Scaling of Magnetic Dissipation and Particle Acceleration in ABC Fields

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Using particle-in-cell (PIC) numerical simulations with electron-positron pair plasma, we study how the efficiencies of magnetic dissipation and particle acceleration scale with the initial coherence length $\lambda_0$ in relation to the system size $L$ of the two-dimensional (2D) ‘Arnold-Beltrami-Childress’ (ABC) magnetic field configurations. Topological constraints on the distribution of magnetic helicity in 2D systems, identified earlier in relativistic force-free (FF) simulations, that prevent the high-$(L/\lambda_0)$ configurations from reaching the Taylor state, limit the magnetic dissipation efficiency to about $\epsilon_{\text{diss}} \simeq 60\%$. We find that the peak growth time scale of the electric energy $\tau_{E,\text{peak}}$ scales with the characteristic value of initial Alfvén velocity $\beta_{A,\text{ini}}$ like $\tau_{E,\text{peak}} \propto (\lambda_0/L)^{3/2} \beta_{A,\text{ini}}^{-3}$. The particle energy change is decomposed into non-thermal and thermal parts, with non-thermal energy gain dominant only for high initial magnetisation. The most robust description of the non-thermal high-energy part of the particle distribution is that the power-law index is a linear function of the initial magnetic energy fraction.

Key words: plasma instabilities, plasma simulation, astrophysical plasmas

1. Introduction

Certain high-energy astrophysical sources are characterised by luminous and rapid flares of energetic radiation. In particular, these include blazars (e.g., \textcite{Aharonian2007,Albert2007,Aleksić2011,Abdo2011,Ackermann2016}), and the Crab pulsar wind nebula (\textcite{Tavani2011,Abdo2011,Buehler2012,Lyubarsky2012,Mayer2013,Striani2013}). In these extreme astrophysical environments, magnetic fields may dominate even the local rest-mass energy density. Magnetic reconnection is considered a leading explanation for the efficient particle acceleration behind the dramatic gamma-ray flares of blazars (\textcite{Giannios2009,Nalewajko2011,2012Giannios,2013Sironi,2015Petropoulou}). Through changes of the magnetic line topology, particles are accelerated in the current sheets, converting magnetic energy into kinetic and thermal energy. In the case of the Crab pulsar wind nebula, the $\gamma$-ray radiation spectral peaks can surpass the classical synchrotron radiation reaction limit ($\sim 160$ MeV), which suggests a very efficient localised dissipation of magnetic energy that allows for rapid particle acceleration (\textcite{Uzdensky2011,Komissarov2011,Arons2012}).

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Numerical simulations based on the kinetic particle-in-cell (PIC) algorithm have demonstrated that relativistic reconnection in collisionless plasma is an efficient mechanism of magnetic energy dissipation and particle acceleration (Zenitani & Hoshino 2001; Jaroschek et al. 2004; Zenitani & Hoshino 2007; Lyubarsky & Liverts 2008; Liu et al. 2011; Bessho & Bhattacharjee 2012; Kagan et al. 2013; Sironi & Spitkovsky 2014; Guo et al. 2014; Melzani, Mickael et al. 2014; Guo et al. 2015, 2016; Werner et al. 2016; Werner & Uzdensky 2017; Werner et al. 2018; Petrov et al. 2019; Guo et al. 2019, 2020), and that it can produce extreme radiative signatures—energetic, highly anisotropic and rapidly variable (Cerutti et al. 2012, 2013, 2014; Kagan et al. 2016; Nalewajko 2018; Christie et al. 2018; Mehlhaff et al. 2020; Comisso et al. 2020; Ortuño-Macías & Nalewajko 2020). Most of these simulations were initiated from relativistic Harris-type current layers (Kirk & Skjæraasen 2003).

An alternative class of magnetostatic equilibria known as the ‘Arnold-Beltrami-Childress’ (ABC) magnetic fields (Arnold 1965) has been recently applied as an initial configuration for investigating relativistic magnetic dissipation (East et al. 2015). This configuration involves no kinetically thin current sheets, but is unstable to the so-called coalescence modes that lead to localised interactions of magnetic domains of opposite polarities, emergence of dynamical current layers, instantaneous particle acceleration, and production of rapid flares of high-energy radiation. The overall process has been dubbed magnetoluminescence—a generic term for efficient and fast conversion of magnetic energy into radiation (Blandford et al. 2017).

Numerical simulations of ABC fields have been performed with relativistic magnetohydrodynamics (MHD) and relativistic force-free (FF) algorithms (East et al. 2015). Detailed comparison between 2D and 3D ABC fields in the FF framework has been performed by Zrake & East (2016). PIC simulations of 2D ABC fields have been reported by Nalewajko et al. (2016) with the focus on the structure of current layers and particle acceleration, by Yuan et al. (2016) including synchrotron radiation reaction and radiative signatures, and by Nalewajko et al. (2018) including synchrotron and Inverse Compton (IC) radiation. ABC fields have been also investigated in great detail (including PIC simulations) by Lyutikov et al. (2017a, b, 2018) with application to the Crab Nebula flares. The first three-dimensional PIC simulations of ABC fields have been reported in Nalewajko (2018).

The previous works have established the following picture. ABC fields simulated in periodic numerical grids are unstable to coalescence instability if only there exists a state of equal total magnetic helicity and lower total magnetic energy (East et al. 2015). The growth time scale of the linear coalescence instability is a fraction of the light crossing time scale that depends on the mean magnetisation (or equivalently on the typical Alfvén velocity) (Nalewajko et al. 2016). The magnetic dissipation efficiency is determined primarily by the global magnetic field topology, and it is restricted in 2D systems due to the existence of additional topological invariants (Zrake & East 2016). The dissipated magnetic energy is transferred to the particles, resulting in non-thermal high-energy tails of their energy distributions. These tails can be in most cases described as power laws with a power-law index, but more generally they can be characterised by the non-thermal number and energy fractions (Nalewajko et al. 2016). With increasing initial magnetisation, the non-thermal tails become harder, containing higher number and energy fractions, similar to the results on Harris-layer reconnection (Sironi & Spitkovsky 2014; Guo et al. 2014; Werner et al. 2016). A limitation of the ABC fields in
comparison with the Harris layers is that the initial magnetisation is limited for a given simulation size by the minimum particle densities required to sustain volumetric currents.

The particle acceleration mechanisms of ABC fields, described in more detail in Nalewajko et al. (2016); Yuan et al. (2016); Lyutikov et al. (2017a), show similarities to other numerical approaches to the problem of relativistic magnetic dissipation. During the linear stage of coalescence instability, kinetically thin current layers form and evolve very dynamically. The few particles that happen to straggle into one of those layers are accelerated by direct non-ideal reconnection electric fields ($\mathbf{E} \cdot \mathbf{B} \neq 0$, $|\mathbf{E}| > |\mathbf{B}|$). This is essentially the Zenitani & Hoshino (2001) picture of magnetic X-point, which is important also in large-scale simulations of Harris-layer reconnection in the sense that particles that pass through a magnetic X-point are most likely to eventually reach top energies (Sironi & Spitkovsky 2014; Guo et al. 2019). The non-linear stage of coalescence instability features slowly damped electric oscillations that gradually convert to particle energies. This can affect essentially all particles, as electric oscillations cross the entire simulation volume multiple times. Particles accelerated during the linear stage now propagate on wide orbits and can interact with electric perturbations at random angles. This is reminiscent of a Fermi process, in particular of the kind envisioned by Hoshino (2012). With a larger number of magnetic domains, the coalescence proceeds in multiple stages, with the successive current layers increasingly less regular. The system becomes chaotic more quickly and begins to resemble a decaying turbulence of the kind studied by Comisso & Sironi (2019).

As the previous PIC simulations of ABC fields were largely limited to the lowest unstable mode, in this work we present the results of new series of 2D PIC simulations of ABC fields for different coherence lengths $\lambda_0$ in order to understand how they affect the efficiency of magnetic dissipation and particle acceleration. Although the coalescence instability is rather fast, it is followed by slowly damped non-linear oscillations, hence our simulations are run for at least $25L/c$ light crossing times for the system size $L$ to allow these oscillations to settle. Our simulations were performed at three different sizes, in addition we investigated the effects of numerical resolution and local particle anisotropy, in order to break the relation between the effective wavenumber and the mean initial magnetisation. We also compare our results with new 3D simulations following the setup described in Nalewajko (2018).

In Section 2 we define the initial configuration of our simulations. Our results are presented in Section 3, including spatial distributions of magnetic fields (Section 3.1), evolution of the total energy components (Section 3.2), conservation accuracy of the magnetic helicity (Section 3.3), and particle energy distributions (Section 3.4). Discussion is provided in Section 4.

2. Simulation setup

We perform a series of PIC simulations using the Zeltron code† (Cerutti et al. 2013) of 2D periodic magnetic equilibria known as ABC fields (East et al. 2015). As opposed to the Harris layers, these initial configurations do not contain kinetically thin current layers. In 2D, there are two ways to implement ABC fields on a periodic grid, which we call diagonal or parallel, referring to the orientation of the separatrices between individual magnetic domains. The diagonal ABC field is defined as:

$$B_x(x, y) = B_0 \sin(2\pi y/\lambda_0),$$

† http://benoit.cerutti.free.fr/Zeltron/
where $\lambda_0$ is the coherence length. The parallel ABC field can be obtained from the diagonal one through rotation by 45° and increasing the effective wavenumber by factor $\sqrt{2}$:

$$B_x(x, y) = B_0 \left[ \sin(\sqrt{2}\pi(x + y)/\lambda_0) + \sin(\sqrt{2}\pi(x - y)/\lambda_0) \right]/\sqrt{2},$$

$$B_y(x, y) = B_0 \left[ \sin(\sqrt{2}\pi(x - y)/\lambda_0) - \sin(\sqrt{2}\pi(x + y)/\lambda_0) \right]/\sqrt{2},$$

$$B_z(x, y) = B_0 \left[ \cos(\sqrt{2}\pi(x + y)/\lambda_0) - \cos(\sqrt{2}\pi(x - y)/\lambda_0) \right].$$

With this, both the diagonal and parallel configurations satisfy the Beltrami condition $\nabla \times \mathbf{B} = -(2\pi/\lambda_0)\mathbf{B}$. In all cases, the mean squared magnetic field strength is $\langle B^2 \rangle = 2B_0^2$ and the maximum magnetic field strength is $B_{\text{max}} = 2B_0$.

These magnetic fields are maintained in an initial equilibrium by volumetric current densities $j(x) = -(c/2\lambda_0)\mathbf{B}(x)$ provided by locally anisotropic particle distribution (for details, see Nalewajko et al. 2016 Nalewajko 2018). ABC fields are characterised by vanishing divergence of the electromagnetic stress tensor $\partial_i T^i_{\text{EM}} = 0$ (equivalent to the vanishing $j \times \mathbf{B}$ force), which implies uniform gas pressure that can be realised with uniform temperature $T$ and uniform gas density $n$. We chose the initial particle energy distribution to be Maxwell-Jüttner distribution of relativistic temperature $\Theta = kT/mc^2 = 1$, hence the mean particle energy is $\langle \gamma \rangle \simeq 3.37$, and the mean particle velocity is $\langle \beta \rangle \simeq 0.906$. The gas density (including both the electrons and positrons) is given by:

$$n = \frac{3B_0}{2e\tilde{a}_1 \langle \beta \rangle \lambda_0}$$

where $\tilde{a}_1 \leq 1/2$ is a constant that normalises the dipole moment of the local particle distribution. We chose $\tilde{a}_1 = 1/4$ as a standard value, but we investigate the effect of reduced local particle anisotropy with lower values of $\tilde{a}_1$ that result in higher particle densities and lower magnetisation values. The initial kinetic energy density is:

$$u_{\text{kin,ini}} = \langle \gamma \rangle nm_ec^2 \simeq \frac{6\pi \langle \gamma \rangle}{\tilde{a}_1 \langle \beta \rangle} \left( \frac{\rho_0}{\lambda_0} \right) \langle u_{\mathbf{B,ini}} \rangle,$$

where $\rho_0 = \Theta m_ec^2/(eB_0)$ is the nominal gyroradius, and $\langle u_{\mathbf{B,ini}} \rangle = B_0^2/4\pi$ is the initial mean magnetic energy density. The initial mean hot magnetisation is given by:

$$\langle \sigma_{\text{ini}} \rangle = \frac{\langle B^2 \rangle}{4\pi w} = \frac{\tilde{a}_1 \langle \beta \rangle}{3\pi(\langle \gamma \rangle + \Theta)} \left( \frac{\lambda_0}{\rho_0} \right),$$

where $w = (\langle \gamma \rangle + \Theta)nm_ec^2$ is the relativistic enthalpy density. For $\Theta = 1$, we have $\langle \sigma_{\text{ini}} \rangle \simeq (4\tilde{a}_1)(\lambda_0/182\rho_0)$.

We performed simulations of either diagonal or parallel ABC fields and for different wavenumbers $k$ ($k = L/\lambda_0$ for diagonal configuration and $k = L/\sqrt{2}\lambda_0$ for parallel configuration). For instance, a simulation labelled diag_k2 is initiated with a diagonal ABC field with $L/\lambda_0 = 2$. In order to verify the scaling of our results, we performed series of simulations for three sizes of numerical grids: small (s) for $N_x = N_y = 1728$, medium (m) for $N_x = N_y = 3456$, and large (l) $N_x = N_y = 6912$. For numerical resolution $\Delta x = \Delta y = L/N_x$, where $L$ is the physical system size we chose a standard value of $\Delta x = \rho_0/2.4$, but we investigated the effect of increased resolution on the medium numerical grid. The numerical time step was chosen as $\Delta t = 0.99(\Delta x/\sqrt{2}c)$. All of our
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simulations were performed for at least $25L/c$ light crossing times. In each case we used 128 macroparticles (including both species) per cell.

We also performed two new 3D simulations for the cases diag.k2 and diag.k4, following the configuration described in Nalewajko (2018), but extending them to $25L/c$. In this case we chose the following parameter values: $N_x = N_y = N_z = 1152$, $\Delta x = \Delta y = \Delta z = \rho_0/1.28$, $\tilde{a}_1 = 0.2$, and 16 macroparticles per cell.

3. Results

The key parameters of our large simulations are listed in Table 1, where we report basic results describing global energy transformations that will be discussed in Section 3.2 and particle energy distributions that will be discussed in Section 3.4.

3.1. Spatial distribution of magnetic fields

Fig. 1 compares the initial ($ct/L = 0$), intermediate ($ct/L \simeq 4$) and final ($ct/L \simeq 25$) configurations of the out-of-plane magnetic field component $B_z$. The initial configurations have the form of periodic grids of $B_z$ minima (blue) and maxima (red). The case diag.k1 is the only one that represents a stable equilibrium, as it involves only one minimum and one maximum of $B_z$. The case para.k1 (investigated in detail in Nalewajko et al. 2016; Yuan et al. 2016) begins with two minima and two maxima of $B_z$, by $ct/L \simeq 4$ it is just entering the linear instability stage, and the final state appears very similar to the case diag.k1, although the domains of positive and negative $B_z$ are still slightly perturbed. As we increase $L/\lambda_0$, throughout the case of para.k4, the intermediate states become more evolved, at further stages of magnetic domains coalescence, while the final states in all cases consist of single positive and negative $B_z$ domains. We notice that these domains become separated by increasingly broad bands of $B_z \simeq 0$. 

Figure 1. Spatial distributions of the out-of-plane magnetic field component $B_z$ for ABC fields of different initial topologies. Each column of panels compares the initial configuration at $ct/L = 0$ (top) with an intermediate state at $ct/L \simeq 4$ (middle), and with the final state at $ct/L \simeq 25$ (bottom).
Table 1. Global parameters of energy conversion and particle acceleration compared for the 2D and 3D simulations. The initial values denoted with subscript \( \text{ini} \) are measured at \( t = 0 \), and the final values \( (\text{fin}) \) are averaged over \( 20 \leq ct/L \leq 25 \). The initial mean hot magnetisation \( \langle \sigma_{\text{ini}} \rangle \) is computed from Eq. \((2.9)\). The initial magnetic energies \( E_{B,\text{ini}} \) are normalised to the total system energy \( E_{\text{tot}} \). The magnetic dissipation efficiency is defined as \( \epsilon_{\text{diss}} = 1 - E_{B,\text{fin}}/E_{B,\text{ini}} \). We report the peak value \( \tau_{E,\text{peak}} \) of the linear growth time scale \( \tau_{E} \) of electric energy, which scales like \( \mathcal{E}_E \propto \exp(\epsilon t/L \tau_{E}) \). For the final particle energy distributions, we report: the power law index \( p \), the maximum Lorentz factor \( \gamma_{\text{max}} \), and the non-thermal particle energy fraction \( f_E \).

| config | \( L/\lambda_0 \) | \( \tilde{a}_1 \) | \( \rho_0/\Delta x \) | \( \langle \sigma_{\text{ini}} \rangle \) | \( E_{B,\text{ini}} \) | \( \epsilon_{\text{diss,fin}} \) | \( \tau_{E,\text{peak}} \) | \( \gamma_{\text{max}} \) | \( f_E \) |
|--------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 2D small, \( N_x = 1728 \) | | | | | | | | | |
| para_k1 | \( \sqrt{2} \) | 1/4 | 2.4 | 2.8 | 0.65 | 0.26 | 0.25 | 3.1 | 450 | 0.18 |
| para_k2 | \( 2\sqrt{2} \) | 1/4 | 2.4 | 1.4 | 0.48 | 0.52 | 0.17 | 3.75 | 190 | 0.16 |
| para_k4 | \( 4\sqrt{2} \) | 1/4 | 2.4 | 0.7 | 0.31 | 0.59 | 0.14 | 4.8 | 60 | 0.07 |
| para_k8 | \( 8\sqrt{2} \) | 1/4 | 2.4 | 0.4 | 0.19 | 0.65 | 0.17 | — | 30 | 0.02 |
| 2D medium, \( N_x = 3456 \) | | | | | | | | | |
| para_k1 | \( \sqrt{2} \) | 1/4 | 2.4 | 5.6 | 0.78 | 0.27 | 0.21 | 2.85 | 870 | 0.31 |
| diag_k2 | 2 | 1/4 | 2.4 | 4.0 | 0.72 | 0.44 | 0.16 | 2.95 | 620 | 0.34 |
| para_k2 | \( 2\sqrt{2} \) | 1/4 | 2.4 | 2.8 | 0.65 | 0.53 | 0.13 | 3.2 | 590 | 0.28 |
| diag_k4 | 4 | 1/4 | 2.4 | 2.0 | 0.56 | 0.57 | 0.11 | 3.65 | 270 | 0.20 |
| para_k4 | \( 4\sqrt{2} \) | 1/4 | 2.4 | 1.4 | 0.48 | 0.59 | 0.09 | 3.8 | 190 | 0.15 |
| diag_k8 | 8 | 1/4 | 2.4 | 1.0 | 0.39 | 0.60 | 0.08 | 4.2 | 100 | 0.10 |
| para_k8 | \( 8\sqrt{2} \) | 1/4 | 2.4 | 0.7 | 0.31 | 0.61 | 0.08 | 4.8 | 60 | 0.06 |
| 2D large, \( N_x = 6912 \) | | | | | | | | | |
| para_k1 | \( \sqrt{2} \) | 1/8 | 2.4 | 2.8 | 0.64 | 0.26 | 0.27 | 3.35 | 320 | 0.18 |
| para_k1 | \( \sqrt{2} \) | 1/16 | 2.4 | 1.4 | 0.48 | 0.26 | 0.40 | 4.5 | 80 | 0.07 |
| para_k1 | \( \sqrt{2} \) | 1/32 | 2.4 | 0.7 | 0.31 | 0.25 | 0.68 | — | 30 | 0.02 |
| para_k2 | \( 2\sqrt{2} \) | 1/8 | 2.4 | 1.4 | 0.48 | 0.51 | 0.19 | 4.2 | 150 | 0.13 |
| para_k2 | \( 2\sqrt{2} \) | 1/16 | 2.4 | 0.7 | 0.31 | 0.48 | 0.34 | — | 50 | 0.04 |
| para_k4 | \( 4\sqrt{2} \) | 1/8 | 2.4 | 0.7 | 0.31 | 0.57 | 0.17 | 5.2 | 60 | 0.05 |
| para_k4 | \( 4\sqrt{2} \) | 1/16 | 2.4 | 0.4 | 0.19 | 0.54 | 0.46 | — | 30 | 0.01 |
| para_k8 | \( 8\sqrt{2} \) | 1/8 | 2.4 | 0.4 | 0.19 | 0.58 | 0.20 | — | 30 | 0.01 |
| | | | | | | | | | |
| para_k1 | \( \sqrt{2} \) | 1/4 | 4.8 | 2.8 | 0.64 | 0.26 | 0.25 | 3.2 | 410 | 0.18 |
| para_k1 | \( \sqrt{2} \) | 1/4 | 9.6 | 1.4 | 0.48 | 0.26 | 0.32 | 3.8 | 160 | 0.10 |
| para_k1 | \( \sqrt{2} \) | 1/4 | 19.2 | 0.7 | 0.31 | 0.27 | 0.44 | 5.8 | 40 | 0.05 |
| para_k2 | \( 2\sqrt{2} \) | 1/4 | 4.8 | 1.4 | 0.48 | 0.52 | 0.17 | 3.75 | 200 | 0.17 |
| para_k2 | \( 2\sqrt{2} \) | 1/4 | 9.6 | 0.7 | 0.31 | 0.52 | 0.30 | — | 50 | 0.10 |
| para_k4 | \( 4\sqrt{2} \) | 1/4 | 4.8 | 0.7 | 0.31 | 0.58 | 0.13 | 4.75 | 60 | 0.09 |
| para_k4 | \( 4\sqrt{2} \) | 1/4 | 9.6 | 0.4 | 0.19 | 0.63 | 0.24 | — | 30 | 0.05 |
| para_k8 | \( 8\sqrt{2} \) | 1/4 | 4.8 | 0.4 | 0.19 | 0.64 | 0.15 | — | 30 | 0.03 |
| 3D, \( N_x = 1152 \) | | | | | | | | | |
| diag_k2 | 2 | 1/5 | 1.28 | 3.6 | 0.71 | 0.50 | 0.22 | 3.2 | 180 | 0.25 |
| diag_k4 | 4 | 1/5 | 1.28 | 1.8 | 0.54 | 0.75 | 0.17 | 4.0 | 110 | 0.10 |
3.2. Total energy transformations

The initial configurations investigated here involve various levels of magnetic energy $\mathcal{E}_{B,\text{ini}}$ as fractions of the total energy $\mathcal{E}_{\text{tot}}$. The initial magnetic energy fraction decreases with increasing $L/\lambda_0$ and increases with the system size. Our simulations probe the range of $\mathcal{E}_{B,\text{ini}}/\mathcal{E}_{\text{tot}}$ values from 0.19 to 0.88. Related to the initial magnetic energy fraction is the initial mean hot magnetisation $\langle \sigma_{\text{ini}} \rangle$ (see Eq. 2.9), which in our simulations takes values from 0.35 to 11.2.

Time evolutions of the magnetic energy fractions are presented in the left panel of Figure 2. In all studied cases, the magnetic energy experiences a sudden decrease followed by a slow settling. As the settling is largely complete by $t = 20L/c$, we measure the final magnetic energy fraction $\mathcal{E}_{B,\text{fin}}$ as the average over the $20 < ct/L < 25$ period. We define the final magnetic dissipation efficiency as $\epsilon_{\text{diss,fin}} = 1 - \mathcal{E}_{B,\text{fin}}/\mathcal{E}_{B,\text{ini}}$ (evaluated at $20 < ct/L < 25$) as function of the effective wavenumber of initial magnetic configuration $L/\lambda_0$. The large/medium/small circles indicate new results obtained from large/medium/small simulations, the ‘+’ symbols indicate simulations for non-standard values of $\tilde{a}_1$, the ‘x’ symbols indicate simulations for non-standard values of $\rho_0/\Delta x$, and the stars indicate 3D simulations. The symbol colours indicate the effective wavenumber $L/\lambda_0$. The black dashed line shows a $1 - \lambda_0/L$ relation predicted by the relaxation theorem of Taylor (1974) and matching the 3D results, and the magenta dashed line shows a $0.62 - 0.70(\lambda_0/L)^2$ relation fitted to the 2D results.

Also shown in Figure 2 are analogous results for two 3D simulations. These results are consistent with a relation $\epsilon_{\text{diss}} = 1 - \lambda_0/L$ predicted by the relaxation theorem of Taylor (1974).

The initial sudden decrease of the magnetic energy is mediated by rapid growth of the electric energy. Time evolutions of the electric energy $\mathcal{E}_E$ as fraction of the initial...
magnetic energy $E_{B,\text{ini}}$ are presented in the left panel of Figure 3. In all studied cases we find an episode of rapid exponential growth of the electric energy, an indication of linear instability known as coalescence instability (East et al. 2015). We indicate moments of peak electric energy growth time scale $\tau_{E,\text{peak}}$ defined by $E(t) \propto \exp\left(\frac{ct}{L\tau_{E}}\right)$. The right panel of Figure 3 compares the values of $\tau_{E,\text{peak}}$, multiplied by $L/\lambda_{0}$, as function of the initial mean magnetisation $\langle \sigma_{\text{ini}} \rangle$. Combining our 2D results with the previous simulations for the case \texttt{para k1} reported in Nalewajko et al. (2016), the relation between $\tau_{E,\text{peak}}$ and $\langle \sigma_{\text{ini}} \rangle$ for the standard values of $a_1$ and $\rho_0/\Delta x$ has been fitted as:

$$
\tau_{E,\text{peak}} \simeq \frac{0.233 \pm 0.005}{(L/\lambda_{0})^{3/4}\beta_{A,\text{ini}}} ,
$$

where $\beta_{A,\text{ini}} = [\langle \sigma_{\text{ini}} \rangle/(1 + \langle \sigma_{\text{ini}} \rangle)]^{1/2}$ is the characteristic value of initial Alfvén velocity. The four 3D simulations (including two new full runs and two shorter runs from Nalewajko 2018) show longer growth time scales compared with their 2D counterparts, with the cases \texttt{para k4} being strongly affected by the noise component of the electric field.

### 3.3. Conservation of total energy and magnetic helicity

Figure 4 shows the conservation accuracy for the total system energy $E_{\text{tot}}$ and total magnetic helicity $H = \int H \, dV$ (where $H = A \cdot B$ with $A$ the magnetic vector potential). The conservation accuracy for parameter $X$ is defined as $\delta_X \equiv \max |X(ct < 25L)/X(t = 0) - 1|$. The conservation accuracy of total energy $\delta_{E}$ is presented as function of modified magnetisation parameter $\sigma_{E} \equiv \langle \sigma_{\text{ini}} \rangle (2.4\Delta x/\rho_0)^{-3/4}(L/2880\rho_0)^{-3/4}$. For $1 < \sigma_{E} < 6$ (essentially for $L/\lambda_{0} \approx 2\sqrt{2}$), energy conservation accuracy scales like $\delta_{E} \propto \sigma_{E}^{-5/2} \propto \langle \sigma_{\text{ini}} \rangle^{-5/2}(\Delta x/\rho_0)^{15/8\simeq 2}(L/\rho_0)^{15/8\simeq 2}$, reaching the value of $\simeq 0.02$ for $\sigma_{E} \simeq 1$. For $\sigma_{E} >
6, energy conservation accuracy is found to be of the order $\delta E \sim 3 \times 10^{-4}$. In the 3D cases, energy conservation is found to be worse by factor $\simeq 30$ as compared with the 2D results for the same value of $\sigma_E$.

The conservation accuracy of total magnetic helicity $\delta H$ is presented as function of a different modified magnetisation parameter $\sigma_H \equiv \langle \sigma_{\text{ini}} \rangle / (4\tilde{a}_1) \simeq \lambda_0 / 182\rho_0$ (the latter assuming $\Theta = 1$). For $\sigma_H < 2.5$, magnetic helicity conservation accuracy scales like $\delta H \propto \sigma_H^{-2} \propto (\lambda_0 / \rho_0)^{-2}$, reaching the value of $\simeq 0.1$ for $\sigma_H \simeq 0.4$. For $\sigma_H > 2.5$ (essentially for $L / \lambda_0 \lesssim 2$), we find that simulations with reduced values of $\tilde{a}_1$ appear to follow the same trend, however large and medium simulations with standard $\tilde{a}_1$ value show worse conservation of the order $\delta H \sim 3 \times 10^{-3}$. In the 3D cases, magnetic helicity conservation is found to be worse by factor $\simeq 12$ as compared with the 2D results for the same value of $\sigma_H$.

### 3.4. Particle energy distributions

Figure 5 shows the particle momentum distributions $N(u)$ (closely related to the energy distributions for $u = \sqrt{\gamma^2 - 1} \gg 1$) for the final states of the medium and large 2D simulations, as well as the 3D simulations (averaged over the time range of $20 < ct/L < 25$). The non-evolving case diag_k1 is equivalent to the initial Maxwell-Jüttner distribution. A high-energy excess is evident in all other cases.

There are several ways to characterise this excess component. In most cases, a power-law section can be clearly identified. Accurate evaluation of the corresponding power-law index $p$ (such that $N(u) \propto u^{-p}$) is in general complicated, as it requires fitting analytical functions that properly represent the high-energy cutoff (Werner et al. 2016). Here, in order to avoid those complications, we estimate a power-law index using a compensation method, multiplying the measured distribution by $u^p$ with different $p$ values to obtain the broadest and most balanced plateau section. The accuracy of this method is estimated at $\pm 0.05$. The best values of $p$ estimated for our simulations are reported in Table 1. No power-law sections could be identified for certain cases with low initial magnetisations
Figure 5. Momentum distributions $u^2 N(u)$ of electrons and positrons averaged over the time period $20 < ct/L < 25$. The line types are the same as in the left panel of Figure 2.

The left panel of Figure 6 shows the power-law index $p$ as function of the initial magnetic energy fraction $E_{B,ini}/E_{tot}$. The value of $p$ is strongly anti-correlated with $E_{B,ini}/E_{tot}$, independent of the simulation size, with the Pearson correlation coefficient of $\sim -0.98$. A linear trend has been fitted to the results of 2D simulations with standard values of $\tilde{a}_1$ and $\rho_0/\Delta x$, including the previous para_k1 simulations from Nalewajko et al. (2016):

$$ p \simeq (-3.9 \pm 0.2) \frac{E_{B,ini}}{E_{tot}} + (5.8 \pm 0.1). $$

Also shown are results for two 3D simulations showing particle distributions slightly steeper as compared with 2D simulations with comparable initial magnetic energy fractions.

The high-momentum excess component of the particle distribution can be alternatively characterised by the maximum particle energy reached $\gamma_{max}$. Here, the value of $\gamma_{max}$ is evaluated at the fixed level of $10^{-3}$ of the $u^2 N(u)$ distribution normalised to peak at unity (cf. the bottom edge of Figure 5). The final values of $\gamma_{max}$ for our large simulations are reported in Table 1. The highest value of $\gamma_{max} \simeq 1620$ has been found for the large simulation para_k2. For the cases where the power-law index $p$ could be evaluated (note that $\gamma_{max}$ can always be evaluated), $\log \gamma_{max}$ is strongly anti-correlated with $p$, with the Pearson correlation coefficient of $\sim -0.99$.

Yet another approach to the high-momentum excess is to fit and subtract a low-
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0.3 0.4 0.5 0.6 0.7 0.8 0.9

E_B,ini / E_tot

2.0

2.5

3.0

3.5

4.0

4.5

5.0

5.5

6.0

particle distribution power-law index p

10^-1 10^0 10^1

σ_f ≡ ⟨σ_{ini}⟩ (4\tilde{a}_1)^{1/2}

10^-2

10^-1

10^0

non-thermal energy fraction f_E

σ_f ≡ ⟨σ_{ini}⟩ (4\tilde{a}_1)^{1/2}

10^-1

10^0

10^1

non-thermal energy fraction f_E

Figure 6. Left panel: power-law index p of the momentum distribution N(u) ∝ u^{-p} as function of the initial magnetic energy fraction E_B,ini/E_tot. The black dashed line shows a linear trend fitted to all 2D results. Right panel: non-thermal energy fraction f_E as function of a modified magnetisation parameter σ_f. The dashed lines indicate two trends: ∝ σ_f^{3/4} (blue) and ∝ σ_f^2 (brown). For both panels, the symbol types are the same as in the right panel of Figure 3.

momentum Maxwell-Jüttner component and to calculate the non-thermal fractions of particle number f_n and particle energy f_E contained in the remaining excess. This fitting was performed using the weighted least squares method with the weights proportional to u^{-2}. In all cases, the non-thermal number fractions were found to be closely related to the energy fractions as f_n ≈ f_E/3.5. The values of non-thermal energy fractions f_E for our simulations are reported in Table 1. The highest value of f_E ≈ 56% has been found for the large simulation diag_k1. For the cases where p could be evaluated, f_E is anti-correlated with p, with the Pearson correlation coefficient of ≃ −0.93.

The right panel of Figure 6 shows the non-thermal energy fraction f_E vs. another modified magnetisation parameter σ_f ≡ ⟨σ_{ini}(4\tilde{a}_1)^{1/2}. We also indicate the f_E ∝ ⟨σ_{ini}^{3/4} trend suggested by Nalewajko et al. (2016) and re-fitted only to the para_k1 results (deep blue symbols). We confirm that this trend describes the para_k1 results reasonably well, however, it is not followed by the high-(L/λ_0) cases that probe lower magnetisation values σ_f < 1. In the particular case of L/λ_0 = 8\sqrt{2} (brown symbols), the values of f_E decrease faster with decreasing σ_f, roughly like f_E ∝ σ_f^2 for σ_f < 1. For intermediate magnetisation values 1 < σ_f < 10, the values of f_E for L/λ_0 > \sqrt{2} are systematically higher as compared with the para_k1 trend line. The 3D simulations produced f_E values that are consistent (in the case diag_k2) or somewhat lower (in the case diag_k4) than the 2D results.

We use the final non-thermal energy fractions f_E to divide the global energy gain of the particles into the non-thermal and thermal parts:

\[
\Delta E_{\text{nth}} = f_E E_{\text{kin,fin}},
\]

\[
\Delta E_{\text{th}} = (1 - f_E)E_{\text{kin,fin}} - E_{\text{kin,ini}},
\]

where E_{\text{kin,ini}} = E_{\text{tot}} - E_{B,ini} and E_{\text{kin,fin}} ∼ E_{\text{tot}} - E_{B,fin}, since by ct = 25L the total electric energy that mediates the dissipation of magnetic energy decreases to the level of E_{E,fin} < 10^{-2}E_{\text{tot}}. The two components of particle energy
gain are presented in Figure 7 as functions of yet two other modified magnetisation parameters $\sigma_{th} \equiv \langle \sigma_{ini} \rangle (4\tilde{a}_1)^{-1/2} (L/\lambda_0)^{3/4} (\rho_0/2.4dx)^{-3/4}$ and $\sigma_{nth} \equiv \langle \sigma_{ini} \rangle (4\tilde{a}_1)^{1/2} (L/\lambda_0)^{-1/4} (2.4\Delta x/\rho_0)^{1/4}$, respectively. We find that the cases of para_k1 (deep blue symbols) stand out from other cases, having significantly lower thermal energy gains, suggesting that they are limited by the magnetic topology. On the other hand, their non-thermal energy gains are comparable to other cases, but achieved at significantly higher values of $\sigma_{nth}$. Power-law trends can be suggested only for sufficiently high wavenumbers ($L/\lambda_0 \gtrsim 4\sqrt{2}$): $\Delta E_{th} \propto \sigma_{th}^{1/3}$ and $\Delta E_{nth} \propto \sigma_{nth}$, respectively. However, in the diag_k8 cases (brown symbols), a steeper trend for the non-thermal energy gain $\Delta E_{nth} \propto \sigma_{nth}^{5/2}$ is apparent for low magnetisation values $\sigma_{nth} < 0.25$. The highest value of $\Delta E_{nth}/E_{tot} \simeq 25\%$ is obtained for our large simulation diag_k2.

4. Discussion

Our new results extend the previous study of 2D PIC simulations of ABC fields for the para_k1 case in the non-radiative regime [Nalewajko et al. 2016], and connect it with a study of 3D PIC simulations for the cases diag_k2 and diag_k4 [Nalewajko 2018]. They can also be compared with the FF simulations of ABC fields presented in Zrake & East (2016). In particular, the magnetic dissipation efficiency in the FF limit in 2D has been estimated at $\epsilon_{diss} \approx 70\%$, while our results suggest $\epsilon_{diss} \approx 62\%$ in the limit of $L/\lambda_0 \gg 1$. It should be noted, however, that in PIC simulations this limit forces us towards lower magnetisation values.

In [Nalewajko et al. 2016], a relation between the electric energy growth time scale $\tau_{E,peak}$ and the initial characteristic hot magnetisation $\sigma_{hot}$ was suggested in the following form:

$$\tau_{E,peak} \simeq \frac{0.13}{v_A(0.21\sigma_{hot})},$$

(4.1)
where $v_A(\sigma) \equiv [\sigma/(1+\sigma)]^{1/2}$ was treated as a function in the form of Alfvén velocity of arbitrarily scaled argument $\sigma$, and $\sigma_{\text{hot}} \equiv \langle \sigma_{\text{ini}} \rangle /2$ was a characteristic value of hot magnetisation based on $B_0^2$ instead of the mean value $\langle B^2 \rangle$ used here[1]. The above relation is shown in the right panel of Figure 3 with a dashed blue line (cf. Figure 3 of Nalewajko et al. [2016]). We can see that the previously suggested trend agrees very well with the previous measurements from Nalewajko et al. [2016], and is very close to the new trend in the range of $1.5 < \langle \sigma_{\text{ini}} \rangle < 12.5$. However, the previous trend predicts significantly shorter growth time scales for low magnetisation values $\langle \sigma_{\text{ini}} \rangle < 1$ that is probed here with simulations for $L/\lambda_0 \geq 4\sqrt{2}$.

Our new scaling described by Eq. (3.1) is more natural, without arbitrary scaling parameters. It suggests that in the FF limit, when $\langle \sigma_{\text{ini}} \rangle \to \infty$ and $\beta_{\text{A,ini}} \to 1$, we should expect that the growth time scale should become $\tau_{\text{E,FF}} \simeq 0.233/(L/\lambda_0)$. For $L/\lambda_0 = \sqrt{2}$, this would yield $\tau_{\text{E,FF}} \simeq 0.16$, somewhat longer than $\tau_{\text{E,FF}} \simeq 0.13$ indicated by Nalewajko et al. [2016]. As for why should $\tau_{\text{E,peak}}(L/\lambda_0)$ scale with $\beta_{\text{A,ini}}^{-3}$ requires a theoretical investigation of the linear coalescence instability beyond the FF limit, with proper treatment of magnetic nulls, which is beyond the scope of this work.

We can only partially confirm a relation between non-thermal energy fraction and initial mean hot magnetisation $f_E \propto \langle \sigma_{\text{ini}} \rangle^{3/4}$ originally suggested in Nalewajko et al. [2016]. This relation appears to hold for the para-k1 case, including new simulations extending into the $\langle \sigma_{\text{ini}} \rangle \sim 1$ regime, and possibly also for higher values of $L/\lambda_0$ as long as $\sigma_f > 1$ (see the right panel of Figure 3). However, for the cases where a power-law index $p$ can be determined, a simple linear relation holds between $p$ and the initial magnetic energy fraction $E_{\text{B,ini}}/E_{\text{tot}}$ (see Eq. 3.2), at least over the studied range of $0.3 < E_{\text{B,ini}}/E_{\text{tot}} < 0.9$ (see the left panel of Figure 6).

We have introduced several modified magnetisation parameters, as combinations of the initial mean magnetisation $\langle \sigma_{\text{ini}} \rangle$ with other input parameters, in order to describe the scalings of global output parameters. The particular formulae for the modified magnetisations were chosen in order to minimise scatter around the suggested trends, with the exponents of $\Delta x/\rho_0$, $L/\rho_0$, $L/\lambda_0$ and $\tilde{\alpha}_1$ estimated empirically with the accuracy of $\sim \pm 1/4$. The energy conservation accuracy for ABC fields simulated with the Zeltron code is found to scale roughly like $\delta_E \propto \langle \sigma_{\text{ini}} \rangle^{-5/2} (\Delta x/\rho_0)^2 (L/\rho_0)^2$, not sensitive to $\lambda_0$. This is different from the reference case of uniform magnetic field, in which we found $\delta_E \propto \langle \sigma_{\text{ini}} \rangle^{-1} (\Delta x/\rho_0)^2$, independent of $L$. On the other hand, the magnetic helicity conservation accuracy is found to scale like $\delta_H \propto (\lambda_0/\rho_0)^{-2}$, but it is not sensitive to $\Delta x/\rho_0$ or $L/\rho_0$. This is in contrast to the force-free simulations of Zrake & East [2016], in which $\delta_H \propto (\Delta x)^{2.8}$. Further investigation is required in order to explain these differences.

For the non-thermal energy fraction $f_E$, the scaling with initial mean magnetisation $\langle \sigma_{\text{ini}} \rangle$ is rather ambiguous. Only in the special case of $L/\lambda_0 = \sqrt{2}$ we have sufficient range of $\langle \sigma_{\text{ini}} \rangle$ values to claim that $f_E \propto \langle \sigma_{\text{ini}} \rangle^{3/4}$; this scaling is improved by additional dependence on the particle anisotropy level $\tilde{\alpha}_1$. The scalings of thermal and non-thermal kinetic energy gains, $\Delta E_{\text{th}}$ and $\Delta E_{\text{nth}}$, respectively, can in principle be derived from the scalings of $f_E$ and magnetic dissipation efficiency $\epsilon_{\text{diss}}$. The ambiguity of the $f_E$ scaling makes it not straightforward to predict in detail the scalings of $\Delta E_{\text{th}}$ and $\Delta E_{\text{nth}}$.

The initial mean hot magnetisation $\langle \sigma_{\text{ini}} \rangle$ of ABC fields with relativistically warm plasma ($\Theta = 1$) is strongly limited by the simulation size, especially if one would like to resolve numerically all the fundamental length scales, in particular the nominal gyroradius $\rho_0$. For a given effective wavenumber $L/\lambda_0$, higher values of $\langle \sigma_{\text{ini}} \rangle$ can only be

† We note that the characteristic values of $\sigma_{\text{hot}}$ reported in Nalewajko et al. [2016] were underestimated by a constant factor of $\simeq 1.13$. 
reached by increasing the system size $L/\rho_0$. It can be expected that larger simulations would show more effective non-thermal particle acceleration with higher high-energy tails indicated by higher values of non-thermal energy fractions $f_e$ and lower values of power-law indices $p$. Eventually, at sufficiently high $\langle \sigma_{\text{ini}} \rangle$, and with $L/\lambda_0 \geq 2$, it should be possible to achieve particle distributions dominated energetically by the high-energy particles, with $p < 2$, as has been demonstrated in the case of Harris-layer reconnection (Sironi & Spitkovsky 2014; Guo et al. 2014; Werner et al. 2016; Kagan et al. 2018). What remains unclear, though, is the level of thermal energy gains.

Our results show that the case $\lambda_k \text{ characterised by the lowest unstable effective wavenumber } L/\lambda_0 = \sqrt{2}$, studied in detail by Nalewajko et al. (2016) and Yuan et al. (2016), has a limited efficiency of both thermal and non-thermal particle acceleration, which is related to the limited magnetic dissipation efficiency. On the other hand, 2D ABC fields with high $L/\lambda_0$ values, although also limited by topological constraints (Zrake & East 2016), can be used as a model for kinetic investigations of decaying relativistic magnetised turbulence, an alternative to uncorrelated magnetic fluctuations (Comisso & Sironi 2018, 2019, Comisso et al. 2020). Relativistic magnetised turbulence has also been investigated extensively by means of PIC simulations in the driven mode (Zhdankin et al. 2017a, b, 2018, 2019, 2020; Wong et al. 2020).

These results are based on numerical simulations performed at the supercomputer Prometheus located at the Academic Computer Centre ‘Cyfronet’ of the AGH University of Science and Technology in Krakow, Poland (PLGrid grants plgpic20, ehtsim); and at the computing cluster Chuck located at the Nicolaus Copernicus Astronomical Center of the Polish Academy of Sciences in Warsaw, Poland. QC and KN were supported by the Polish National Science Center grant 2015/18/E/ST9/00580. BM acknowledges support from DOE through the LDRD program at LANL and NASA Astrophysics Theory Program.

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† One can achieve a somewhat higher $\langle \sigma_{\text{ini}} \rangle$ by increasing the local particle anisotropic parameter $\tilde{a}_1$. However, some numerical artefacts are observed for $\tilde{a}_1 \simeq 1/2$. 
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