Fermi-LAT. The main conclusions we reached are the following:

(i) in the simulated cosmological volume, there is always an excess of quasi-perpendicular shocks over quasi-parallel shocks (up to $\sim$5 times) for each of the Chronos runs. This excess is even more significant than the excess expected from a purely random distribution of angles in a 3D space (Section 3.1.1, Fig. 9);

(ii) this excess characterizes shocks generated in pre-shock regions with gas density of $\rho \approx 10^{-30}$ g cm$^{-3}$. The interval of Mach numbers with the highest percentage of perpendicular shocks is generally in the range $5 \lesssim M \lesssim 20$, but it depends on the typical pre-shock temperatures, e.g. the runs with dynamo and reionization have higher $T$ and thus lower $M$ (Section 3.1.1, Fig. 10);

(iii) this effect is maximized around filaments, where the shocks propagate perpendicularly to the filament length and the magnetic field aligns with the filament (Fig. 18);

(iv) the physical effect at play here likely is the progressive alignment of the magnetic field with respect to the velocity vector, through the equilibration process described by Soler & Hennebelle (2017), which often arranges the local magnetic field to be quasi-perpendicular to the local direction of the density gradient;

(v) the alignment of the magnetic field depends on the plasma $\beta$ and the magnetic field’s origin, as well as its initial topology (Section 3.1.1, Fig. 9). A recent origin of magnetic field lines is generally in the range 5 $\lesssim M \lesssim 20$, but it depends on the typical pre-shock temperatures, e.g. the runs with dynamo and reionization have higher $T$ and thus lower $M$ (Section 3.1.1, Fig. 10).

To conclude, we have found preliminary results suggesting that the role of obliquity is far from negligible in the process of particle acceleration and signature emission of CRs, and that different cosmic environments may be characterized by systematically different regimes of shock obliquity and local plasma parameters, confirming earlier findings by Wittor et al. (2017).

Our modelling of CR acceleration across cosmic environments has implicitly assumed that the topological properties of magnetic fields resolved by our simulations ($\sim 10^{21}$ cm) remain unvaried down to the scales where DSA and SDA take place ($\sim 10^{16}$ cm). This is certainly a gross oversimplification, which we consider only as a first step towards a gradual multiscale approach for future PIC simulations, which will allow us to bridge the tremendous gap in spatial scales that separate the ‘micro’ scales at which acceleration takes place, to the ‘macro’ scales that radio telescopes can observe.

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DATA AVAILABILITY

Relevant samples of the input simulations used in this article and of derived quantities extracted from our simulations are stored via EUDAT and can be publicly accessed through this URL: https://cosmosimfrazza.myfreesites.net/scenarios-for-magnetogenesis.

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APPENDIX A: ON THE CONSERVATION OF B-PARALLEL IN MHD SHOCKS

According to the standard shock jump conditions in ideal MHD (see Fitzpatrick 2014) the regions crossed by shocks experience a modification in the strength of the magnetic field perpendicular to the shock normal ($B_\perp$) due to compression, while the parallel component ($B_\parallel$) is conserved. Therefore, in principle the conservation of $B_\parallel$ going from the up-stream to the down-stream region can be considered as a way to constrain the identification of the propagation direction of numerical shocks. However, we tested that in practice this operation is prone to typically large numerical errors, due to the fact that multiple flows can affect the evolution of cell values over one time-steps, and that in the most general case the change in $B_\parallel$ and $B_\perp$ is not uniquely due to shocks. We estimated the variation in the parallel component of the magnetic field as

$$\Delta B_\parallel = \frac{B_{\parallel\text{post}} - B_{\parallel\text{pre}}}{B_{\parallel\text{pre}}}. \quad (A1)$$

In Fig. A1, we show the distribution of $\Delta B_\parallel$ for the two sets of simulations. The lack of conservation in $B_\parallel$ is linked to the resolution of the simulation, since the smaller the cell size the smaller the time interval that separates the pre-shock and post-shock cells. Assuming a typical velocity of $\sim 10^7 - 10^9$ km s$^{-1}$ for accreting matter, for the Chronos simulations (resolution of $\approx 83$ kpc) the time-scale is of the order of $10^8 - 10^9$ yr; for the higher-resolution simulations ($\approx 25$ kpc) the time-scale is $5 \times 10^7 - 5 \times 10^8$ yr. As a consequence, the higher accuracy of the pre-shock cell identification in San Pedro clusters leads to a better conservation of $B_\parallel$, while the values of obliquity obtained with Chronos may not be fully reliable. Nonetheless, we already established that the two sets of simulations are mostly in agreement in terms of obliquity (e.g. Fig. 19), so we consider our estimates for Chronos to be valid to a first approximation.

APPENDIX B: ON THE DISTINCTION BETWEEN PERPENDICULAR AND PARALLEL SHOCKS

In this analysis we identified as quasi-perpendicular shocks the ones having $\Theta > 45^\circ$, while quasi-parallel shocks are the ones with $\Theta < 45^\circ$. PIC simulations (Caprioli & Spitkovsky 2014; Guo et al. 2014) showed that how this transition should be a smoother function of $\Theta$. We show how the ratio of number of perpendicular over parallel shocks in the San Pedro runs varies for three different functions $f$ ranging from 0 to 1 that parametrize the ability of a shock to accelerate electrons and protons. $f_1$ is the step function adopted for the analysis; $f_2$ assumes a linear transition from 0 to 1 in the interval $35^\circ < \Theta < 55^\circ$; $f_3$ assumes a linear transition from 0 to 1 in the interval $0^\circ < \Theta < 90^\circ$. Fig. B1 shows that there is no significant discrepancy in the trend of the ratio as a function of Mach number from $f_1$ to $f_2$, while $f_3$ would introduce a non-negligible change. However, according to PIC simulations, the most accurate function should be similar to $f_3$, whose effect on $N_\perp/N_\parallel$ is approximately the same as $f_1$’s.
APPENDIX C: SPURIOUS SMALL-SCALE WAVES

We investigated a quantity which is strictly related to obliquity, but can be defined for each cell, not only for shocked ones: this ‘pseudo-obliquity’ \( \theta' \) is the angle between the gas velocity and the magnetic field. We found that this quantity behaves peculiarly, i.e. ‘stripes’ of null and straight angles are formed in rarefied regions of the four Chronos runs, similar to waves crossing the ICM. When \( \theta' \approx 0^\circ \) or \( \theta' \approx 180^\circ \), \( v \) and \( B \) are aligned and they assume alternately either concordant or inverted direction: by analysing the orientation of velocity and magnetic field vectors we have determined that this phenomenon is associated to the inversion of the magnetic field. We suspected that these features could be linked to the divergence cleaning method (Dedner et al. 2002), so we analysed two smaller simulations (400^3 cells, with a 147 kpc resolution and initial conditions similar to the baseline from Chronos), run respectively with Dedner cleaning and constrained transport\(^6\) (CT) (Collins et al. 2010) and otherwise identical. In Fig. C1, we show the values of \( \theta' \) in a slice of the volume for the two simulations, along with the corresponding density: analogous features are present in both cases, but the morphology of the stripes is quite different. In order to ascertain that the solver does not drastically affect the obliquity estimation, we computed \( \theta' \) for shocks in both cases and verified that the relative abundance of perpendicular and parallel shocks is overall compatible in most environments, as can be seen in Fig. C2, where the trend of \( N_\perp/N_\parallel \) is shown as function of density. Although we do not have a physical or numerical explanation for this phenomenon, this may have repercussion only on low-density regions, which host a very small fraction of the totality of shocks. Given these considerations, the previous analysis should only marginally be affected by this issue: precisely, the obliquity of shocks in rarefied regions (with very high Mach numbers) is not completely reliable.

APPENDIX D: COMPARISON WITH INTERSTELLAR MEDIUM SHOCKS

In this Section, we illustrate the work on simulations of the ISM performed by Soler & Hennebelle (2017) and show how some of the considerations they made applied on our work as well. As anticipated in Section 3.2, we found that the magnetic field tends to arrange around low-density structures in a direction which is parallel to the structure itself, due to the action of shear motions. Soler & Hennebelle (2017) encountered this phenomenon while simulating turbulent molecular clouds: they considered the angle \( \phi \) formed by

\(^6\)We remark that in the CT run we encountered some numerical issues of unclear origin in the magnetic field computation by ENzo in high-density regions, which discouraged us from using this solver for the Chronos runs: however, here we want to compare the behaviour of the magnetic field in rarefied environments, which appears to be reliable.
the density gradient $\nabla \rho$ and the magnetic field $B$ and defined the quantity $\xi$ (relative orientation parameter) as the difference between the number of cells where $|\cos \theta| < 0.125$ and the number of cells where $|\cos \theta| > 0.875$: thus $\xi > 0$ where $\nabla \rho$ is quasi-perpendicular to $B$ and $\xi < 0$ where they are quasi-parallel.\footnote{We point out that while for random vectors in space the probability distribution of $0 \leq \phi \leq \pi$ is $\propto \sin \phi$, all values assumed by $-1 \leq \cos \phi \leq 1$ are equiprobable, so a random distribution returns $\xi = 0$.} In Fig. D1, we replicate the plots from figs 1 and 2 in Soler & Hennebelle (2017) of the relative orientation parameter as a function of the gas density, which identifies the different structures, and as a function of the velocity divergence, which is strictly related to the shock strength. The behaviour of $\xi$ is evaluated at varying values of the plasma $\beta$. Even though they considered a very different range of densities and velocities, we found similar results in the Chronos baseline simulation. Except for very rarefied regions, possibly affected by numerics, we note the same behaviour for $\xi$, which is positive in most of the volume, i.e. there are more perpendicular configurations with respect to parallel ones, with a decreasing trend towards higher densities, towards more negative values of velocity divergence, and towards lower $\beta$ (i.e. more magnetized plasmas).