Relativistic non-thermal particle acceleration in two-dimensional collisionless magnetic reconnection

Dmitri A. Uzdensky

Center for Integrated Plasma Studies, Physics Department, University of Colorado, 390 UCB, Boulder, CO 80309, USA

(Received 18 July 2020; accepted 19 October 2021)

Magnetic reconnection, especially in the relativistic regime, provides an efficient mechanism for accelerating relativistic particles and thus offers an attractive physical explanation for non-thermal high-energy emission from various astrophysical sources. I present a simple analytical model that elucidates key physical processes responsible for reconnection-driven relativistic non-thermal particle acceleration in the large-system, plasmoid-dominated regime in two dimensions. The model aims to explain the numerically observed dependencies of the power-law index $p$ and high-energy cutoff $\gamma_c$ of the resulting non-thermal particle energy spectrum $f(\gamma)$ on the ambient plasma magnetization $\sigma$, and (for $\gamma_c$) on the system size $L$. In this self-similar model, energetic particles are continuously accelerated by the out-of-plane reconnection electric field $E_{\text{rec}}$ until they become magnetized by the reconnected magnetic field and eventually trapped in plasmoids large enough to confine them. The model also includes diffusive Fermi acceleration by particle bouncing off rapidly moving plasmoids. I argue that the balance between electric acceleration and magnetization controls the power-law index, while trapping in plasmoids governs the cutoff, thus tying the particle energy spectrum to the plasmoid distribution.

Key words: astrophysical plasmas, plasma nonlinear phenomena, space plasma physics

1. Introduction

Non-thermal acceleration of relativistic particles is one of the most outstanding and important problems in theoretical plasma astrophysics. Vast numbers of astrophysical sources, scattered throughout our Galaxy and beyond, shine to us with powerful outbursts of high-energy (X-ray and gamma-ray) radiation. This radiation, routinely observed to reach into MeV, GeV and, in some systems, TeV energy ranges, indicates that the emitting charged particles (electrons and, in some systems, positrons) are ultra-relativistic, with Lorentz factors $\gamma \gg 1$. It is therefore not surprising that most classes of the observed gamma-ray astrophysical sources are associated with relativistic objects – neutron stars (NSs) and black holes (BHs) – and their relativistic outflows. The most notable examples are pulsar magnetospheres and pulsar wind nebulae (PWN); magnetars; accretion-disk coronae and radiatively inefficient accretion flows of both stellar-mass BHs in galactic X-ray binaries (XRBs) and supermassive BHs, e.g. in active galactic nuclei (AGN),

† Email address for correspondence: uzdensky@colorado.edu
including the Event Horizon Telescope (EHT) sources M87 and Sgr A*; BH-powered relativistic jets emanating from XRBs in their low–hard spectral state and from AGN, including blazars, as well as the jet-fed giant radio lobes; and gamma-ray bursts (GRBs), both long GRBs produced by core collapse of massive stars and in short GRBs produced by in BH–NS or NS–NS mergers (including gravitational wave events like GW170817).\(^1\)

The high-energy (gamma-ray) radiation from many of these sources, both quasi-stationary (persistent) and violently flaring (bursty), is often observed to have non-thermal spectra, characterized by extended power laws covering several orders of magnitude in photon energy. Because the most common emission mechanisms capable of emitting photons in this energy range – synchrotron, inverse Compton (IC) and curvature – involve just single individual particles interacting with ambient background magnetic or soft-photon fields and are characterized by simple power-law relationships between the emitting particle’s energy \(\gamma m_e c^2\) and the resulting photon energy \(\epsilon_{\text{ph}}\) (e.g. \(\epsilon_{\text{ph}} \sim \gamma^2\) for synchrotron and IC), the power-law radiation spectrum implies a power-law energy distribution, \(f(\gamma) \sim \gamma^{-p}\) (where \(p\) is the particle spectral index), of the emitting particles.\(^2\)

In fact, non-thermal spectra are so prevalent in gamma-ray (and some hard X-ray) sources that one is led to think that they are more of a norm rather than an exception. This, by itself, is not surprising; the very fact that we can observe non-thermal radiation of such high energy, i.e. that the gamma-ray photons can escape from the system and its immediate surroundings, often suggests that we are dealing with environments with a modest or small optical depth to Compton scattering. This, in turn, means that the plasma density is low and, since the Coulomb cross-section for relativistic particles becomes comparable to the Thomson cross-section, that the plasma is collisionless. Therefore, there is no a priori reason for the energy conversion processes that energize the plasma and power the emission to produce thermal particle populations. Nevertheless, it is an important and interesting intellectual challenge to understand the concrete physical mechanisms at work driving non-thermal particle acceleration (NTPA); in particular, one would like to build a predictive theory, capable of explaining the key characteristics of NTPA, such as its overall energy efficiency, the power-law index \(p\) and the high-energy cutoff \(\gamma_c\).

Charged particle acceleration requires work to be done on the particle by an electric field, and, for the resulting energy gain to be large, one has to have strong electric fields coherent over substantial distances. Since highly conducting, collisionless astrophysical plasmas tend to efficiently screen electric fields that are parallel to the magnetic field in the plasma comoving frame, most of the required macroscopic electric fields would have to be ideal magnetohydrodynamic (ideal-MHD), motional \((\mathbf{u} \times \mathbf{B})\) electric fields associated with rapid bulk motions of magnetized plasmas. For this reason, most of the astrophysically relevant NTPA mechanisms are based on some dynamic, often rather violent, plasma processes. Namely, the three such candidate processes that are most often invoked in theoretical models of relativistic NTPA are collisionless shocks, turbulence and magnetic reconnection. It is now generally believed that all three provide plausible, viable mechanisms for particle acceleration under different conditions. They all have been extensively studied as NTPA drivers both analytically (Bulanov & Sasorov 1976; Blandford & Ostriker 1978; Blandford & Eichler 1987; Schlickeiser 1989; Chandran 2000; Larrabee, Lovelace & Romanova 2003; Giannios 2010) and numerically. \(^1\)

\(^1\)Not all GeV and TeV sources, however, are directly associated with, or powered by, NSs or BHs; in particular, an important class of gamma-ray sources are non-relativistic shocks driven through the interstellar medium by powerful blast waves in supernova remnants.

\(^2\)In addition to inferring astrophysical non-thermal particle acceleration through the non-thermal electromagnetic radiation that these particles produce, we have a direct evidence of non-thermal relativistic particles pervading our Galaxy – cosmic rays.
Particle acceleration in magnetic reconnection

In particular, their viability as relativistic particle accelerators has been recently established in first-principles particle-in-cell (PIC) kinetic plasma simulations (see, e.g. Spitkovsky (2008), Sironi & Spitkovsky (2011a, b), Caprioli & Spitkovsky (2014) for shocks; Zhdankin et al. (2017), Zhdankin et al. (2018), Zhdankin et al. (2019), Comisso & Sironi (2018), Comisso & Sironi (2019), Wong et al. (2020) for turbulence; and Zenitani & Hoshino (2001), Zenitani & Hoshino (2005), Zenitani & Hoshino (2007), Zenitani & Hoshino (2008), Jaroschek et al. (2004), Lyubarsky & Liverts (2008), Liu et al. (2011), Bessho & Bhattacharjee (2012), Cerutti et al. (2013, 2014a, b), Sironi & Spitkovsky (2014), Melzani et al. (2014b), Cerutti et al. (2015), Sironi, Petropoulou & Giannios (2015), Sironi, Giannios & Petropoulou (2016), Guo et al. (2014, 2015, 2016, 2019), Nalewajko et al. (2015), Werner et al. (2016), Werner & Uzdensky (2017), Werner et al. (2018), Ball, Sironi & Özel (2018), Werner, Philippov & Uzdensky (2019), Schoeffler et al. (2019), Hakobyan, Philippov & Spitkovsky (2019), Melhlaff et al. (2020) and Hakobyan et al. (2021) for relativistic magnetic reconnection; see also Hoshino & Lyubarsky (2012) and Kagan et al. (2015) for recent reviews). In fruitful combination with these numerical PIC studies, researchers have also pursued analytical approaches to understand the formation of non-thermal power-law particle spectra in relativistic reconnection, in particular, investigating the relative roles of non-ideal and ideal electric fields in the initial injection and further acceleration of energetic particles (e.g. Guo et al. 2014; Sironi & Spitkovsky 2014; Guo et al. 2015, 2019; Kilian et al. 2020). Finally, there has also been a notable body of influential theoretical and numerical work on non-relativistic NTPA in reconnection, e.g. in the context of solar and space physics (Drake et al. 2006, 2010; Oka et al. 2010; Drake, Swisdak & Fermo 2013; Dahlin, Drake & Swisdak 2014, 2015; Li et al. 2015; Dahlin, Drake & Swisdak 2016, 2017; Li et al. 2017).

The main goal of the present paper is to develop an analytical theory of relativistic NTPA in one of these processes – collisionless magnetic reconnection. In particular, we are interested in the large-system, plasmoid-dominated regime (see Loureiro & Uzdensky (2016) for review). In this regime, the system size is much greater than the microphysical (kinetic) plasma scales and hence the reconnection current layer is no longer quasi-stationary and laminar, but becomes unstable and breaks up into a highly dynamic, stochastic chain of plasmoids (magnetic islands) that form a complex hierarchy. We are especially interested in connecting the accelerated particle distribution with the statistical properties (e.g. size distribution) of the plasmoid chain.

In its full generality, this problem, of course, is extremely complicated; after all, we are dealing here with a three-dimensional (3-D), inherently kinetic (since we are interested in NTPA) system, characterized by a very large separation of length (and hence time and particle energy) scales and consequently exhibiting chaotic dynamical behaviour. However, as mentioned above, this problem has been extensively studied in recent years with kinetic (PIC) numerical simulations, especially in two dimensions. These studies, while computationally challenging, have produced a wealth of insightful results, essentially mapping out the NTPA quantitative characteristics – most notably, the non-thermal particle energy power-law index $p \equiv -d \ln f / d \ln \gamma$ and the high-energy cutoff $\gamma_c m_e c^2$ – as functions of various system parameters across several physical regimes. The most relevant parameters of the covered multi-dimensional parameter space include the hot and cold upstream plasma magnetizations ($\sigma_h$ and $\sigma_c$, respectively; see discussion in § 2.1), the guide magnetic field $B_g$ and the system size $L$. Importantly, it appears that the key results from these 2-D numerical studies can be summarized in terms of a few simple statements as follows. In the most commonly studied case of pure anti-parallel reconnection, i.e. reconnection without a guide magnetic field component, $B_g = 0$, one has the following picture. First, in the ultra-relativistic reconnection limit $\sigma_h \to \infty$, ...
the electron power-law index $p$ approaches a constant close to and consistent with 1, independent of $L$ if $L$ is large enough (e.g. Guo et al. 2014; Werner et al. 2016). The high-energy cutoff $\gamma_c$ of the non-thermal power-law segment has a non-trivial behaviour. For small systems, $L \lesssim L_c \approx 40 \rho_0 \sigma_c$, where $\rho_0 \equiv m_e c^2 / e B_0$ and $B_0$ is the reconnecting upstream magnetic field, $\gamma_c$ scales linearly with system size $L$ as $\gamma_c \sim 0.1 L / \rho_0$. This direct linear dependence simply corresponds to the available potential drop associated with the relativistic reconnection electric field $E_{\text{rec}} \simeq 0.1 B_0$ and the global system size $L$; it is sometimes called ‘extreme particle acceleration’ (see Aharonian et al. 2002) and corresponds to the Hillas limit (Hillas 1984). It is, however, understood that, due to the finite energy budget, a hard spectrum with $p \leq 2$ (where the total energy budget is dominated by the most energetic particles) cannot continue to arbitrarily high energies. Indeed, in the large-system regime, $L > L_c$, the strong linear $L$-dependence of the cutoff breaks down: $\gamma_c$ rises quickly in time (roughly linearly) up to a multiple of $\sigma_c$, e.g. up to $\gamma_c \simeq 4 \sigma_c$ (Werner et al. 2016; Kagan, Nakar & Piran 2018), but then drastically slows down, and the final, asymptotic $\gamma_c$ has a much weaker scaling with $L$, perhaps as $L^{1/2}$ (Petropoulou & Sironi 2018; Hakobyan et al. 2021). Next, as the ambient $\sigma_h$ is decreased and, in particular, drops below 1, so that one enters the non-relativistic reconnection regime (the particles are still relativistic), the power-law index increases, consistent with $p \simeq C_1 + C_2 \sigma_h^{-1/2}$ (Ball et al. 2018; Werner et al. 2018), while the cutoff also decreases. Finally, a strong guide magnetic field $B_g$ suppresses NTPA for all $\sigma_h$, resulting in a steeper power law and smaller $\gamma_c$ (Werner & Uzdensky 2017; Rowan, Sironi & Narayan 2019).

The simplicity of these findings instils hope that it might be possible to explain them and capture the essence of 2-D reconnection-driven NTPA with a relatively simple minimal model, which would retain only the main, most critical elements of the system while perhaps neglecting various less important, secondary details. Constructing such a model is the main objective of this paper.

The paper is organized as follows. In § 2 we present a qualitative discussion of the basic physical picture. This section has two subsections: in § 2.1 we describe the general properties of the plasmoid-dominated reconnection and in § 2.2 we consider how individual particles are accelerated in such a chain. § 3 is devoted to the mathematical development of the proposed theory. In particular, we present the general form of the kinetic equation in § 3.1 and then discuss its various key ingredients in subsequent subsections: the acceleration by the main reconnection electric field in § 3.2, particle magnetization by the inter-plasmoid reconnected magnetic field in § 3.3, particle trapping by large plasmoids in §§ 3.4–3.6 and Fermi acceleration by particle bouncing off moving plasmoids in § 3.7. We then return to the discussion of the general, full kinetic equation in § 3.8. In § 4 we summarize our main findings and in § 5 we present a comparison with previous works (§ 5.1), and also discuss the limitations of our present model and outline the directions for future research (§ 5.2).

2. Physical picture

2.1. Plasmoid-dominated reconnection regime

The main focus of this paper is on NTPA. Efficient high-energy NTPA requires strong electric fields coherent over substantial distances, at least comparable to or larger than the Larmor radii of energetic particles and therefore much larger than the plasma kinetic microscales. On such scales the electric field should be the motional $(u \times B)$ ideal-MHD electric field (cf. e.g. Drake et al. 2019). This simple reasoning underlies the need to understand the origin and structure of bulk plasma motions. For the resulting electric fields to be strong, these motions need to be fast, e.g. Alfvénic. Often, including in
the plasmoid-dominated magnetic reconnection regime, the relevant fast motions arise as a result of the nonlinear development of various instabilities. Thus, it is important to identify what instabilities operate in a reconnecting current layer (or a reconnecting plasmoid chain) and what motions they drive. We will argue that 2-D plasmoid-mediated reconnection layers are subject to two important instabilities: the secondary tearing (aka plasmoid) instability, leading to the growth of plasmoids, and the coalescence instability, causing the plasmoids to move towards or away from each other along the global layer. These two instabilities lead to bulk plasma motions along the layer, and the associated electric fields lead to two channels for NTPA, as we will explain below.

In this section, we outline the basic physical picture of plasmoid-dominated reconnection that we believe adequately captures the physics most relevant for NTPA. This underlying picture is qualitatively the same for any plasma-physical framework of 2-D reconnection: resistive or collisionless, relativistic or non-relativistic.

2.1.1. Two-dimensional plasmoid-dominated reconnection layer: general picture

For simplicity, we will consider only 2-D reconnection, thus ignoring 3-D effects. In addition to the simplicity considerations, this approximation is motivated by the observation that recent 3-D PIC studies (e.g. Werner & Uzdensky (2017); see also Sironi & Spitkovsky 2014) indicate that 3-D collisionless magnetic reconnection produces non-thermal particle spectra that are quite similar to the spectra produced by its 2-D counterpart, at least for relativistic reconnection in pair plasmas (see, however, Dahlin et al. (2015, 2017) for 2-D/3-D comparison studies of NTPA in non-relativistic reconnection with a finite guide field, and Werner & Uzdensky (2021), for trans-relativistic reconnection), even though the layer’s morphology may be quite different. In addition, most of the numerical PIC studies of magnetic reconnection have so far been done only in two dimensions and hence most of what we know about reconnection-driven relativistic NTPA is limited to the 2-D case; it therefore makes sense to focus on the 2-D case first, before tackling the general 3-D situation. We acknowledge, however, that the role of the system dimensionality remains an open issue and should be investigated further.3

For convenience, we introduce the following system of coordinates (see figure 1): $x$ is the direction of the reversing reconnecting magnetic field $B_0$ (the outflow direction); $y$ is the direction perpendicular to the current layer (the inflow direction); and $z$ is the direction of the electric current and of the main reconnection electric field $E_{\text{rec}}$ (sometimes called the out-of-plane, or ignorable direction). In general, there may also be a guide magnetic field $B_g$ in the $z$ direction. Together, $x$ and $y$ form what is often called the ‘reconnection plane’, and $x$ and $z$ form the reconnection-layer midplane (at $y = 0$).

We envision a vigorous reconnection process taking place in the large-system, plasmoid-dominated regime (e.g. Shibata & Tanuma 2001; Bhattacharjee et al. 2009; Daughton et al. 2009; Huang & Bhattacharjee 2010; Uzdensky, Loureiro & Schekochihin 2010; Loureiro et al. 2012; Petropoulou, Giannios & Sironi 2016; Sironi et al. 2016; Werner & Uzdensky 2017; Petropoulou et al. 2018; Werner et al. 2018; Schoeffler et al. 2019). The reconnection layer is broken up into a highly dynamic hierarchical plasmoid chain

3We also limit the present paper to the case of non-radiative magnetic reconnection. We note, however, that the case of radiative reconnection, where radiation back reaction on the emitting particles has a strong influence on high-energy NTPA and may even affect the general dynamics and energetics of the reconnection process is a vibrant and rapidly developing area of current research with strong astrophysical motivation, and we refer the interested reader to the recent papers on this subject (Jaroschek & Hoshino 2009; Nalewajko et al. 2011; Uzdensky 2011; Uzdensky & McKinney 2011; Uzdensky, Cerutti & Begelman 2011; Cerutti, Uzdensky & Begelman 2012a; McKinney & Uzdensky 2012; Nalewajko et al. 2012; Cerutti et al. 2013, 2014b; Beloborodov 2017; Nalewajko, Yuan & Chruścińska 2018; Hakobyan et al. 2019; Schoeffler et al. 2019; Werner et al. 2019; Mehlihaft et al. 2020; Ortuño-Macías & Nalewajko 2020; Sironi & Beloborodov 2020; Mehlihaft et al. 2021), see Uzdensky (2016) for a review.
as a result of the secondary tearing, aka plasmoid, instability (Loureiro, Schekochihin & Cowley 2007; Bhattacharjee et al. 2009; Daughton et al. 2009; Samtaney et al. 2009; Uzdensky et al. 2010; Loureiro et al. 2012; Loureiro, Schekochihin & Uzdensky 2013); (see Loureiro & Uzdensky (2016) for a recent review). The chain is essentially one-dimensional, consisting of a broad distribution of plasmoids (aka magnetic islands, centred around magnetic O-points) of different sizes, strung on a single line \( y = 0 \) (which is a projection of the reconnection midplane) and connected to each other by reconnecting inter-plasmoid current layers containing magnetic X-points (see figure 1). The plasmoids grow (i.e. accumulate magnetic flux and mass) continuously via reconnection taking place in these inter-plasmoid layers. The \( E_z \) electric field associated with these inter-plasmoid reconnection processes would exist even if the plasmoids were themselves stationary; this field is responsible for one of the channels of particle acceleration and thus will play an important role in our analysis, as discussed in §2.2.

In reality, however, the plasmoids are not stationary – they move about in the reconnection midplane (i.e. in the \( x \) direction) with different velocities (generally, of order the Alfvén speed \( V_A \)) in a complicated, chaotic fashion, a kind of 1-D plasmoid turbulence. Sometimes they merge with each other, overall maintaining a broad statistical distribution of sizes (see §§ 3.5–3.6 for a more detailed description). The flow dynamics that controls plasmoid motions in the \( x \)-direction is complex and is governed by the interplay of two factors: the coalescence instability, developing on a broad range of scales, and the large-scale inhomogeneities along the global layer, which drive divergent large-scale flows (Hubble flow, \( u_h \sim x \)) out of the layer. Overall, one may distinguish between two somewhat different situations, discussed next, which we may call (i) the nonlinear evolution of a tearing-unstable plasmoid chain and (ii) reconnection proper; this distinction is somewhat similar in spirit to that made in turbulence studies between, respectively, decaying and driven turbulence.

2.1.2. Nonlinear evolution of a plasmoid chain vs. reconnection proper

In the first situation, which can be appropriately called the nonlinear evolution of a plasmoid chain and which represents a standard choice for numerical studies of reconnection (e.g. Zenitani & Hoshino 2001; Jaroschek et al. 2004; Zenitani & Hoshino
Particle acceleration in magnetic reconnection

2005, 2008; Cerutti et al. 2012b, 2013; Guo et al. 2014, 2015; Werner et al. 2016; Werner & Uzdensky 2017; Werner et al. 2018), one imposes periodic boundary conditions in the $x$-direction. One then considers the evolution of a pre-existing current sheet, usually taken to be rather thin. The current sheet is often set up initially to be translationally symmetric in the $x$-direction or may have a small initial magnetic perturbation (often sinusoidal in $x$) imposed to trigger the onset of tearing faster. In either case, a true statistical steady state is not possible and, instead, the system undergoes a complicated evolution, which, however, has well-defined initial and final states. The long and thin initial current layer becomes unstable to the tearing instability and quickly breaks up into a multitude of primary, first-generation plasmoids, corresponding to the fastest growing tearing mode (Samtaney et al. 2009), thus breaking the translational symmetry in the $x$-direction. As these plasmoids grow, first linearly and then nonlinearly, at some point they start feeling and interacting with each other. Namely, the still-growing plasmoid chain becomes subject to the coalescence instability (Finn & Kaw 1977; Jaroschek et al. 2004; Daughton & Karimabadi 2007; Oka et al. 2010) that makes a given plasmoid decide to move towards its neighbour either on the left or on the right, thus causing the plasmoids to pair up and merge (coalesce) with their neighbours. Since the coalescence instability requires the existence of plasmoids in the first place, and since its growth rate increases as the plasmoids grow, it can be regarded as a secondary, or parasitic, instability with respect to the primary tearing mode. The coalescence instability initiates plasmoid motions along the $x$-axis, which are, however, constrained by the imposed periodic boundary conditions. As these primary plasmoids merge with each other hierarchically, their number decreases and the distance between them increases. Correspondingly, the secondary inter-plasmoid current sheets between these plasmoids get stretched and can themselves become tearing unstable, resulting in the production of the next generation of secondary plasmoids, and so on, establishing a hierarchical structure. Importantly, any large plasmoid perturbs the magnetic field, and hence the magnetic forces and the flow structure, around it, serving as an attractor for nearby small plasmoids; thus, the secondary current layer (which, in general, is itself a hierarchical plasmoid subchain) between any two large plasmoids develops an internal relative stagnation point directing the plasma outflows towards the two large plasmoids. In addition, when two large plasmoids merge with each other, they do this via reconnection taking place in a secondary current sheet that is perpendicular to the main one, and, if the merging plasmoids are large enough, may itself become a reconnecting secondary plasmoid chain (Daughton & Karimabadi 2007; Pritchett 2008; Oka et al. 2010). All these interacting and concurrent processes result in a non-trivial and complicated intermediate nonlinear dynamical stage that we can call the active reconnection phase. The system, however, is continuously evolving even in the statistical sense and does not have a clear long-term actively reconnecting statistical steady state.

Eventually, the largest plasmoids grow so big that their size in the $y$ direction becomes comparable to the $x$-separation between them, forcing the current sheets between them to shrink back into nearly $90^\circ$ X-point configurations. This causes reconnection to stop: the tearing mode saturates and the plasmoids stop growing. The system then approaches the final relaxed state characterized by a small number of remaining big plasmoids, dictated essentially by the aspect ratio of the box $L_y/L_x$: if $L_y \gtrsim L_x$, one has just one plasmoid (and hence just one magnetic O-point and one X-point); but in the case of an elongated box, $L_y \ll L_x$, one may have a stable chain of many plasmoids (e.g. Jaroschek et al. 2004). The time evolution of the system in either case thus has a well-defined end state, which can be used for characterizing the properties and overall effectiveness of NTPA in this scenario.

The situation is somewhat different, however, in the second situation, which we will call reconnection proper. In this case, instead of periodic boundary conditions, one uses
free outflow boundary conditions in the $x$-direction (Daughton, Scudder & Karimabadi 2006; Loureiro et al. 2012; Sironi et al. 2016) which, however, are somewhat difficult to implement in PIC (Daughton et al. 2006; Daughton & Karimabadi 2007). These outflow boundary conditions in the $x$-direction are usually supplemented with free inflow boundary conditions at the $y$-boundaries or an indefinitely expanding box in the $y$-direction (Sironi et al. 2016). In this case, generically, there is a dominant global stagnation point (coinciding with the main magnetic X-point) that plays the role of a continental divide that separates (causes a bifurcation of) the overall, large-scale reconnection outflows from the layer. These outflows are sheared, i.e. $u_x \sim x$ (like the Hubble flow), as the flow accelerates along the sheet; this longitudinal shear may stabilize the tearing instability somewhat (e.g. Bulanov, Syrovatskii & Sakai 1978; Loureiro et al. 2007, 2013), but cannot suppress it completely for sufficiently large systems (Tolman, Loureiro & Uzdensky 2018). One then has all the complex intermediate-stage dynamics of the nonlinear tearing chain described above in the previous paragraph, plus the overall large-scale outward motion and eventual ejection of plasmoids out of the layer (Uzdensky et al. 2010). Because the large-scale flow is sheared, the inter-plasmoid current layers continuously get stretched and become tearing unstable, giving birth to new, next-generation plasmoids. The lifetime of an individual plasmoid is limited by the time before it gets swallowed by a bigger plasmoid or is ejected out of the system (Uzdensky et al. 2010; Loureiro et al. 2012; Sironi et al. 2016), the latter typically of the order of the Alfvén crossing time along the layer (although it may be longer by a logarithmic factor of a few for so-called ‘monster plasmoids’ born very close to the global main X-point, see Uzdensky et al. 2010). As plasmoids continuously appear, grow, merge, move out, get ejected and are replaced by new plasmoids, the system may exist indefinitely in a statistical steady state (Loureiro et al. 2012; Sironi et al. 2016), which makes this configuration attractive for numerical studies.

2.1.3. Self-similar electric and magnetic fields

In any case, we envision that the hierarchical plasmoid chain during the active reconnection stage has a self-similar, fractal structure (see figure 2), as was first proposed by Shibata & Tanuma (2001) and then confirmed numerically in both the resistive-MHD regime (Bhattacharjee et al. 2009; Huang & Bhattacharjee 2010; Loureiro et al. 2012) and collisionless regime (Daughton et al. 2009, 2011; Sironi et al. 2016; Werner et al. 2016, 2018). This means that, when one looks closely at an inter-plasmoid current layer between two neighbouring plasmoids of similar size $w$ at some given level in the middle of the hierarchy, one again finds a plasmoid-dominated reconnection region with essentially the same, universal characteristic values of three key electromagnetic (EM) field components as found at all other levels in the hierarchy. These field components are: the reconnecting ($x$-direction) upstream magnetic field $B_0$ (and hence the corresponding Alfvén speed $V_A$, which sets the characteristic scale for the plasma motions along the layer), the inter-plasmoid reconnected (i.e. in the $y$ direction) magnetic field $B_1$ (e.g. averaged over one half of the inter-plasmoid layer under consideration) and the effective reconnection rate $E_{rec}$ (i.e. the electric field in the $z$ direction). This self-similarity extends all the way from the global layer as a whole (of size $L$) at the top of the hierarchy down to the smallest elementary current layers (which are marginally stable to tearing and thus essentially laminar) at the very bottom of the hierarchy, of characteristic thickness $\delta$ and length $\ell$. In the case of collisionless reconnection without a strong guide field, $\delta \sim \bar{\rho}$ (the typical Larmor radius of particles in the layer in the upstream reconnecting magnetic field $B_0$) and $\ell \sim 10–30\delta$. At these smallest scales, the self-similarity of the EM field structure breaks down; in particular, in the case of electron–ion plasma reconnection, the Hall effect becomes important at these scales, leading to the emergence of a quadrupole
FIGURE 2. Characteristic Larmor radius of a given energetic particle (red circle) appears different relative to the sizes of the neighbouring plasmoids in a self-similar hierarchical (Shibata–Tanuma) plasmoid chain (black), when viewed at different levels in the hierarchy. It is smaller than its flanking plasmoid sizes at the top level, comparable to them at the middle level and bigger at the bottom level.

out-of-plane ($z$-direction) magnetic field and an in-plane bipolar electrostatic electric field (Sonnerup 1979; Terasawa 1983; Shay et al. 1998; Uzdensky & Kulsrud 2006; Melzani et al. 2014a; Werner et al. 2018). We will ignore these fields in the present analysis because they only affect the typical, average-energy particles, but not the highly energetic, non-thermal particles of interest to us here.

All three above-mentioned field quantities – $B_0$, $B_1$ and $E_{\text{rec}}$ – will play important roles in our analysis. Since we are ultimately interested in the effects that these fields have on NTPA, it is important to recognize that what matters is how the structure of these fields appears to a given energetic (i.e. with energy $\gamma m_e c^2$ well above the average particle energy in the layer, $\gamma m_e c^2$) particle under consideration. Such a particle will have a large Larmor radius $\rho(\gamma)$ and so its motion will be blind, nearly insensitive to small-scale EM structures of modest field strength. It will interact most strongly with EM structures that exist on scales of order its Larmor radius or larger. It is thus important to look at the EM fields as a function of scale $\lambda$ (in the $x$-direction). This philosophy is similar to the one used in analysing the self-similar dynamics in the inertial range of turbulence (on scales much smaller than the large driving scale but much larger than the dissipative scale) and, more specifically, turbulent NTPA, where one is interested primarily in the resonant interaction of a particle with turbulent eddies or waves of a given size.
While $B_0$ is relatively straightforward, the other two quantities ($B_1$ and $E_{\text{rec}}$) are less trivial and deserve a careful discussion. We first discuss the nature of the reconnected magnetic field $B_1$ (in the y-direction) in the plasmoid-dominated reconnection regime. Let us consider it somewhere in the middle of the plasmoid hierarchy, i.e. on the scale of an inter-plasmoid reconnecting layer (or, more precisely, inter-plasmoid reconnecting chain) between two plasmoids of some intermediate size $w$ such that $\delta \ll w \ll L$. The length of this inter-plasmoid current layer, $\lambda$, is then much smaller than the global length of the layer $L$, but larger than the length $\ell$ of the shortest elementary inter-plasmoid current sheets; in simulations it is typically $\sim 10$ times greater than the width $w$ of the two plasmoids flanking it. The reconnected magnetic field $B_1$ can be defined, e.g. in terms of the net reconnected ($B_y$) magnetic flux between the layer’s X point and the edge of adjacent plasmoid, divided by $\lambda/2$. While there may be many smaller-size (i.e. belonging to the next levels of the plasmoid hierarchy) magnetic islands inhabiting the inter-plasmoid layer under consideration, they consist of closed magnetic flux surfaces and thus do not contribute to the $\lambda$-scale $B_1$. Instead, this field is build up from patches of ‘semi-open’ reconnected flux – the field lines that intersect the reconnection midplane only once in the region between the two big ($w$-scale) islands under consideration; these field lines may then envelope these plasmoids and close (i.e. intersect the reconnection midplane again) somewhere outside the inter-plasmoid layer in question (see Uzdensky et al. 2010). The self-similarity of the plasmoid chain then dictates that the typical value of $B_1$ is independent of the scale within the hierarchy. It is thus comparable to the typical reconnected magnetic field values in the outflow exhaust regions of elementary current layers at the very bottom of the hierarchy, i.e. approximately $\epsilon B_0 \approx 0.1 B_0$ for collisionless reconnection (and approximately 0.01 $B_0$ for collisional, resistive MHD reconnection; but in this study for concreteness we will adopt the fiducial collisionless value of 0.1 $B_0$). This point will be important in our analysis when we consider the motion of energetic particles in such a layer.

Likewise, the self-similar reconnecting plasmoid chain is characterized by a universal (scale-independent) typical average value of the out-of-plane electric field $|E_z| = E_{\text{rec}}$ in the inter-plasmoid current sheet at all levels of the hierarchy. This effective reconnection rate is thus equal to the characteristic microscopic reconnection rate at individual inter-plasmoid X-points in the elementary current layers (Uzdensky et al. 2010). This electric field is associated with the nonlinear development of the secondary tearing instability. It can be conveniently parametrized in terms of the upstream asymptotic magnetic field $B_0$ as

$$E_{\text{rec}} = v_{\text{rec}} B_0 / c = \beta_{\text{rec}} B_0 = \epsilon B_0 V_A / c,$$

(2.1)

where the dimensionless coefficients $\beta_{\text{rec}} \equiv v_{\text{rec}} / c$ and $\epsilon = v_{\text{rec}} / V_A$ represent the reconnection inflow speed $v_{\text{rec}}$ normalized, respectively, to the speed of light $c$ and to the Alfvén speed $V_A$ defined with the upstream reconnecting field $B_0$ and discussed in more detail below. First-principles PIC simulations (e.g. Hesse et al. 1999; Birn et al. 2001; Werner et al. 2018) and analytical theories (Comisso & Bhattacharjee 2016; Cassak, Liu & Shay 2017; Liu et al. 2017) indicate that the dimensionless reconnection rate $\epsilon$ for collisionless reconnection is typically $\epsilon \approx 0.1$ in both relativistic and non-relativistic regimes, the value that we will adopt in this paper. This is true even for electron–positron pair plasmas Bessho & Bhattacharjee (2005, 2007), despite the absence of the Hall effect that has been linked to fast ($\epsilon \approx 0.1$) collisionless reconnection in electron–ion plasmas in previous studies (e.g. Birn et al. 2001).
Particle acceleration in magnetic reconnection

In a laminar and stationary 2-D reconnection layer, the electric field $E_z$ would be steady and uniform, as dictated by Faraday’s law. In contrast, however, a realistic stochastic reconnecting plasmoid chain is highly dynamic and $E_z$ can vary dramatically in both space and time due to rapid (Alfvénic) chaotic plasmoid motions up and down the chain, e.g. driven by the plasmoid coalescence instability as discussed above. The electric field at any given point can then have strong fluctuations on top of the average value of $0.1 \frac{V_{AB}}{c}$. These fluctuations may have the form of rapid, intense alternating-sign spikes of the motional electric field of amplitude as high as $E_{pl} = \frac{V_{AB}}{c}$ (i.e. 10 times the mean), e.g. when a circularized plasmoid with $B_y \approx B_0$ passes by with $v_y \sim V_A$ (e.g. Zenitani & Hoshino 2001, 2005; Sironi et al. 2016; Philippov et al. 2019). It is this strong motional electric field that is responsible for short intense particle acceleration events associated with an energetic particle bouncing off a rapidly moving plasmoid – a key element in what is described as stochastic Fermi acceleration.\(^5\)

As will be described in more detail in § 2.2, the model presented in this paper will incorporate both acceleration mechanisms, viewed as separate channels: acceleration by $E_{rec}$, as a particle traverses an inter-plasmoid current layer (the motional component of this electric field is associated with the reconnection outflows out of the individual inter-plasmoid current sheets); and acceleration by $E_{pl}$ as it bounces off a large rapidly moving plasmoid. An essential assumption that is important to us here is that the statistical properties of the electric field, e.g. the distribution of the electric field strengths and the average value, be the same at all levels of the hierarchy, i.e. for reconnecting sublayers of each scale.

2.1.4. Hot and cold magnetization parameters and relativistic reconnection

The relativistic Alfvén speed $V_A$ that appears in (2.1) is associated with the reconnecting magnetic field $B_0$ and is defined in terms of the ambient upstream plasma conditions. In particular, it is convenient to express it in a dimensionless form

\[ V_A \equiv \beta_A c = c \sqrt{\frac{\sigma_h}{1 + \sigma_h}}, \tag{2.2} \]

in terms of the so-called ‘hot’ upstream magnetization parameter $\sigma_h$, defined as the ratio of the enthalpy density of the reconnecting magnetic field $B_0$ to the relativistic (including rest-mass) enthalpy density $h$ of the upstream plasma (Melzani et al. 2014\(^a\); Werner et al. 2018),

\[ \sigma_h \equiv \frac{B_0^2}{4\pi h}. \tag{2.3} \]

For example, in the case of a pair plasma that is relativistically cold, i.e. has an upstream background temperature $T_b = \theta_b m_e c^2 \ll m_e c^2$, or in the case of a pure electron–ion plasma (with $n_{e,b} = n_{i,b}$) that is non-relativistic ($T_b \ll m_e c^2$) or semi-relativistic ($m_e c^2 \ll T_b \ll m_i c^2$), the enthalpy is dominated by the rest mass of the dominant particle species (electrons and positrons in the pair-plasma case and ions in the electron–ion plasma case). In these cases, the ‘hot’ upstream magnetization becomes the same as the ‘cold’ plasma

\(^5\)In principle, the motional electric field may sometimes even exceed $V_{AB}/c$; indeed, in the absence of a strong guide field, the circular magnetic field deep inside a large plasmoid’s core is squeezed by the pinch force to values much higher than $B_0$, especially when radiative cooling is strong (e.g. Schoeffler et al. 2019; Werner et al. 2019); when such a plasmoid moves with $v_x \sim V_A$, the local motional $E_z = v_x B_y/c$ can be larger than $V_{AB} B_0/c$. Furthermore, when two plasmoids approach each other and start merging, the so-called anti-reconnection electric field in the perpendicular secondary reconnecting current sheet between them is reversed relative to $E_z$ in the main layer. In this paper, however, we will ignore these complications, leaving them for future study.
magnetization for this dominant species

\[ \sigma_c \equiv \frac{B_0^2}{4 \pi n_b m_e c^2}, \quad (2.4) \]

for the pair case with \( n_b = 2n_{b,e} \) being the total (electron + positron) particle number density, and

\[ \sigma_c \simeq \sigma_{ci} \equiv \frac{B_0^2}{4 \pi n_i m_i c^2}, \quad (2.5) \]

for the electron–ion case.

However, in the opposite case of an upstream plasma that is ultra-relativistically hot, i.e. \( T_b = \theta e m_e c^2 \gg m_e c^2 \) for the pair-plasma case (as found in, e.g. PWN) or \( T_b \gg m_i c^2 \) for the electron–ion plasma case, the rest-mass contribution to the upstream enthalpy is negligible and so the enthalpy density becomes simply \( \hat{h} \simeq 4P_b = 4n_b T_b = 4n_b \theta e m_e c^2 \) (where \( n_b \) is the total background particle density). In this case, the ‘hot’ magnetization simply becomes (apart from a factor of \( 1/2 \)) the inverse of the upstream plasma-\( \beta \) parameter \( (\beta_b \equiv 8\pi P_b/B_0^2) \),

\[ \sigma_h(T_b \gg m_e c^2, m_i c^2) = \frac{B_0^2}{16\pi n_b T_b} = \frac{1}{2\beta_b}, \quad (2.6) \]

and thus differs dramatically from the ‘cold’ magnetization, e.g. \( \sigma_h = \sigma_c / 4\theta_e \ll \sigma_c \) for the pair-plasma case and \( \sigma_h = \sigma_{ci} / 8\theta_i \ll \sigma_{ci} \) for the electron–ion case with \( n_{i,b} = n_{e,b} \).

Both \( \sigma_b \) and \( \sigma_c \) are useful quantities that will play important roles in our analysis. In particular, \( \sigma_c \) reflects (up to a factor or order unity) the upstream magnetic energy per background particle and thus sets the basic characteristic energy scale for particles energized by the reconnection process (normalized by the particle rest mass). And the hot magnetization \( \sigma_h \) controls how relativistic the upstream Alfvén velocity – and hence the bulk fluid motions in the layer – are. Namely, it allows us to distinguish two limiting cases:

(i) the relativistic reconnection regime: \( \sigma_h \gg 1 \) and hence \( \beta_A \equiv V_A/c = [\sigma/(1 + \sigma)]^{1/2} \to 1 \) and \( E_{\text{rec}} \simeq \epsilon B_0 \simeq 0.1 B_0 \);

(ii) the non-relativistic reconnection regime: \( \sigma_h \ll 1 \) and hence \( \beta_A \simeq \sigma_h^{1/2} \ll 1 \) and \( E_{\text{rec}} \simeq \epsilon \sigma_h^{1/2} B_0 \).

For the sake of completeness, we mention here how some of the above key relationships are modified in the presence of a guide (\( \hat{z} \)-component) magnetic field \( B_g \), even though this paper focusses on the zero-\( B_g \) case. Following Werner & Uzdensky (2017), in the case of a finite guide field, the plasma outflows that control the reconnection electric field correspond not to the full Alfvén velocity but to its projection onto the outflow (\( x \)) direction, i.e. to the in-plane Alfvén velocity (see also Liu et al. 2015)

\[ \frac{V_{A,x}^2}{c^2} = \frac{B_0^2}{B_{\text{tot}}^2} B_{\text{tot}}^2 + 4\pi \hat{h} = \frac{B_0^2}{B_{\text{tot}}^2 + 4\pi \hat{h}}, \quad (2.7) \]

where \( B_{\text{tot}}^2 = B_0^2 + B_g^2 \). This expression can be rewritten as

\[ \frac{V_{A,x}^2}{c^2} = \frac{B_0^2}{B_0^2 + (B_g^2 + 4\pi \hat{h})} = \frac{B_0^2}{B_0^2 + 4\pi \hat{h}_{\text{eff}}}, \quad (2.8) \]

where we have introduced the effective total enthalpy, \( \hat{h}_{\text{eff}} \equiv \hat{h} + B_g^2 / 4\pi \), that includes the contribution of the guide magnetic field, \( B_g^2 / 4\pi \), in addition to the relativistic plasma
enthapy \( h \). Physically, this additional contribution needs to be included because the guide field is advected together with the plasma out of the layer by the (Alfvénic) reconnection outflows, and this its inertia (and, more specifically, its enthalpy) has to be taken into account (Werner & Uzdensky 2017). With this in mind, we can write the relevant in-plane Alfvén velocity in the standard form

\[ \frac{V_{A,x}^2}{c^2} = \frac{\sigma_{\text{eff}}}{1 + \sigma_{\text{eff}}}, \quad (2.9) \]

where we have defined the effective hot magnetization (Werner & Uzdensky 2017)

\[ \sigma_{\text{eff}} \equiv \frac{B_\parallel^2}{4\pi h_{\text{eff}}} = \frac{B_0^2}{(B_\parallel^2 + 4\pi h)}. \quad (2.10) \]

Thus, in the case of a relativistically strong guide field, \( B_\parallel^2 \gg 4\pi h \), when the plasma enthalpy is negligible and we are dealing with a relativistic force-free field, we get \( \sigma_{\text{eff}} \to B_\parallel^2/B_0^2 \), and so \( V_{A,x}/c \to B_0/B_{\text{tot}} \). And in the opposite, non-relativistic case, \( B_\parallel^2 \ll 4\pi h \), (note that this does not imply that the guide field is weak compared with the reconnecting field \( B_0 \)), the effect of the guide field on \( \sigma_{\text{eff}} \) and \( V_{A,x} \) can be ignored and we recover the standard expression \( V_{A,x} = c\sqrt{\sigma_{h}/(1 + \sigma_{h})} \).

### 2.2. Acceleration of relativistic particles in a reconnecting plasmoid chain

We shall now discuss the motion and acceleration of energetic relativistic particles in the reconnecting plasmoid chain. We will focus here on relativistic particles with energies \( \gamma m_c^2 \) in the high-energy non-thermal tail of the distribution function, far above the average particle energy \( \bar{\gamma} m_c^2 \). We will call such particles simply ‘energetic particles’ or ‘high-energy particles’. The Larmor radii of such particles (corresponding to the upstream magnetic field \( B_0 \)), given by \( \rho(\gamma) = \gamma \rho_0 \), where \( \rho_0 \equiv m_c^2/eB_0 \), are much greater than the average electron Larmor radius, \( \bar{\rho} \equiv \bar{\gamma} \rho_0 \). Since the thickness \( \delta \) of the smallest elementary current layers in collisionless reconnection is usually of order \( \bar{\rho} \), this means that the energetic particles under consideration will have Larmor radii greater than \( \delta \).

Because of this, the questions of whether the acceleration of such highly energetic particles is done by a non-ideal electric field or by an ideal (motional) electric field, or whether this accelerating electric field is mostly parallel or perpendicular to the local magnetic field, may not be very relevant or even well posed. A given highly energetic particle does not know or care whether the electric field accelerating it is ideal or non-ideal. What matters is just the electric field component along the particle’s direction of motion, smoothed on the appropriate scale of the particle’s motion. For a particle with \( \gamma \gg \bar{\gamma} \), this scale is generally larger than the microscopic plasma scales (like \( \delta \) or \( \bar{\rho} \)), on which one can determine whether the electric field is ideal or not. Thus, the electric field responsible for energetic particle acceleration may in general have both ideal and non-ideal components, but in our view this question is not particularly relevant for understanding NTPA of highly energetic particles. Moreover, the distinction between ideal and non-ideal electric fields may be even less relevant in the kinetic picture; this concept requires identifying the plasma bulk velocity \( u \), i.e. the average particle velocity, but individual particles will have velocities that may in general be very different from \( u \). Furthermore, in relativistic plasmas even defining the plasma’s bulk velocity is not a completely trivial task, as there are two different ways of doing this (the Landau & Lifshitz (1959) and the Eckart (1940))

\[ ^6 \text{This issue may, however, still be important for analysing the energization of just slightly supra-thermal particles, which governs the particle injection into the non-thermal tail.} \]
frames). In this case, it may be sensible to define the non-ideal parallel electric field in the de Hoffmann–Teller frame, which corresponds to the $E \times B$ drift and in which the perpendicular (to the magnetic field) electric field component vanishes.

Let us now discuss the main characteristics of an accelerating energetic particle’s motion. The first two key features of this motion are: (i) confinement to the reconnection layer in the $y$ direction (i.e. across the layer) by the reversing upstream magnetic field, which always deflects the particle back towards the layer; and (ii) the particle’s continuous and relatively steady acceleration along the layer in the $z$ direction by the main reconnection electric field $E_{\text{rec}}$; along with the electric field $E_{\text{pl}}$ involved in the Fermi acceleration by particle reflection off of moving large plasmoids (discussed below), it is this electric field that is ultimately responsible for primary particle acceleration in our model. Thus, the predominant motion of the particle in the $yz$ plane during its acceleration stage (i.e. until it gets magnetized by the reconnecting ($B_y$) field and eventually trapped by a large plasmoid, see below) can be described by the relativistic version of a Speiser orbit (Speiser 1965; Zenitani & Hoshino 2001; Uzdensky et al. 2011; Cerutti et al. 2012a), where the particle wiggles in and out of the thin current layer into the region of stronger ($B_0$) upstream magnetic field, crossing the reconnection midplane $y = 0$ multiple times as it continuously gains energy. Since the particle’s Larmor radius in the upstream magnetic field is greater than $\delta$, as we discussed above, the particle may initially spend a substantial fraction of time in one of the two upstream regions on either side of the current sheet. However, as the particle moves along this trajectory and is accelerated by the reconnection electric field, over time its relativistic Speiser trajectory focusses closer and closer to the midplane, with the $y$-meandering getting progressively smaller (Kirk 2004; Contopoulos 2007; Uzdensky et al. 2011; Cerutti et al. 2012a), and hence the particle’s confinement to the layer becoming tighter.

2.2.1. **Motion of particles in the $xz$ plane**

The most interesting and non-trivial dynamics thus takes place in the $x$ direction, i.e. along the reconnecting magnetic field. The main field component controlling this motion is the reconnected magnetic field $B_x$. The particle’s interaction with $B_x$ governs the lifetime of the particle in the active acceleration region before it effectively escapes from it (see below); it involves its deflection away from X-points by the distributed reconnected magnetic field $B_1$ and the particle’s interaction with sufficiently large magnetic islands (plasmoids).

We stress that the motion of an energetic particle of a given energy $\gamma m_e c^2$ in the $x$-direction through a hierarchical plasmoid chain should be analysed at the appropriate level of the plasmoid hierarchy (see figure 2), corresponding to intermediate-scale plasmoid-mediated reconnection layers between adjacent plasmoids of size $w(\gamma) \sim \rho_L(\gamma)$, large enough to reflect or confine the particle. To this particle, the space between two such large plasmoids effectively looks like a reconnecting current layer of length corresponding to the typical inter-plasmoid separation $\lambda_{\text{pl}}[w(\gamma)]$, with a reconnection electric field $E_{\text{rec}}$ and the reconnected magnetic field $B_y(x)$ varying from approximately $-B_1$ at the left end of the layer to approximately $+B_1$ at the right end of the layer,

---

7I also would like to clarify the following. One can always make a purely motional, ideal-MHD electric field $E_{\text{id}} = -u \times B/c$ vanish locally by going to the comoving (de Hoffmann–Teller) plasma frame at the instantaneous position of a given particle. The instantaneous electric acceleration of the particle will then vanish in this frame. However, this comoving (with the plasma flow velocity $u$) frame is, in general, not uniform and not stationary. Therefore, if one follows the particle and continuously transitions to the local de Hoffmann–Teller frame at the particle’s instantaneous position, one finds that one works in a non-inertial, accelerating frame, in which the particle’s motion is affected by inertial forces that can perform work on the particle and thus change its energy.
as discussed in § 2.1 above. The fact that this layer is not a small elementary layer at the very bottom of the plasmoid hierarchy, but instead is somewhere in the middle of it and hence itself has a non-trivial plasmoid-hierarchical substructure, is irrelevant for the particle in question. When the particle moves in such a layer, it only sees, and interacts with, EM fields that exist on length scales comparable to or larger than its Larmor radius in the reconnected field \( B_y \), while remaining essentially blind to the layer’s smaller-scale substructure. Any EM structures on scales significantly smaller than the Larmor radius are smoothed out and are effectively invisible to the particle.

In particular, as a high-energy particle traverses the intermediate-scale inter-plasmoid layer (itself a plasmoid-mediated chain), it may encounter many small secondary plasmoids with closed magnetic lines. However, the motion of the particle will not be strongly affected by its encounters with these plasmoids. Since the reconnected magnetic field in such a plasmoid reverses in the \( x \)-direction on a relatively small scale, it just deflects the particle a little bit in the \( xz \) plane first one way and then the opposite way, with the two contributions cancelling each other. The particle will thus effectively pass right through the plasmoid. Likewise, even though the small plasmoids may have rapid motions that cause the \( E_z \) field to fluctuate wildly, making it non-stationary and non-uniform as discussed in § 2.1, these small-scale electric fluctuations will not affect the particle’s acceleration. As the particle passes through a small moving plasmoid, it will experience the \( E_z \) field of one sign and then of the other, so the effects of the two halves of the plasmoid cancel each other, resulting in a zero net change. To sum up, as long as a particle is unmagnetized on the scale of a small plasmoid it encounters in the course of its motion through a reconnecting plasmoid chain, such an encounter does not result in a significant change in the particle’s regular and more or less steady acceleration by \( E_{\text{rec}} \).

### 2.2.2. Magnetization of particles by the reconnected magnetic field

This process of regular acceleration by \( E_{\text{rec}} \) proceeds for a while, but then there is a certain probability per unit time, or unit path length, for the particle to encounter a patch of reconnected field \( B_y \) that is strong and extended enough to magnetize it, i.e.

\[
\rho(\gamma, B_y) = \frac{\gamma m_e c^2}{e B} = \gamma \rho_0 \frac{B_0}{B_y} \lesssim \Delta x,
\]

where \( \Delta x \) is the extent of the patch in the direction perpendicular to the reconnected field \( B_y \). A more general and precise (but basically equivalent) formulation of this condition is

\[
\epsilon \equiv \gamma m_e c^2 < e \Delta \Psi,
\]

where \( \Delta \Psi \equiv \Delta x B_y \) is the magnetic flux (i.e. the \( z \)-component of the magnetic vector potential) of the patch. Interestingly, this condition is similar to that for electrostatic trapping in an electrostatic potential well of depth \( \Delta \varphi \), with the electrostatic potential \( \Delta \varphi \) replaced by the drop in the vector potential \( |\Delta A_z| = \Delta \Psi \). That is, particle trapping in plasmoids can be viewed as a magnetic analogue of particle trapping in electrostatic potential wells of nonlinear electrostatic waves (electron holes, etc.).

When this happens, the particle may with some probability be reflected back into the acceleration region and continue accelerating, or it may be taken out of the active...
acceleration process, at least temporarily. In a plasmoid-dominated reconnection layer, the reconnected field $B$, can be thought of as having a more-or-less bimodal distribution:

(i) the relatively weak, distributed reconnected field of typical strength $B_1 \sim \epsilon B_0 \sim 0.1B_0$ present almost everywhere in inter-plasmoid current layers outside of circularized plasmoids (see § 2.1);

(ii) the $B_{pl} \sim B_0$ field inside fully formed, circularized plasmoids with aspect ratios of order 1 (Sironi et al. 2016) (this field can be even stronger deep inside plasmoid cores).

Because of this bimodal nature of the $B_r$-distribution, in our analysis we will treat the magnetization by $B_1$ (see § 3.3) and particle interaction with large plasmoids as separate processes, with the latter further subdivided into particle trapping inside plasmoids (§ 3.4) and particle reflection by moving plasmoids (§ 3.7). Here, we present a qualitative physical discussion of these processes.

First, if a particle becomes magnetized by the $B_1$ field in an inter-plasmoid reconnection layer, it starts performing electric drift associated with $E_{rec}$ and $B_1$, thus moving with the general bulk plasma outflow in the $\pm x$-direction, away from that layer’s X-point. Its acceleration then slows down dramatically. However, since the reconnected magnetic field $B_y$ generally strengthens in the outflow direction, the particle’s energy still increases gradually, responding adiabatically to the magnetic field compression while obeying the conservation of the particle’s magnetic moment (the first adiabatic invariant), and also to the field-line shortening while preserving the second adiabatic invariant. Eventually, this stage ends when the particle reaches a big plasmoid at the end of the inter-plasmoid layer under consideration (see below); the particle then is either trapped by the plasmoid or kicked out back into the active acceleration zone where it can resume rapid acceleration.

One may, therefore, examine whether it is possible for a particle that got caught in a patch of cross-layer reconnected magnetic field extended enough to magnetize it and thus inhibit its acceleration, to ever be ‘released back into the wild’ again. To investigate this question, let us suppose that the patch initially has a field $\sim B_1$, representing the typical field at the edge of a reconnection-layer outflow, and is subsequently pulled and absorbed into an adjacent big magnetic island (plasmoid). This phase corresponds to the contraction and circularization of this newly added part of the island, with the field strength in the patch increasing from $B_1$ to $B_0$ while preserving its flux $\Delta \Psi$. Will the particle continue to be magnetized within this patch of reconnected flux? If this were indeed so, then during this contraction phase the particle’s perpendicular energy would rise in betatron acceleration due to the conservation of the relativistic particle’s magnetic moment, $\mu \sim \epsilon^2/B = \text{const}$. Thus, the particle’s energy would increase by a factor of $(B_0/B_1)^{1/2} \sim 3$. Therefore, if the magnetization condition (2.12) was initially satisfied only marginally, i.e. $\epsilon \simeq e \Delta \Psi$, then it may no longer be satisfied by the end of this process; the particle may then escape from the patch under consideration, perhaps receiving a modest (order-unity) energy boost. It may then again be able to enter another acceleration region, e.g. another inter-plasmoid reconnection layer, and be accelerated by $E_{rec}$ once again. If, however, the plasmoid is sufficiently large then even if the particle is no longer magnetized to the patch in question, it would still continue to be trapped by this plasmoid.

2.2.3. Particle trapping by large plasmoids

Next, let us consider what happens when an energetic particle encounters a fully formed, circularized plasmoid large enough to confine it. This can happen either when the particle comes out unmagnetized from the inter-plasmoid current sheet and suddenly hits upon the plasmoid in question, or when it first gets magnetized by $B_1$ and then $[E \times B]$-drifts along
with the general outflow from the inter-plasmoid reconnection layer and gets pulled into the plasmoid by the contracting reconnected magnetic flux, as described above. In either case, the condition for the plasmoid to be large enough to be able to interact strongly (e.g. trap) with the particle is that the plasmoid width (i.e. radius, for a circularized plasmoid) $w$ is equal or larger than the particle’s Larmor radius in the plasmoid’s magnetic field $B_{pl}$:

$$w \geq w_n(\gamma) \equiv \rho_L(\gamma, B_{pl})$$

Assuming a circularized plasmoid of reasonable size, we can simply take $B_{pl} \simeq B_0$, and thus write this condition as $w \geq w_n(\gamma) \equiv \rho_L(\gamma, B_0) = \gamma \rho_0 = \gamma m_e c^2 / e B_0$. According to (2.12), this condition can also be recast equivalently in terms of the plasmoid’s flux $\Psi \simeq B_0 w$ as $\epsilon = \gamma m_e c^2 \lesssim e \Psi$. We will call any plasmoid that satisfies this condition, a large plasmoid. Thus, in our terminology, ‘large plasmoid’ is a technical term, defined not in some vague absolute sense but only in relation to a particle of a given energy. For example, a typical, average-energy ($\gamma \sim \tilde{\gamma}$) particle attains its energy while being accelerated over only one elementary layer at the bottom of the plasmoid hierarchy. Then, any plasmoid of width $w$ larger than the elementary layer thickness $\delta$, which in collisionless reconnection without a strong guide field is comparable to the average particle Larmor radius, $\delta \sim \bar{\rho}$, is considered to be a large plasmoid for such a particle. If, however, we consider an energetic particle in the non-thermal tail, with energy, $\gamma \gg \tilde{\gamma}$, then the smallest ‘large’ plasmoid that can trap this particle is somewhere in the middle of the plasmoid hierarchy. Consequently, the intermediate reconnection layer between two neighbouring such large plasmoids is, in general, not an elementary layer but itself a hierarchical plasmoid chain, with a number of smaller plasmoids and reconnecting X-points between the two large plasmoids. Thus, an energetic particle may cross multiple small plasmoids and inter-plasmoid current layers while on its way to becoming eventually trapped in a large plasmoid.

When a particle finally encounters a large plasmoid, one of three things can happen. First, the particle may just go around it (by circling it in the $xy$-plane) and continue its motion essentially unchanged in the same direction on the other side, with no substantial energy change.

Second, there is a finite probability that the particle will get captured and trapped inside the plasmoid. The particle is then essentially removed from the active acceleration zone, at least for some substantial interval of time. Thus, perhaps counter-intuitively, in our model particle trapping in plasmoids plays the role of a particle escape mechanism in the language of Fermi acceleration (see, e.g. Werner et al. 2018). In other words, a particle ‘escapes’ from the acceleration process not by flying away, leaving the reconnection region altogether, but by leaving the active acceleration zone within the reconnection region by being trapped and sequestered inside a quiet large plasmoid.

As mentioned above, a particle with a large energy may pass many small plasmoids before it meets a plasmoid large enough to magnetize and trap it. Because such large plasmoids are rare, the particle will cover a rather large distance before meeting one; and since it is being continuously accelerated during all this time, its energy and hence its Larmor radius will grow substantially. The interplay between this continuous Larmor-radius growth and trapping in large plasmoids ties the spectrum of accelerated particles to the distribution function of plasmoids and ultimately determines the efficiency, and the high-energy cutoff of NTPA.

Once trapped, a particle effectively stops accelerating, at least for a while, and is just carried around inside a large plasmoid. More precisely, it no longer undergoes a continuous vigorous, rapid acceleration by $E_{rec}$ or by Fermi acceleration. Nevertheless, it can still get a further increase in energy via a number of ways. First, it has a chance to be reenergized if its host plasmoid undergoes a merger with another plasmoid (Oka et al. 2010; Sironi & Spitkovsky 2014; Nalewajko et al. 2015; Sironi et al. 2016; Li et al. 2017).
For example, there is numerical evidence that the most energetic particles accelerated by reconnection gain their energy in a two-stage process: first, pre-accelerating by the main reconnection electric field in an inter-plasmoid reconnection layer and then getting an additional energy boost in a plasmoid merger (Sironi & Spitkovsky 2014). Since such a merger is also a reconnection event (sometimes called ‘anti-reconnection’ because the corresponding reconnection electric field points in the direction opposite to $E_{\text{rec}}$ in the main reconnection layer), further particle acceleration is expected. The key parameters of this secondary reconnection event, however, differ from those of the original, primary reconnection. First, the length of the perpendicular secondary reconnection layer, roughly the size of the smallest of the two merging plasmoids, and is typically shorter than the length of the inter-plasmoid reconnection layer where the particle had been accelerated before it was captured by one of the plasmoids. This, in turn, implies that the reconnecting magnetic flux and hence the maximum electric potential drop involved in the secondary reconnection event are also smaller than those in the primary reconnection event (and certainly less than those corresponding to the global reconnection layer). In addition, since roughly one half of the upstream magnetic energy density has been converted into the plasma energy density during the primary reconnection process that has led to the creation of the two merging plasmoids, the energy content of these plasmoids is split roughly equally between the magnetic field and the plasma internal energy. Therefore, this secondary reconnection event generically takes place at a plasma $\beta$ of order unity (and hence, for an ultra-relativistic plasma, a hot magnetization $\sigma_h$ of order unity), which further limits the effectiveness of the secondary particle acceleration.¹⁹

Another way in which energetic particles trapped inside a large circularized plasmoid may be energized further, even without plasmoid mergers, is the additional gradual adiabatic heating caused by the host plasmoid’s inner core’s readjustment and contraction in response to the plasmoid’s growth on the outside (Petropoulou & Sironi 2018). Long after a particle gets trapped on some closed flux surface (a closed field line loop in 2-D reconnection without guide field) inside a large plasmoid, the plasmoid continues to grow by accretion and minor mergers with smaller plasmoids, piling up fresh accumulated mass and reconnected magnetic flux. This leads to a continuous readjustment of the plasmoid’s internal magnetic structure, and the given particle’s flux surface gets buried deeper and deeper inside. The magnetic pinch force of the newly accreted outer flux slowly compresses the plasma and the magnetic field in the inner part (the core) of the plasmoid, so that the closed magnetic field line that the particle circles becomes shorter while the field strength increases. As a result, the conservation of both first (magnetic moment) and second adiabatic (bounce; in this case, the angular momentum of the particle going around along the circular closed field line) invariants leads to a gradual increase of the perpendicular (due to field strengthening) and parallel (due to line shortening) particle energy, respectively. This process is, however, relatively slow, with the particle’s energy increasing perhaps as $t^{1/2}$ (Petropoulou & Sironi 2018); hence we shall it ignore it in our analysis.

This energization mechanism can operate even when the plasmoid trapping the particle is not yet fully circularized – or, more precisely, when the particular closed flux surface on which the particle is trapped is not yet fully circularized, i.e. if it is still elongated in the $x$-direction. Then, as this flux surface contracts and becomes more circular (while preserving the mass-per-flux ratio enclosed by it), it shortens, while the $B_x$ magnetic field strength at the intersection of this flux surface with the reconnection-layer midplane

¹⁹We also would like to note that there are interesting similarities, which should be explored further, between hierarchical plasmoid mergers and galaxy mergers in the process of hierarchical structure formation.
Particle acceleration in magnetic reconnection

(y = 0) increases. As the now-magnetized energetic particle moves along this surface, it may or may not find itself mirror trapped to an area near the y = 0 midplane because the magnetic field is weakest there and increases along the surface, attaining a maximum at the largest |y| (approximately directly above or below the plasmoid’s O-point). If the particle is trapped along the field in this way, it will gain energy due to both first (magnetic moment) and, in some cases, second (bounce-motion) adiabatic invariant conservation. And if instead the particle is passing, not trapped by the mirror force, and is able to fully circulate around the plasmoid, it will also gain energy as its host flux surface contracts, again due to the second adiabatic invariant conservation, in a Fermi acceleration process associated with the converging motion of the plasmoid’s edges (Drake et al. 2006). The energy ultimately comes from the work done on the particle by the out-of-plane (E_z) motional (ideal) electric field associated with the contracting motion of the field lines; the particle’s z-displacement, necessary for this electric field to be able to do work on the particle, can be attributed to the particle’s curvature drift as it turns around the contracting plasmoid’s edges in its parallel motion (Drake et al. 2006; Dahlin et al. 2014; Guo et al. 2014; Li et al. 2017). This process has been investigated numerically in great detail in several recent PIC studies, in both relativistic and non-relativistic plasmas (see, e.g. Dahlin et al. 2014; Guo et al. 2014, 2015; Dahlin et al. 2016, 2017; Ball, Sironi & Özel 2019; Guo et al. 2019; Kilian et al. 2020). We note that, strictly speaking, one can invoke the second adiabatic invariant conservation only in the case of non-relativistic reconnection, \( V_A \ll c \), because then the edges of the flux surface, contracting at most at roughly the Alfvén speed, move much slower than the relativistic particle, and hence the particle can circle around the plasmoid (or undergo many bounces if it is mirror trapped) many times during this contraction process, justifying the adiabatic assumption. In contrast, in relativistic reconnection, \( V_A \sim c \), the Alfvénic contraction of the flux surface is itself relativistic, and the large time-scale separation required for the adiabatic description is lost – the plasmoid contracts on the same time scale as the particle moves around it. Nevertheless, even if the mathematical language of the second adiabatic invariant conservation and the associated Fermi acceleration is not applicable, the particle still gains energy in this process.

2.2.4. Particle reflection off large plasmoids and Fermi acceleration

The third possible outcome of an energetic particle’s encounter with a large plasmoid is that it can bounce off the plasmoid and get back into the main acceleration region; during this bounce, however, the particle interacts with the motional electric field associated with the plasmoid’s motion as a whole. This interaction is brief, of order the gyro-period of the particle in the \( B_y \) magnetic field of the plasmoid, which for circularized plasmoids is of order \( B_0 \); however, this interaction can be quite intense because the electric field here is \( \sim V_A B_0 / c \). As a result, the particle may gain or lose a substantial amount of energy. Namely, assuming that an individual reflection is elastic in a moving plasmoid’s frame, when considered in the laboratory frame, the particle can either gain or lose energy to the plasmoid depending on whether the plasmoid moves (in the x-direction) head-on or tail-on relative to the particle. From the microscopic point of view, this interaction can be understood as follows (see figure 3). Let us for definiteness consider a positively charged particle approaching a large plasmoid from the left, i.e. emerging from the inter-plasmoid layer located to the left of the plasmoid and moving to the right (positive x, say), i.e. in the direction of the general reconnection outflow. The plasmoid, however, can be moving either to the left, opposite to the particle’s direction of motion (a head-on collision), or

10In addition, there may be electrostatic trapping of electrons along the field lines in the case electron–ion plasma reconnection.
FIGURE 3. Trajectory of an energetic positively charged particle (shown in blue) initially moving to the right (positive-x) direction in the xz-plane (the current-layer midplane) as it is being reflected by a large plasmoid moving to the left (negative-x direction). The vertical dashed line shows the plasmoid’s left boundary. As the particle’s z-component of motion is reversed by the strong reconnected magnetic field $B_y \sim B_0$ (out of the page) inside the plasmoid (to the right of the vertical dashed line), it maintains its alignment with the plasmoid’s motional electric field, and thus continuously gains energy.

to the right, in the same direction as the particle (a tail-on collision). If the interaction is head-on (as in Figure 3), the plasmoid moves in the direction opposite to the overall large-scale reconnection outflow, and, because $B_y$ in the left half of the plasmoid (facing the approaching particle) is in the same direction as in the adjacent inter-plasmoid current sheet, the motional electric field ($E_z$) in this part of the plasmoid is opposite to the main reconnection electric field $E_{\text{rec}}$. Then, when the particle approaching from the left encounters this plasmoid, it gets partially magnetized by it for a short period of time: the plasmoid’s $B_y$ field deflects the particle so that it performs an incomplete gyro-orbit (more than a half but less than full) inside this plasmoid, thereby reversing its x-motion, and then escapes from the plasmoid back into the inter-plasmoid current layer from which it came. Effectively, the particle is reflected by the plasmoid’s magnetic field. Importantly, while the particle is covering this incomplete gyro-orbit inside the plasmoid, it is moving backwards in z relative to its z-motion prior to the encounter. Thus, both the particle’s z direction of motion and the electric field are reversed relative to what they were in the main current-layer acceleration zone; therefore, they are again aligned and so that the particle gains energy from the plasmoid (see § 3.7 for quantitative details). This process is a special version of gyro-resonance acceleration over one gyro-orbit: the electric field and the particle’s velocity (z components) stay aligned during one gyro-orbit.

In the opposite case (a tail-on collision), when the plasmoid in moving to the right, the reconnected magnetic field on its left side (interacting with the particle) is still in the same direction as in a head-on collision, and so the particle gets temporarily magnetized for $\gtrsim$ half of a gyro-orbit and reflected by the plasmoid leftward, back into the layer, in a way similar to a head-on collision. However, the direction of the motional $E_z$ electric field in this part of the plasmoid is now the same as, not opposite to, that in the inter-plasmoid layer on the left. Hence, this electric field and the backward z-motion of the particle in
its half gyro-orbit inside the plasmoid are now counter-aligned and thus the particle loses energy in the encounter.

The net effective result of many such encounters is Fermi (1949) acceleration. If plasmoid motions are random, uncorrelated, then one gets second-order diffusive Fermi acceleration (considered in §3.7). However, if a particle bounces repeatedly between two approaching large plasmoids, the energy kicks are strongly correlated and the particle rapidly gains energy in a first-order Fermi acceleration.

In summary, we would like to reiterate that here we try to avoid concepts like parallel or perpendicular electric field acceleration. The particles are primarily accelerated by the out-of-plane reconnection electric field, \( E_z \). In the absence of a guide magnetic field, as is the main focus of the paper, and of the quadrupolar out-of-plane Hall magnetic field that arises in collisionless electron–ion plasma reconnection, the accelerating electric field is naturally perpendicular to the magnetic field almost everywhere. But this fact may not be very important; the exact orientation of the electric field relative to the actual local, microscopic magnetic field (e.g. whether it is parallel or perpendicular) is not particularly relevant to high-energy particles. A given energetic particle is not sensitive to EM fields with scales much smaller than its Larmor radius. In particular, even though the electric field is perpendicular to the local magnetic field, this does not necessarily mean that its acceleration is due to a drift motion (such as, e.g. the curvature drift) along the perpendicular electric field, since, in order to describe a particle’s motion as a drift, the particle needs to be magnetized in the first place.

3. Theoretical model

In our picture we split the whole particle population into two sub-populations: (i) particles currently undergoing active acceleration and (ii) particles that are captured by the reconnected magnetic field and eventually trapped inside large plasmoids. The overall flow of particles is from the upstream region into the actively reconnecting current layers, where they can experience significant acceleration, and from there into their comfortable, quiet ‘retirement’ inside plasmoids (although some particles go directly from the upstream into the plasmoids). In two dimensions it is relatively rare for a particle already trapped deep in a large plasmoid to escape back into an active acceleration zone; this only happens occasionally during plasmoid mergers. The discussion in this paper will focus on the actively accelerating particles outside plasmoids. Since these particles are ultimately injected into plasmoids, the resulting particle energy distribution function \( f(\gamma) \) studied in this paper can provide the source term for theories concerned with the evolution of the particle population trapped inside plasmoids, such as that presented in the recent paper by Hakobyan et al. (2021).

3.1. Kinetic equation for NTPA in a plasmoid-dominated reconnection layer

We describe relativistic particle acceleration by reconnection quantitatively in terms of a kinetic equation governing the energy distribution function \( f(\gamma) \) of the particles in the acceleration zone

\[
\partial_t f(\gamma, t) = S(\gamma) - \partial_\gamma (\dot{\gamma}_{acc}) - \frac{f(\gamma)}{\tau(\gamma)} + \partial_\gamma (D_\gamma \partial_\gamma f).
\] (3.1)

Here, the first term on the right-hand side, \( S(\gamma) \), is the source term describing the injection of the particles into the reconnection layer from the upstream region; \( \dot{\gamma}_{acc} \) in the next term is the rate of regular, continuous acceleration by the reconnection electric field \( E_{rec} \); the third term, \(-f(\gamma)/\tau\), represents the effective escape of particles from the acceleration
process by their capture onto cyclotron orbits around the reconnected field $B_y$; and the last term represents diffusive Fermi acceleration due to the particle bouncing off moving plasmoids.

We shall now make several simplifications. First, we will focus on the quasi-steady-state solution, which is appropriate for the subpopulation of energetic particles undergoing active, rapid acceleration before they are taken out of this process by being magnetized by the reconnected magnetic field and trapped inside plasmoids. In contrast, the subpopulation of energetic particles trapped in plasmoids grows continuously and is thus, of course, not stationary; it is being constantly fed by the escape (the $f/\tau$ term) of particles from the actively accelerating subpopulation under consideration here; however, we relegate the analysis of this trapped subpopulation to future studies (see, e.g. Hakobyan et al. 2021). As for the actively accelerating particles, it is reasonable to expect that they may develop a quasi-stationary spectrum governed by the balance between the injection $S(\gamma)$ at small energies, a flow up in energy due to the regular reconnection acceleration $\dot{\gamma}_{\text{acc}}$ and Fermi acceleration by moving plasmoids (the second and last terms in (3.1)), and escape, $-f/\tau$.

Our second simplification is based on the assumption that the background upstream plasma is cold (magnetically dominated, $\beta_b \ll 1$). Then, the source term is concentrated at small energies characteristic of the upstream conditions, $\gamma_{\text{inj}}$, much less than the energies $\gamma \sim \sigma_c$ of accelerated particles of interest to us here. We will therefore ignore the injection term in our analysis of acceleration of high-energy non-thermal particles; this is similar in spirit to ignoring the details of energy injection at the large driving scale when analysing the inertial range of turbulence.

The steady-state kinetic equation (3.1) at $\gamma \gg \gamma_{\text{inj}}$ then becomes

$$-\partial_\gamma (\dot{\gamma}_{\text{acc}}f) - \frac{f(\gamma)}{\tau(\gamma)} + \partial_\gamma (D_\gamma \partial_\gamma f) = 0.$$  \hspace{1cm} (3.2)

Next, as discussed in § 2, the reconnected magnetic field $B_y$ has a roughly bimodal distribution in a reconnecting plasmoid chain, corresponding to two types of regions: inter-plasmoid current layers with a relatively weak distributed reconnected field of order $B_1 \sim \epsilon B_0$, and circularized plasmoids where the field is of order $B_0$. To reflect this dichotomy, it is convenient to split the escape term in the kinetic equation into two separate terms encapsulating the two effective escape channels that check the continuous particle acceleration: magnetization in the general reconnected field $B_1$ and trapping in large plasmoids (see § 2)

$$\frac{1}{\tau(\gamma)} = \frac{1}{\tau_{\text{magn}}(\gamma)} + \frac{1}{\tau_{\text{trap}}(\gamma)}.$$  \hspace{1cm} (3.3)

We will now discuss the individual terms in (3.2) one by one to better understand their underlying physics and the role they play in shaping up the particle distribution. For most of this discussion, however, for the sake of simplicity and analytical tractability, we will ignore the diffusive acceleration term. We will come back to it only in § 3.7, where we will evaluate its importance in different regimes and will obtain an explicit analytical solution in one special case. We will then discuss the general kinetic equation in § 3.8.

3.2. Regular acceleration by the reconnection electric field

Consider a particle that is moving in the layer before it gets magnetized by the reconnected field $B_1$ or trapped in a big plasmoid. The particle then undergoes a regular, steady acceleration by the main reconnection electric field $E_{\text{rec}} = \epsilon \beta_a B_0$, with the acceleration
Particle acceleration in magnetic reconnection

rate given by

\[ \dot{\gamma}_{\text{acc}} = \tau_{\text{reg}}^{-1} = \frac{eE_{\text{rec}} v_z}{m_e c^2} \sim \beta_z \Omega_0 \frac{E_{\text{rec}}}{B_0} = \beta \Omega_0 \epsilon \frac{V_A}{c} = \epsilon \beta_z \beta_A \Omega_0, \]  

(3.4)

where \( \Omega_0 \equiv eB_0/m_e c \) is the nominal non-relativistic electron cyclotron frequency and \( \beta_z \equiv v_z/c \). As long as the particle is not yet strongly deflected in the \( x \) direction by the Lorentz force due to the reconnected field \( B_r \) (which is related to the condition that it is not magnetized by this field), it should have a finite, sizable velocity component in the \( z \) direction, so that \( \beta_z \simeq 1 \) (assuming the particle is ultra-relativistic). Importantly, we then see that the acceleration rate (3.4) is independent of the particle energy,

\[ \dot{\gamma}_{\text{acc}} \simeq \epsilon \beta_A \Omega_0 = \text{const.} \]  

(3.5)

Substituting this expression into the kinetic equation (3.1) without the diffusion term, we see that a steady-state distribution is governed by

\[ \dot{\gamma}_{\text{acc}} \frac{df}{d\gamma} = -\frac{f(\gamma)}{\tau(\gamma)} \Rightarrow \frac{d \ln f}{d\gamma} = -\frac{1}{\dot{\gamma}_{\text{acc}}} \frac{1}{\tau(\gamma)} \simeq -\frac{1}{\epsilon \beta_A \Omega_0 \tau(\gamma)}. \]  

(3.6)

Integrating (3.6), we obtain the stationary distribution function as

\[ f(\gamma) = C \exp \left( -\frac{1}{\dot{\gamma}_{\text{acc}}} \int^\gamma \frac{d\gamma'}{\tau(\gamma')} \right) \simeq C \exp \left( -\frac{1}{\epsilon \beta_A \Omega_0} \int^\gamma \frac{d\gamma'}{\tau(\gamma')} \right). \]  

(3.7)

Recalling (3.3), this distribution function can be represented as a product of two factors, one due to magnetization and one due to trapping

\[ f(\gamma) = C \exp \left( -\frac{1}{\dot{\gamma}_{\text{acc}}} \int^\gamma \frac{d\gamma'}{\tau_{\text{magn}}(\gamma')} \right) \times \exp \left( -\frac{1}{\dot{\gamma}_{\text{acc}}} \int^\gamma \frac{d\gamma'}{\tau_{\text{trap}}(\gamma')} \right). \]  

(3.8)

We will now proceed to discuss the two escape terms on the right-hand side of (3.3). As we will see, these two terms affect the mathematical shape of the resulting distribution function in different ways, because their characteristic time and length scales have different scalings with the particle energy \( \gamma m_e c^2 \). Thus, \( \tau_{\text{magn}} \) is basically directly proportional to \( \gamma \), while \( \tau_{\text{trap}} \) is tied to the plasmoid distribution function. As we will show below, the first term controls the power-law slope and the second one controls the high-energy cutoff.

3.3. Particle magnetization by inter-plasmoid reconnected magnetic field \( B_1 \): governing the power-law index

As a particle moves through a reconnection region and experiences acceleration by the \( E_{\text{rec}} \) field, it also interacts with the reconnected magnetic field \( B_1 \sim B_1 \simeq \epsilon B_0 \), which continuously deflects it more and more towards \( \pm x \) direction, out of the accelerating layer. At some point, after the particle travels a certain distance \( l_{\text{magn}} \) in the \( x \)-direction, this deflection may become so large that the particle becomes effectively magnetized by this field. Its subsequent motion in the \( xz \) plane then becomes dominated by the cyclotron motion associated with the field \( B_1 \), coupled with \( E \times B \) drift in the \( x \)-direction, which corresponds to the particle moving with the general (fluid-level) reconnection outflow. The resulting inability of the particle to move unimpeded along the reconnection electric field (in the \( z \) direction) means that its rapid energy gain becomes greatly diminished and
its acceleration slows down.\(^\text{11}\) This phase continues until the particle encounters a large plasmoid, at which point it will have a finite chance to get absorbed into it (see § 3.4 below).

The distance \(\ell_{\text{magn}}(\gamma)\) that a particle of a given energy \(\gamma m_e c^2\) has to travel in the \(x\)-direction before becoming effectively magnetized can be estimated simply as the Larmor radius corresponding to \(B_1\) (e.g. Zenitani & Hoshino 2001):

\[
\ell_{\text{magn}}(\gamma) \sim \frac{\rho_0(\gamma, B_0)}{\gamma} \sim \frac{\gamma \rho_0}{\epsilon B_0} \sim \epsilon^{-1} \gamma \rho_0 \sim 10 \gamma \rho_0.
\]

Since a particle in the acceleration region typically moves with a finite angle with respect to the \(z\) axis, so that \(v_x \sim v_z \sim c\), we can estimate the time for a particle to get magnetized as

\[
\tau_{\text{magn}}(\gamma) \sim \frac{\ell_{\text{magn}}}{c} \sim \epsilon^{-1} \gamma \Omega_0^{-1}.
\]

Furthermore, the typical amount of energy that the particle gains by regular acceleration while it crosses the distance \(\ell_{\text{magn}}\) before becoming magnetized is of order

\[
\delta \gamma(\ell_{\text{magn}}) \sim \frac{e E_{\text{rec}}}{m_e c^2} \frac{\ell_{\text{magn}}}{\rho_0} \sim \gamma \left(\frac{E_{\text{rec}}}{B_0}\right) \frac{\ell_{\text{magn}}}{\rho_0} \sim \gamma \left(\frac{E_{\text{rec}}}{B_1}\right) \sim \gamma \beta_A.
\]

Thus, the fractional energy gain, \(\delta \gamma(\ell_{\text{magn}})/\gamma\), is of order unity in the case of relativistic reconnection (\(\sigma_h > 1\) and hence \(\beta_A \simeq 1\), see (2.2)), but becomes small, of order \(\beta_A \sim \sigma_h^{1/2}\) in the non-relativistic reconnection case.

Importantly, the magnetization time (3.9) is directly proportional to the particle’s energy, and this enables a power-law distribution to develop. Indeed the corresponding factor in (3.8) is

\[
\exp\left(\frac{1}{\gamma_{\text{acc}}} \int \frac{d \gamma}{\tau_{\text{magn}}(\gamma)}\right) = \exp\left(\frac{1}{\epsilon \beta_A \Omega_0} \int \frac{\epsilon \Omega_0 d \gamma'}{\gamma} \right) = \exp\left(\frac{1}{\beta_A} \int \frac{\gamma' d \gamma'}{\gamma'}\right) \sim \gamma^{-p},
\]

where the power-law index is given by

\[
p = p_{\text{magn}}(\sigma_h) \sim \frac{1}{\beta_A} = \frac{1}{\sqrt{1 + \sigma_h}}.
\]

Thus we see that the balance between regular acceleration by the reconnection electric field \(E_{\text{rec}} \sim \epsilon \beta_A B_0\) and particle magnetization by the reconnected magnetic field \(B_1 \sim \epsilon B_0\) produces NTPA with a power-law index \(p_{\text{magn}}\) that exhibits the same dependence on the hot magnetization \(\sigma_h\) as was observed in recent numerical PIC studies (e.g. Guo et al. 2014; Sironi & Spitkovsky 2014; Guo et al. 2015; Werner et al. 2016; Ball et al. 2018; Werner et al. 2018), namely:

(i) \(p \rightarrow \text{const of order unity in the ultra-relativistic reconnection limit, } \sigma_h \gg 1, V_A \simeq c\);

(ii) \(p \sim \sigma_h^{-1/2}\) in the non-relativistic case, \(\sigma_h \ll 1\) and hence \(V_A \simeq c \sigma_h^{-1/2} \ll c\).

We also note that this physical picture and the theoretical arguments are similar to those presented by Zenitani & Hoshino (2001) for a simple laminar (without secondary plasmoids) reconnection layer in the ultra-relativistic limit.

### 3.4. Particle trapping in plasmoids and the high-energy cutoff: general discussion

We shall now discuss the effects of the second factor in (3.8) – particle trapping in large plasmoids – and will argue that, in large systems, where reconnection proceeds in the plasmoid-mediated regime, this process controls the extent of the power-law segment of

\(^{11}\)As discussed in § 2.2, however, the magnetized particle can still gain energy slowly, e.g. by betatron acceleration as it drifts into a region of stronger \(B_1\).
the particle energy distribution; in particular, it induces an exponential-like high-energy cutoff $\gamma_c$. Thus, in our model the particle spectrum at highest energies is shaped by the distribution of plasmoids. We will postpone the discussion of the other important aspect of particle–plasmoid interaction, i.e. the Fermi acceleration by particle reflections off rapidly moving plasmoids, until § 3.7.

As discussed in § 2.2, we use the term ‘large plasmoid’ as a technical term with a specific meaning: a plasmoid that is large enough to trap a particle of a given energy $\gamma m_e c^2$, i.e. a plasmoid with the size comparable to, or larger than, the particle’s Larmor radius in the plasmoid’s magnetic field. Also as discussed in § 2.2, the trapping condition is actually most accurately cast in terms of the plasmoid’s magnetic flux $\psi$, i.e. the absolute value of the difference in the out-of-plane ($z$) component of the EM vector potential $A_z$ between the plasmoid’s centre (i.e. the O-point) and its edge: $\epsilon = \gamma m_e c^2 < e \psi$. Thus, strictly speaking, we should be dealing with the plasmoid distribution function with respect to their fluxes. However, while the formulation of the theory in terms of plasmoid fluxes is more rigorous, its formulation in terms of sizes $w$ is arguably more intuitive and easier to visualize, and so this is the language we will use in this paper.

Once fully formed, plasmoids tend to be roughly circularized, with aspect ratios of order 1, and with characteristic magnetic fields comparable to $B_0$. Then, as discussed in § 2.2, we postulate a 1-to-1 correspondence between plasmoid fluxes and sizes, $\psi = w B_0$, and then the trapping condition can be written as

$$w \geq w_{tr}(\gamma) \equiv \rho_L(\gamma, B_0) = \gamma \rho_0. \quad (3.12)$$

Correspondingly, there exists a characteristic distance that a given particle is able to travel in the $x$-direction before it is trapped by a large plasmoid: this is the characteristic separation $\lambda_{pl}(w_{tr}(\gamma))$ between plasmoids of this size $w_{tr}(\gamma)$. This separation, in turn, is controlled by the plasmoid-size distribution function in the reconnecting plasmoid chain, i.e.

$$\lambda_{pl}(w) = \frac{L}{N(w)}. \quad (3.13)$$

Here, $L$ is the global length of the layer, and $N(w)$ is the number of plasmoids with size equal or greater than $w$, i.e. the cumulative plasmoid-size distribution function. It is related to the plasmoid distribution density $F(w)$ as

$$F(w) = -dN/dw, \quad (3.14)$$

i.e.

$$N(w) = \int_w^\infty F(w') \, dw' + \text{const}. \quad (3.15)$$

Using (3.13), the characteristic trapping time $\tau_{trap}(\gamma)$ that enters the kinetic equation (3.2) can be estimated as

$$\tau_{trap}(\gamma) \sim \frac{\lambda_{pl}[w_{tr}(\gamma)]}{c} = \frac{L}{c N[w_{tr}(\gamma)]}. \quad (3.16)$$

where we have assumed that a relativistic particle’s motion through the acceleration region before it is trapped or magnetized is generally at a finite angle with respect to the $z$-axis, so

---

12 For simplicity, here we shall ignore the internal structure of plasmoids and, in particular, the fact that the magnetic field can be substantially compressed inside them, especially in the no-guide-field case and for relativistically hot plasmas, which are more compressible than non-relativistic plasmas due to their lower adiabatic index (4/3 instead of 5/3). We note, however, that in the version of our theory cast in terms of plasmoid fluxes instead of sizes this issue does not arise.
that its typical velocity in the x-direction (i.e. along the layer) is relativistic, \( v_x \sim c \). From (3.16) we see that higher-energy particles take longer to get trapped because they need to encounter a large enough plasmoid, which is rare.

The corresponding term in the kinetic equation is

\[
- \frac{f(\gamma)}{\tau_{\text{trap}}(\gamma)} \sim -f \frac{c}{\lambda_p[w_{\text{tr}}(\gamma)]} \sim -f \frac{c}{L} N[w_{\text{tr}}(\gamma)],
\]

and the resulting suppression factor in the particle energy distribution function (3.8) is

\[
\exp \left( -\frac{1}{\gamma_{\text{acc}}} \int_{\gamma}^{\gamma'} \frac{d\gamma'}{\tau_{\text{trap}}(\gamma')} \right) = \exp \left( -\frac{1}{\epsilon \beta A} \int_{\gamma}^{\gamma'} \frac{c}{L} N[w_{\text{tr}}(\gamma')] \, d\gamma' \right) = \exp \left( -\frac{1}{\epsilon \beta A} \frac{\rho_0}{L} \int_{\gamma}^{\gamma'} N[w_{\text{tr}}(\gamma')] \, d\gamma' \right).
\]

These expressions explicitly embody the relationship between particle acceleration and plasmoid distribution \( N(w) \).

In order to evaluate the effect of this factor on particle acceleration in more concrete terms, we need a model for the plasmoid-size distribution function. For illustration, let us first consider a chain of equidistant identical plasmoids of a single size \( w^* \) separated by a distance \( \lambda^* \); thus, the number of such plasmoids in the chain is \( N^* = L/\lambda^* \). The plasmoid distribution density then is \( F(w) = N^* \delta(w - w^*) \) and the cumulative distribution function is given by the Heaviside step function: \( N(w) = N^*[1 - \Theta(w - w^*)] \). These plasmoids can trap all particles with energies \( \gamma \leq \gamma^* \equiv w^*/\rho_0 \), and cannot trap particles with higher energies. Then the resulting suppression factor for particles with \( \gamma \leq \gamma^* \) is

\[
\exp \left( -\frac{1}{\gamma_{\text{acc}}} \int_{\gamma}^{\gamma'} \frac{d\gamma'}{\tau_{\text{trap}}(\gamma')} \right) = \exp \left( -\frac{1}{\epsilon \beta A} \frac{N^* \rho_0}{L} \int_{\gamma}^{\gamma'} \frac{d\gamma'}{\lambda^*} \right) = \exp \left( -\frac{1}{\epsilon \beta A} \frac{\rho_0}{L} \int_{\gamma}^{\gamma'} N[w_{\text{tr}}(\gamma')] \, d\gamma' \right) \sim \exp \left( -\frac{\rho_0}{\epsilon \beta A \gamma^*} \gamma \right) = \exp \left( -\frac{\gamma}{\gamma_c} \right),
\]

where the exponential cutoff \( \gamma_c \) is given by

\[
\gamma_c \equiv \epsilon \beta A \frac{\lambda^*}{\rho_0} = \epsilon \beta A \frac{\lambda^*}{w^*} \gamma^*.
\]

This simple example illustrates the idea that (at least in two dimensions) large plasmoids can serve as particle traps, effectively taking the particles out of the rapid acceleration process, at least temporarily (see Dahlin et al. 2015; Werner et al. 2016; Dahlin et al. 2017; Kagan et al. 2018). The origin of the exponential cutoff can then be understood as follows. To get to a certain high energy, a particle has to spend proportionally longer time in the acceleration region, while all the while being subject to a certain, constant in this case, probability per unit time of being trapped and sequestered in a plasmoid, \( \tau_{\text{trap}}^{-1}(\gamma < \gamma^*) \sim c/\lambda^* \).

In the next two subsections we shall discuss two more realistic examples of \( N(w) \), characterized by broad, power-law distributions.
Let us now consider the case when the plasmoid distribution function in the chain is given by a single power law,

\[ F(w) \sim w^{-\alpha}. \]  

We normally expect \( \alpha \in [1, 2] \) in realistic reconnecting plasmoid chains (Uzdensky et al. 2010; Huang & Bhattacharjee 2012; Loureiro et al. 2012; Sironi et al. 2016; Petropoulou et al. 2018), but here we shall keep the discussion general.

The cumulative distribution \( N(w) \) is given by

\[ N(w) \sim \text{const} - \ln w \quad \text{if } \alpha = 1, \]
\[ N(w) \sim w^{1-\alpha} \quad \text{if } \alpha > 1. \]

Let us now further imagine that this power-law distribution extends up to some maximum plasmoid size \( w_{\text{max}} \), which we will tentatively associate with the size of the so-called ‘monster plasmoids’ (Uzdensky et al. 2010; Loureiro et al. 2012), typically of order \( \epsilon L \sim 0.1L \) (Uzdensky et al. 2010; Loureiro et al. 2012; Sironi et al. 2016; Petropoulou et al. 2018). Then, we can establish the normalization of the plasmoid distribution function by demanding that the number of these largest plasmoids of maximum size \( w_{\text{max}} \) found in the chain at any given time is approximately 1. In addition, we should account for the finite length \( L \) of the layer, which imposes a strict limit on a particle’s free accelerating motion set by the ejection time when a given particle traverses the entire layer, \( \tau_{\text{ej}} \sim c/L \). This can be effectively taken into account by requiring that \( N \) cannot be less than 1, so that \( \lambda_{\text{pl}} \leq L \). Thus, we shall write

\[ N(w \leq w_{\text{max}}) \simeq 1 - \ln \left( \frac{w}{w_{\text{max}}} \right), \quad \alpha = 1, \]
\[ N(w \leq w_{\text{max}}) \simeq \left( \frac{w}{w_{\text{max}}} \right)^{1-\alpha}, \quad \alpha > 1. \]

Now, let us consider the interaction of energetic relativistic particles with such a plasmoid chain, using the trapping condition \( w \gtrsim w_{\text{tr}}(\gamma) = \rho L(\gamma, B_0) = \gamma \rho_0 \) as discussed above. It is convenient to define the maximum particle energy that can be confined by the largest plasmoids of size \( w_{\text{max}} \), i.e.

\[ \gamma_{\text{max}} \equiv w_{\text{max}}/\rho_0. \]

We can then express the inter-plasmoid separation \( \lambda_{\text{pl}}(w_{\text{tr}}) \), and hence the typical path length that a particle can travel before it is captured, as follows. First, in the special case \( \alpha = 1 \) (3.24) yields

\[ \lambda_{\text{pl}}^{\alpha=1}[w_{\text{tr}}(\gamma)] = \frac{L}{N[w_{\text{tr}}(\gamma)]} \simeq \frac{L}{1 + \ln[w_{\text{max}}/w_{\text{tr}}(\gamma)]} = \frac{L}{1 + \ln(\gamma_{\text{max}}/\gamma)}, \]  

which for \( \gamma \ll \gamma_{\text{max}} \) (and hence for \( w_{\text{tr}} \ll w_{\text{max}} \)) can be approximated as \( \lambda_{\text{pl}}^{\alpha=1}[w_{\text{tr}}(\gamma \ll \gamma_{\text{max}})] \simeq L/\ln(\gamma_{\text{max}}/\gamma) \).
Next, for $\alpha > 1$, we have

$$\lambda_{pl}(w_{tr}(\gamma)) = \frac{L}{N[w_{tr}(\gamma)]} \simeq L \left(\frac{w_{tr}(\gamma)}{w_{\text{max}}}\right)^{a-1} \simeq L \left(\frac{\gamma}{\gamma_{\text{max}}}\right)^{a-1}, \quad \alpha > 1. \quad (3.28)$$

In particular, in the important special case $\alpha = 2$, we have $N(w) \sim w_{\text{max}}/w$ and consequently

$$\lambda_{pl}^{a=2}(w_{tr}(\gamma)) \simeq \frac{Lw_{tr}(\gamma)}{w_{\text{max}}} = L \frac{\gamma}{\gamma_{\text{max}}} = \rho_{L}(\gamma) \frac{L}{w_{\text{max}}}. \quad (3.29)$$

For example, adopting $w_{\text{max}} \simeq 0.1L$, we can estimate this as

$$\lambda_{pl}^{a=2}(w_{tr}(\gamma)) \simeq 10w_{tr}(\gamma) \simeq 10\rho_{L}(\gamma). \quad (3.30)$$

These expressions allow us to estimate the corresponding trapping rates (for $\gamma < \gamma_{\text{max}}$)

$$\tau_{\text{trap}}^{-1}(\gamma) \sim \frac{c}{L} \left[1 - \ln \left(\frac{\gamma}{\gamma_{\text{max}}}\right)\right], \quad \alpha = 1, \quad (3.31)$$

approaching $\left(c/L\right)\ln(\gamma_{\text{max}}/\gamma)$ for $\gamma \ll \gamma_{\text{max}}$; and

$$\tau_{\text{trap}}^{-1}(\gamma) \sim \frac{c}{L} N(w(\gamma)) \sim \frac{c}{L} \left(\frac{\gamma}{\gamma_{\text{max}}}\right)^{1-\alpha}, \quad \alpha > 1, \quad (3.32)$$

and, in particular,

$$\tau_{\text{trap}}^{-1}(\gamma) \sim \frac{c}{L} \frac{\gamma_{\text{max}}}{\gamma}, \quad \alpha = 2. \quad (3.33)$$

Let us now investigate the implications of these estimates for our model of particle acceleration. Substituting them into (3.18), we find the corresponding expressions for the suppression factors (for $\gamma < \gamma_{\text{max}}$):

(i) $\alpha = 1$:

$$\exp \left(-\frac{\rho_{0}}{L\beta_{A} \epsilon} \gamma [2 - \ln(\gamma/\gamma_{\text{max}})]\right). \quad (3.34)$$

(ii) $1 < \alpha < 2$:

$$\exp \left[-\frac{w_{\text{max}}}{\epsilon\beta_{A}L(2-\alpha)} \left(\frac{\gamma}{\gamma_{\text{max}}}\right)^{2-\alpha} \right] = \exp \left[-\left(\frac{\gamma}{\gamma_{c}}\right)^{2-\alpha}\right], \quad (3.35)$$

where

$$\gamma_{c} = \gamma_{\text{max}} \left[\beta_{A} \frac{\epsilon L}{w_{\text{max}}(2-\alpha)}\right]^{1/(2-\alpha)}. \quad (3.36)$$

Interestingly, for $\alpha \to 1$ this factor approaches a simple exponential cutoff

$$\exp \left[-\frac{\rho_{0}}{L\beta_{A} \epsilon} \gamma\right] = \exp(-\gamma/\gamma_{c}), \quad (3.37)$$

where the cutoff Lorentz factor is

$$\gamma_{c} \equiv \beta_{A} \frac{L}{\rho_{0}}, \quad (3.38)$$

corresponding to $\rho(\gamma_{c}) = \gamma_{c}\rho_{0} \simeq \beta_{A} \epsilon L$ and formally independent of $w_{\text{max}}$. This case corresponds to a situation where the plasmoid distribution function is so shallow that small
plasmoids are not sufficiently numerous to have a strong effect on particle acceleration. The cutoff $\gamma_c$ then simply corresponds to the voltage drop due to the electric field $E_{\text{rec}} = \epsilon \beta_A B_0$ over the entire layer’s length $L$. This limit is thus equivalent to the natural high-energy cutoff expected in small laminar reconnection layers not succumbing to secondary tearing and plasmoid formation (Larrabee et al. 2003), as has been confirmed in numerical PIC simulations (e.g. Lyubarsky & Liverts 2008; Werner et al. 2016). It is interesting to note that, if $w_{\text{max}} \simeq \epsilon L \simeq 0.1L$, then we can express the cutoff as

$$\gamma_c \simeq \beta_A \frac{w_{\text{max}}}{\rho_0} = \beta_A \gamma_{\text{max}}. \quad (3.39)$$

Thus, in the case of ultra-relativistic reconnection, $\sigma_h \gg 1$ and $\beta_A \rightarrow 1$, this cutoff energy $\gamma_c$ is simply equal to $\gamma_{\text{max}}$, the maximum energy of particles that can be confined in the largest plasmoid (consistent, e.g. with numerical observations by Sironi et al. 2016). However, in the case of non-relativistic reconnection, $\beta_A \sim \sigma_h^{1/2} \ll 1$, the cutoff may in principle be smaller than $\gamma_{\text{max}}$. Thus, in this case there may be a substantial, measurable range of particle energies where the energy distribution is exponentially suppressed.

(iii) $\alpha = 2$:

This case is indeed special. There is no exponential cutoff in this case; instead, particle trapping in plasmoids leads to an additional power-law factor, $\gamma^{-p_{\text{tr}}}$, similar to the effect of magnetization by $B_1$ (see § 3.3). The corresponding power-law index is given by

$$p_{\text{tr}} \simeq \frac{1}{\epsilon \beta_A} \frac{w_{\text{max}}}{L}. \quad (3.40)$$

This expression is similar to that for the power-law index $p_{\text{magn}}$ due to magnetization, see (3.11). The combined effect of the two processes leads to a power law $\gamma^{-p_{\text{tot}}}$ with an index given by the sum of the two

$$p_{\text{tot}} = p_{\text{magn}} + p_{\text{tr}} \sim \beta_A^{-1} \left( 1 + \frac{w_{\text{max}}}{\epsilon L} \right). \quad (3.41)$$

That is, trapping in plasmoids in the $\alpha = 2$ case leads to a steepening of the non-thermal power law compared with expected from magnetization alone, while preserving (in contrast to the $\alpha < 2$ case) the overall power-law shape of the distribution function.

The relative importance of the magnetization and trapping processes for $\alpha = 2$ does not depend on $\gamma$ and is instead controlled by the ratio $w_{\text{max}}/\epsilon L$. In particular, if the chain is truncated at relatively small sizes, i.e. if $w_{\text{max}} \ll \epsilon L$, then $p_{\text{tr}} \ll p_{\text{magn}}$ and the trapping correction to the total power-law index is relatively minor. If, however, the plasmoid chain extends all the way up to nearly the monster plasmoid scale, $w_{\text{max}} \sim \epsilon L \sim 0.1L$, then we get

$$p_{\text{tr}} \simeq \beta_A^{-1} \sim p_{\text{magn}}, \quad (3.42)$$

and hence the two processes generally play comparable roles for $\gamma < \gamma_{\text{max}}$. The total power-law index is then greater by a factor of order unity (e.g. double) than that due to magnetization alone, i.e. the resulting steepening is significant. We will see, however, in § 3.7 that Fermi acceleration by moving plasmoids tends to compensate this steepening tendency to some degree and may even cancel it completely.

### 3.6. More realistic double power-law plasmoid chain

Numerical simulations of 2-D reconnection in the large-system, plasmoid-dominated regime, done both in the non-relativistic resistive-MHD case (Huang & Bhattacharjee
FIGURE 4. A more realistic, broken power-law plasmoid-size distribution with a shallow small-$w$ power law $F \propto w^{-\alpha_1}$ transitioning at $w = w_{br}$ to a steeper large-$w$ power law $F \propto w^{-\alpha_2}$, with $\alpha_2 > \alpha_1$.

2012; Loureiro et al. 2012) and in the relativistic collisionless pair-plasma case (Sironi et al. 2016) (see also Petropoulou et al. 2018 for an associated semi-analytical model), show that realistic reconnecting systems develop plasmoid-size distributions that are more complex than a single power law discussed in the previous section. Namely, the resulting plasmoid distributions are best described by a double power law, i.e. a relatively shallow power law with some index $\alpha_1$ below a certain break plasmoid size $w_{br}$ and another, steeper power law with an index $\alpha_2 > \alpha_1$ above $w_{br}$

$$F \sim w^{-\alpha_1}, \quad w \leq w_{br},$$

$$F \sim w^{-\alpha_2}, \quad w_{br} < w \leq w_{max},$$

with a sharp, perhaps exponential, cutoff above $w_{max}$ (see figure 4). The large-$w$ cutoff $w_{max}$ of the second power law may correspond to the monster plasmoid size, typically $0.1L$, as in § 3.5. Also, based on the above-mentioned simulation studies and analytical theory (Uzdensky et al. 2010), we generally expect $\alpha_1 \sim 1$ and $\alpha_2 \sim 2$, but here will consider these indices as free variable parameters.

The intermediate break scale $w_{br}$ that marks the transition between the two power laws will play an important role in our analysis. Unfortunately, what governs it and how it depends on the system parameters is not yet understood; in particular, it is not known whether this size scales with (i.e. just some finite fraction of) the global size $L$, or with (is a fixed multiple of) the thickness of the smallest elementary inter-plasmoid layers $\delta \sim \bar{\rho} = \bar{\gamma} \rho_0 \sim \sigma_c \rho_0$ (where the latter estimate assumed that the upstream region is magnetically dominated, so that the average particle energy of the heated plasma in the layer is just a finite fraction of $\sigma_c m_e c^2$). Answering these important questions is beyond the scope of this paper and should be obtained by more careful numerical studies, e.g. similar to Sironi et al. (2016), in conjunction with analytical and semi-analytical studies (e.g. Petropoulou et al. 2018). The analysis presented in this paper provides a strong motivation for such studies as it underscores the strong connection between the statistical properties of the plasmoid chain and NTPA. In the meantime, in this study we will consider $w_{br}$ to be a variable parameter.
For \( w \in (w_{\text{br}}, w_{\text{max}}) \), the cumulative plasmoid distribution function is

\[
N(w_{\text{br}} < w \leq w_{\text{max}}) \sim w^{1-\alpha_1}.
\]  

(3.45)

Using the normalization condition \( N(w_{\text{max}}) \simeq 1 \), we can write

\[
N(w_{\text{br}} < w \leq w_{\text{max}}) \sim \left( \frac{w}{w_{\text{max}}} \right)^{1-\alpha_2},
\]  

(3.46)

thus also fixing the normalization for \( F(w) \) in this range

\[
F(w_{\text{br}} < w \leq w_{\text{max}}) = -N'(w_{\text{br}} < w \leq w_{\text{max}}) \simeq \frac{\alpha_2 - 1}{w_{\text{max}}} \left( \frac{w}{w_{\text{max}}} \right)^{-\alpha_2}.
\]  

(3.47)

We will also introduce

\[
N_{\text{br}} \equiv N(w = w_{\text{br}}) \simeq \left( \frac{w_{\text{max}}}{w_{\text{br}}} \right)^{\alpha_2 - 1},
\]  

(3.48)

\[
\lambda_{\text{br}} \equiv \lambda_{\text{pl}}(w_{\text{br}}) \equiv \frac{L}{N_{\text{br}}} \simeq L \left( \frac{w_{\text{br}}}{w_{\text{max}}} \right)^{\alpha_2 - 1},
\]  

(3.49)

and

\[
\gamma_{\text{br}} \equiv \gamma(w_{\text{br}}) = \frac{w_{\text{br}}}{\rho_0},
\]  

(3.50)

to denote, respectively, the total number of plasmoids larger than the critical break size \( w_{\text{br}} \), the characteristic separation between them, and the corresponding particle energy.

We shall now consider the plasmoid distribution below \( w_{\text{br}} \), which will allow us to estimate the particle-trapping factors for \( \gamma \leq \gamma_{\text{br}} \). The normalization of the plasmoid distribution function \( F(w) \) in this range is determined by the requirement that \( F(w) \) be continuous at \( w_{\text{br}} \)

\[
F(w < w_{\text{br}}) \simeq \frac{\alpha_2 - 1}{w_{\text{br}}} N_{\text{br}} \left( \frac{w}{w_{\text{br}}} \right)^{-\alpha_1} \simeq \frac{\alpha_2 - 1}{w_{\text{max}}} \left( \frac{w_{\text{br}}}{w_{\text{max}}} \right)^{-\alpha_2} \left( \frac{w}{w_{\text{br}}} \right)^{-\alpha_1}.
\]  

(3.51)

The cumulative plasmoid distribution function below \( w_{\text{br}} \) is then determined by a straightforward integration of \( F(w < w_{\text{br}}) \) with the condition that \( N(w) \) be continuous at \( w_{\text{br}} \).

In particular, in the case \( \alpha_1 = 1 \) we get

\[
F(w < w_{\text{br}}) \simeq \frac{\alpha_2 - 1}{w_{\text{br}}} \frac{N_{\text{br}}}{w_{\text{br}}},
\]  

(3.52)

\[
N(w \leq w_{\text{br}}) = \int_w^{w_{\text{br}}} F(w') dw' + N(w_{\text{br}}) \simeq N_{\text{br}} \left[ 1 - (\alpha_2 - 1) \ln \frac{w}{w_{\text{br}}} \right];
\]  

(3.53)

\[
\int_{\gamma'}^{\gamma_{\text{br}}} N[\mathcal{W}(\gamma')] d\gamma' \simeq N_{\text{br}} \gamma \left[ \alpha_2 - (\alpha_2 - 1) \ln \frac{\gamma'}{\gamma_{\text{br}}} \right].
\]  

(3.54)
Then, using the formalism developed in the previous two subsections (see (3.18)), we obtain the exponential factor describing the particle trapping in plasmoids, for $\gamma \leq \gamma_{br}$

$$\exp\left(-\frac{1}{\gamma_{\text{acc}}} \int_{\tau_{\text{trap}}(\gamma')}^{\gamma} \frac{d\gamma'}{\tau_{\text{trap}}(\gamma')}\right) = \exp\left[-\frac{1}{\beta_{A}} \frac{w_{br}}{\epsilon L} \int_{\gamma}^{\gamma'} N[w_{tr}(\gamma')] d\left(\frac{\gamma'}{\gamma_{br}}\right)\right]$$

$$\simeq \exp\left[-\frac{1}{\beta_{A}} \frac{w_{br}}{\epsilon \lambda_{br}} \left(\frac{\gamma}{\gamma_{br}}\right) \left[\alpha_{2} - (\alpha_{2} - 1) \ln \frac{\gamma}{\gamma_{br}}\right]\right], \quad (3.55)$$

where we used $\lambda_{br} = L/N_{br}$. Thus, ignoring the logarithmic correction, we see that there is simple exponential cutoff, $\exp(-\gamma/\gamma_{c})$, with a cutoff energy that is of order

$$\gamma_{c} \sim \gamma_{br} \beta_{A} \left(\frac{\epsilon \lambda_{br}}{w_{br}}\right) = \epsilon \beta_{A} \frac{\lambda_{br}}{\rho_{0}}. \quad (3.56)$$

Next, for the case $\alpha_{1} > 1$, integration of (3.51) yields

$$N(w \leq w_{br}) = \int_{w}^{w_{br}} F(w') dw' + N(w_{br}) \simeq N_{br} \left(\frac{\alpha_{2} - 1}{\alpha_{1} - 1}\right) \left[\left(\frac{w}{w_{br}}\right)^{1 - \alpha_{1}} - \frac{\alpha_{2} - \alpha_{1}}{\alpha_{2} - 1}\right]. \quad (3.57)$$

Then, using (3.57), we can calculate, for $\gamma \leq \gamma_{br}$,

$$\int_{\gamma}^{\gamma} N[w_{tr}(\gamma')] d\gamma' = \frac{1}{\rho_{0}} \int_{w_{tr}(\gamma')}^{w_{br}} N(w') dw'$$

$$\simeq \gamma_{br} N_{br} \left(\frac{\alpha_{2} - 1}{\alpha_{1} - 1}\right) \left[\frac{1}{2 - \alpha_{1}} \left(\frac{w}{w_{br}}\right)^{2 - \alpha_{1}} - \frac{\alpha_{2} - \alpha_{1}}{\alpha_{2} - 1} \frac{w}{w_{br}}\right]_{w = w_{tr}(\gamma')}$$

$$= \gamma N_{br} \left(\frac{\alpha_{2} - 1}{\alpha_{1} - 1}\right) \left[\frac{1}{2 - \alpha_{1}} \left(\frac{\gamma}{\gamma_{br}}\right)^{1 - \alpha_{1}} - \frac{\alpha_{2} - \alpha_{1}}{\alpha_{2} - 1}\right]$$

$$= \gamma N_{br} \left[\frac{\alpha_{2} - 1}{(\alpha_{1} - 1)(2 - \alpha_{1})} \left(\frac{\gamma}{\gamma_{br}}\right)^{1 - \alpha_{1}} - \frac{\alpha_{2} - \alpha_{1}}{\alpha_{1} - 1}\right], \quad (3.58)$$

and thus obtain the particle-trapping factor for $\gamma \leq \gamma_{br}$

$$\exp\left(-\frac{1}{\gamma_{\text{acc}}} \int_{\tau_{\text{trap}}(\gamma')}^{\gamma} \frac{d\gamma'}{\tau_{\text{trap}}(\gamma')}\right) = \exp\left(-\frac{1}{\beta_{A}} \frac{c}{\omega_{0} L} \int_{\gamma}^{\gamma} N[w_{tr}(\gamma')] d\gamma'\right)$$

$$\simeq \exp\left(-\frac{1}{\beta_{A}} \frac{w_{br}}{\epsilon \lambda_{br} \gamma_{br}} \left[\frac{\alpha_{2} - 1}{(\alpha_{1} - 1)(2 - \alpha_{1})} \left(\frac{\gamma}{\gamma_{br}}\right)^{1 - \alpha_{1}} - \frac{\alpha_{2} - \alpha_{1}}{\alpha_{1} - 1}\right]\right). \quad (3.59)$$

We see that there are two cutoff factors here: one pure exponential, $\sim \exp(-\gamma/\gamma_{c1})$, with

$$\gamma_{c1} \simeq \gamma_{br} \left(\frac{\alpha_{1} - 1}{\alpha_{2} - \alpha_{1}}\right) \left(\frac{\epsilon \lambda_{br}}{w_{br}}\right) = \epsilon \beta_{A} \frac{\alpha_{1} - 1}{\alpha_{2} - \alpha_{1}} \frac{\lambda_{br}}{\rho_{0}} \quad (3.60)$$

(similar to what we have obtained above for the $\alpha_{1} = 1$ case, apart from the logarithmic correction and factors of order unity), and the other sub-exponential,
\begin{align}
\gamma_{c2} & \simeq \gamma_{br} \left[ \frac{\beta_A (\alpha_1 - 1)(2 - \alpha_1)}{\alpha_2 - 1} \left( \frac{\epsilon \lambda_{br}}{w_{br}} \right)^{1/(2 - \alpha_1)} \right]. \tag{3.61}
\end{align}

As we can see, there is an important factor $\epsilon \lambda_{br}/w_{br}$ that governs the ratio of the cutoff to $\gamma_{br}$ in all these expressions for any $\alpha_1$. Assuming first that $\alpha_2 < 2$, this factor can be evaluated, using (3.49), as

\begin{equation}
\frac{\epsilon \lambda_{br}}{w_{br}} \simeq \frac{\epsilon L}{w_{max}} \left( \frac{w_{max}}{w_{br}} \right)^{2 - \alpha_2} = \frac{\epsilon L}{w_{max}} N_{br}^{(2 - \alpha_2)/(\alpha_2 - 1)}, \tag{3.62}
\end{equation}

which is large if $w_{max} \gg w_{br}$ (and hence $N_{br} \gg 1$). Substituting this into (3.60)–(3.61), we get

\begin{equation}
\gamma_{c1} \simeq \gamma_{br} \beta_A \frac{\alpha_1 - 1}{\alpha_2 - \alpha_1} \left( \frac{\epsilon L}{w_{max}} \right)^{2 - \alpha_2}, \tag{3.63}
\end{equation}

and

\begin{equation}
\gamma_{c2} \simeq \gamma_{br} \left[ \beta_A \frac{(\alpha_1 - 1)(2 - \alpha_1)}{\alpha_2 - 1} \left( \frac{\epsilon L}{w_{max}} \right)^{2 - \alpha_2} \right]^{1/(2 - \alpha_1)}. \tag{3.64}
\end{equation}

Thus we can see that, in the case of relativistic reconnection, $\beta_A = \mathcal{O}(1)$, the cutoffs are large compared with $\gamma_{br}$ if $\alpha_2 < 2$; this means that particle trapping in plasmoids is not important for $\gamma < \gamma_{br}$. For non-relativistic ($\beta_A \sim \sigma_b^{1/2} \ll 1$) reconnection, however, particle trapping may become important below $\gamma_{br}$ (i.e. one of the cutoffs may drop below $\gamma_{br}$) if the scale separation between $w_{max}$ and $w_{br}$ is not too large. Provided that the numerical coefficients $(\alpha_1 - 1), (2 - \alpha_1), (\alpha_2 - \alpha_1)$, etc., are not close to zero, we can regard them as finite constants of order unity; ignoring them for simplicity, we can then write the condition $\gamma_{c1,2} < \gamma_{br}$ as

\begin{equation}
\beta_A \frac{\epsilon L}{w_{max}} \left( \frac{w_{max}}{w_{br}} \right)^{2 - \alpha_2} < 1. \tag{3.65}
\end{equation}

If this condition is satisfied, we have $\gamma_{c2} < \gamma_{c1} < \gamma_{br}$, i.e. the cutoff is dominated by $\gamma_{c2}$.

Next, we will investigate the relative importance of particle trapping above the break energy $\gamma_{br}$. To do this, we need to evaluate the integral in (3.18) for $\gamma > \gamma_{br}$. We will do this by splitting the whole region of integration into two sub-regions: up to $\gamma_{br}$ and from $\gamma_{br}$ to $\gamma$, and correspondingly obtain two multiplicative factors.

The first factor is a constant (independent of $\gamma$) that can be evaluated as

\begin{equation}
\exp \left( -\frac{c}{\epsilon \beta_A \Omega_0 L} \int_{\gamma_{br}}^{\gamma} N[w_{tr}(\gamma')] d\gamma' \right) \simeq \exp \left[ -\frac{\alpha_2 w_{br}}{\beta_A \epsilon \lambda_{br}} \right] \quad \text{for } \alpha_1 = 1, \tag{3.66}
\end{equation}

\begin{equation}
\exp \left( -\frac{c}{\epsilon \beta_A \Omega_0 L} \int_{\gamma_{br}}^{\gamma} N[w_{tr}(\gamma')] d\gamma' \right) \simeq \exp \left( -\frac{1}{\beta_A \epsilon \lambda_{br}} \frac{w_{br} (1 + \alpha_2 - \alpha_1)}{2 - \alpha_1} \right) \quad \text{for } \alpha_1 > 1. \tag{3.67}
\end{equation}

Once again, in light of (3.62), and adopting the assumptions $w_{max}/\epsilon L = \mathcal{O}(1), w_{max} \gg w_{br}$ and $\alpha_2 < 2$, we see that in both cases this exponential factor is unimportant for relativistic
D.A. Uzdensky

reconnection ($\beta_A \sim 1$). But it does become important for extremely non-relativistic reconnection, namely, when $\beta_A \sim \sigma_h^{1/2}$ becomes comparable to $(w_{br}/w_{max})^{2-\alpha_2}$, see (3.65).

To evaluate the second factor, involving the integral of $\tau_{tr}^{-1}(\gamma')$ from $\gamma' = \gamma_{br}$ to $\gamma > \gamma_{br}$, we combine (3.16) and (3.46) to get

$$\tau_{tr}^{-1}(\gamma_{br} < \gamma \leq \gamma_{max}) \simeq \frac{c}{L} N(w_{br} < w \leq w_{max})|_{w=w_{tr}(\gamma')} \simeq \frac{c}{L} \left( \frac{\gamma}{\gamma_{max}} \right)^{1-\alpha_2} \simeq \frac{c}{L} N_{br} \left( \frac{\gamma}{\gamma_{br}} \right)^{1-\alpha_2},$$

(3.68)

where $\gamma_{max} = w_{max}/\rho_0$.

The resulting particle-trapping factor is then naturally independent of $\alpha_1$ and, for $\alpha_2 < 2$, is given by

$$\exp \left( -\frac{1}{\epsilon \beta_A \omega_0} \frac{c}{L} \int_{\gamma_{br}}^{\gamma} N[w_{tr}(\gamma')] d\gamma' \right) \simeq \exp \left[ -\frac{w_{max}}{\beta_A \epsilon L} 2 - \alpha_2 \left( \frac{\gamma}{\gamma_{max}} \right)^{2-\alpha_2} \right],$$

(3.69)

which is, of course, identical to (3.35) obtained in the single power-law plasmoid distribution case. The resulting cutoff energy

$$\gamma_c = \gamma_{max} \left[ \beta_A \frac{\epsilon L}{w_{max}} \right]^{1/(2-\alpha_2)} \left( 2 - \alpha_2 \right)$$

(3.70)

can also be expressed in terms of $\gamma_{br}$ as

$$\gamma_c = \gamma_{br} \left[ \beta_A \frac{\epsilon L}{w_{max}} \left( \frac{w_{max}}{w_{br}} \right)^{2-\alpha_2} \right]^{1/(2-\alpha_2)}.$$  

(3.71)

We then see that $\gamma_c$ is above $\gamma_{br}$ unless the inequality (3.65) is satisfied. If, however, the extreme non-relativistic condition (3.65) is satisfied, then $\gamma_c$ formally drops below $\gamma_{br}$ (and even below $\gamma_{c1}$ and $\gamma_{c2}$, as one can see by by comparing (3.71) with (3.63)–(3.64) and ignoring order-unity factors like $(2 - \alpha_2)$). This means that the particle distribution suffers even more severe suppression above $\gamma_{br}$ in this case.

The case $\alpha_2 = 2$ is, again, special. Examining this case is motivated by analytical arguments (Uzdensky et al. 2010) and numerical evidence (Loureiro et al. 2012; Sironi et al. 2016) that this situation is indeed realized in practice. In this case, $\lambda_{br} \simeq w_{br}L/w_{max}$ (see (3.49)), and hence

$$\frac{\epsilon \lambda_{br}}{w_{br}} \simeq \frac{\epsilon L}{w_{max}}.$$  

(3.72)

Thus, since we generally expect $w_{max} \sim \epsilon L$, the cutoff of the small-$\gamma$ ($\gamma < \gamma_{br}$) segment of the particle distribution (see (3.56) and (3.60)–(3.61)) can be estimated, ignoring factors of order unity and the logarithmic correction in the $\alpha_1 = 1$ case, as

$$\gamma_c \sim \gamma_{br} \beta_A \frac{\epsilon \lambda_{br}}{w_{br}} \sim \gamma_{br} \beta_A \frac{\epsilon L}{w_{max}} \sim \gamma_{br} \beta_A.$$  

(3.73)

That is, the cutoff is comparable to $\gamma_{br}$ for relativistic reconnection, and small compared with $\gamma_{br}$ for non-relativistic reconnection. This indicates that the trapping of particles
by plasmoids is important in this case even for moderate-energy ($\gamma \lesssim \gamma_{br}$) relativistic particles. In particular, in the ultra-relativistic reconnection case, $\beta_A \simeq 1$, we get $\gamma_c \sim \gamma_{br} = w_{br}/\rho_0$, which can be recast as $\gamma_c \sim \sigma_c w_{br}/\rho_0$, where $\rho_0 \equiv \sigma_c \rho_0$. We then see that if $w_{br}$ scales as a finite multiple of $\delta \sim \rho_0$, then we get a result consistent with Werner et al. (2016), i.e. the existence of an exponential cutoff proportional to $\sigma_c$, e.g. $\gamma_c \simeq 4\sigma_c$.

Furthermore, for particles above the break energy $\gamma_{br}$, the trapping by large plasmoids manifests itself not via an exponential or quasi-exponential suppression factor but, just as in the case of a single power-law plasmoid chain with $\alpha = 2$ (see (3.40)), via a power-law steepening due to an additional power-law factor

$$\exp\left(-\frac{1}{\epsilon \beta_A} \frac{\rho_0}{L} \int_{\gamma_{br}}^{\gamma} N[w_{br}(\gamma')] \, d\gamma'\right) \simeq \exp\left[ -\frac{w_{\text{max}}}{\beta_A \epsilon L} \ln\left( \frac{\gamma}{\gamma_{br}} \right) \right] \simeq \left( \frac{\gamma}{\gamma_{br}} \right)^{-p_t} \, , \quad (3.74)$$

with the same power-law index as in (3.40)

$$p_t \simeq \beta_{A}^{-1} \frac{w_{\text{max}}}{\epsilon L} \, . \quad (3.75)$$

Once again, assuming that $w_{\text{max}} \sim \epsilon L$, we see that this additional power-law index resulting from particle trapping in plasmoids scales as $p_t \sim \beta_{A}^{-1} (1 + 1/\sigma_{br})^{1/2}$.

To sum up, for $\alpha_2 < 2$ and relativistic reconnection ($\beta_A \sim 1$) we find that the existence of the power-law break in the plasmoid distribution at $w_{br} \ll w_{\text{max}}$ does not result in any significant changes to the particle energy distribution relative to the case of a single power law with $\alpha = \alpha_2$. However, in the case of non-relativistic reconnection ($\beta_A \ll 1$), the presence of the break in the plasmoid spectrum $F(w)$ may lead to a modification in the particle distribution if the dynamic range $w_{\text{max}}/w_{br}$ of the second ($\alpha = \alpha_2$) power-law segment of $F(w)$ is not too large, namely if the condition (3.65) is satisfied. In this case, the high-energy cutoff of the particle distribution falls below $\gamma_{br}$ and is given by (3.64).

In the special case $\alpha_2 = 2$ we expect a power-law distribution, with the usual index $p_{\text{magn}}$ scaling inversely with $\beta_A$, at moderately suprathermal energies ($\gamma \lesssim \gamma_{br}$), checked by an exponential or quasi-exponential cutoff (3.73). At higher energies, above $\gamma_{br}$, the distribution transitions to a second, steeper power law with index $p_{\text{tot}} = p_{\text{magn}} + p_t$. The cutoff $\gamma_c$ connecting the two power laws is of order $\gamma_{br} \beta_A$, and is thus fundamentally controlled by the break $w_{br} = \gamma_{br} \rho_0$ in the plasmoid-size distribution; in particular, it can be much smaller than the extreme-acceleration Hillas limit of $\sim L/\rho_0$, and may even just scale with $\sigma_c \beta_A$ if $w_{br} \sim \sigma_c \rho_0$. Moreover, in the case of strongly non-relativistic reconnection, $\beta_A \sim \sigma_{br}^{1/2} \ll 1$, the cutoff $\gamma_c$ becomes much smaller than $\gamma_{br}$, thus greatly reducing the dynamic range of the first power-law segment of the particle distribution. This has a strong effect on the normalization of the second, high-energy power-law segment above $\gamma_{br}$: its normalization is suppressed by the exponential factors (3.66)–(3.67); the suppression is just by a finite factor of order unity in the ultra-relativistic case $\beta_A \simeq 1$ but could be exponentially strong, viz. $\exp(-1/\beta_A)$, in the non-relativistic case $\beta_A \ll 1$. This may explain the difficulties in obtaining robust extended non-thermal relativistic power laws in numerical PIC studies of 2-D non-relativistic magnetic reconnection.

### 3.7. Fermi acceleration by reflection off moving plasmoids

In this subsection we discuss the diffusive Fermi acceleration due to a particle’s reflection off moving plasmoids that fly chaotically up and down along the plasmoid chain (see also Guo et al. 2015; Nalewajko et al. 2015). We stress again that this acceleration avenue is distinct from the above-considered acceleration by the main (regular) reconnection electric field $E_{\text{rec}}$ responsible for the growth of plasmoids (see § 3.2). Indeed, since the
The Fermi acceleration process under consideration here is related to the relative motions of plasmoids along the layer (i.e. in the $x$-direction), it is fundamentally driven by the nonlinear development of the coalescence instability, as opposed to the tearing instability associated with $E_{\text{rec}}$. Building on the qualitative discussion of the underlying physics of this process in § 2.2, here we develop a more quantitative description.

The detailed microphysical underpinning of this acceleration process can be described as follows (see figure 3). When a particle in its motion in the $(xz)$-plane encounters a large plasmoid moving (relative to the laboratory frame) with a speed $v_{\text{pl}}$, it interacts with the plasmoid’s motional electric field of magnitude $|E_z| \sim E_{\text{pl}} = v_{\text{pl}}B_{\text{pl}}/c$; the sign of this electric field can be positive or negative depending on the plasmoid’s direction of motion. During this interaction, as discussed in §2.2, the particle completes a $\gtrsim 1/2$ fraction of its cyclotron orbit in the plasmoid’s magnetic field, thus moving backward in the $z$-direction by about the orbit’s diameter, $|\Delta z| \sim 2\gamma m_e c^2/eB_{\text{pl}}$. Thus, the magnitude of the resulting particle’s energy change due to the work done on it by the electric field $E_{\text{pl}}$ during this interaction can be estimated as

$$|\Delta \epsilon| \simeq eE_{\text{pl}}|\Delta z| \simeq (v_{\text{pl}}/c)\gamma m_e c^2 = (v_{\text{pl}}/c)\epsilon. \quad (3.76)$$

For simplicity, we shall take the characteristic plasmoid velocities to be independent of plasmoid size, namely, of order $v_{\text{pl}} \sim V_{\lambda} = \beta_A c$ for all plasmoids. Then, the particle’s fractional energy change is of order

$$\frac{|\Delta \epsilon|}{\epsilon} = \frac{|\Delta \gamma|}{\gamma} \simeq \frac{v_{\text{pl}}}{c} \sim \beta_A, \quad (3.77)$$

which is consistent with the result of an elastic collision in the plasmoid frame.

As discussed in § 2.2, the sign of this energy change can be positive or negative depending on whether the encounter is head-on or tail-on. If we ignore correlations in the neighbouring large plasmoids’ directions of motion and thus regard the scatterings as random, the particle’s energy undergoes a random walk, resulting in diffusive second-order Fermi acceleration.

For a high-energy particle with a Lorentz factor $\gamma \gg \bar{\gamma}$, the characteristic time step of this random walk, i.e. the interval between successive encounters with large plasmoids, is approximately the particle’s flight time over the typical inter-plasmoid distance between such large plasmoids, i.e. $\Delta t(\gamma) \sim \lambda_{\text{pl}}[w_{\text{tr}}(\gamma)]/c$. Then, the corresponding energy diffusion coefficient can be estimated, ignoring factors of order unity, as

$$D_\gamma(\gamma) = \frac{\Delta \gamma^2}{\Delta t} \sim \beta_A^2 \gamma^2 \frac{c}{\lambda_{\text{pl}}[w_{\text{tr}}(\gamma)]} = \beta_A^2 \gamma^2 \frac{c}{L} N_{\text{pl}}[w_{\text{tr}}(\gamma)] = \beta_A^2 \gamma^2 \tau_{\text{trap}}^{-1}(\gamma), \quad (3.78)$$

and the corresponding term in the kinetic equation (3.1) or (3.2) becomes

$$\partial_\gamma (D_\gamma \partial_\gamma f) \sim \beta_A^2 \frac{c}{L} \partial_\gamma \left( \gamma^2 N_{\text{pl}}[w_{\text{tr}}(\gamma)] \partial_\gamma f \right) = \beta_A^2 \partial_\gamma \left( \gamma^2 \tau_{\text{trap}}^{-1}(\gamma) \partial_\gamma f \right). \quad (3.79)$$
We can get further insight by defining the nominal characteristic diffusive Fermi acceleration time

$$\tau_{\text{dif}}(\gamma) \equiv \frac{\gamma^2}{D_\gamma(\gamma)} \sim \beta_A^{-2} \frac{\lambda_{pl}[w_{tr}(\gamma)]}{c} = \beta_A^{-2} \frac{L}{c N_{pl}[w_{tr}(\gamma)]},$$

(3.80)

and comparing it with the characteristic time scales corresponding to the other terms in the kinetic equation (3.2).

First, the ratio of $\tau_{\text{dif}}$ to the particle escape time due to trapping by plasmoids is particularly simple and is independent of the particle energy

$$\frac{\tau_{\text{dif}}(\gamma)}{\tau_{\text{trap}}(\gamma)} \sim \beta_A^{-2} \frac{\lambda_{pl}[w_{tr}(\gamma)]}{c} \rho(\gamma) \sim \beta_A^{-2} \frac{\lambda_{pl}(w)}{w} |_{w=w_{tr}(\gamma)},$$

(3.81)

Thus, the two time scales are automatically comparable in the case of relativistic reconnection, $\sigma_h \gtrsim 1$, $\beta_A \simeq 1$; but for non-relativistic reconnection, $\sigma_h \ll 1$, we find that $\tau_{\text{dif}} \gg \tau_{\text{trap}}$.

Next, by comparing (3.80) with the magnetization time scale $\tau_{\text{magn}}$ (see (3.9)) and the regular acceleration time scale $\tau_{\text{reg}}(\gamma) \equiv \gamma/\gamma_{\text{acc}} \sim \rho(\gamma)/c \epsilon \beta_A$ (see (3.5)), we find

$$\frac{\tau_{\text{dif}}(\gamma)}{\tau_{\text{magn}}(\gamma)} \sim \beta_A^{-2} \frac{\lambda_{pl}[w_{tr}(\gamma)]}{c} \rho(\gamma) \sim \beta_A^{-2} \frac{\lambda_{pl}(w)}{w} |_{w=w_{tr}(\gamma)},$$

(3.82)

and

$$\frac{\tau_{\text{dif}}(\gamma)}{\tau_{\text{reg}}(\gamma)} \sim \beta_A^{-2} \frac{\lambda_{pl}[w_{tr}(\gamma)]}{c} \rho(\gamma) \sim \beta_A^{-1} \frac{\lambda_{pl}(w)}{w} |_{w=w_{tr}(\gamma)}.$$

(3.83)

We can make two observations from these two expressions. First, the last factor in these expressions, $\epsilon \lambda_{pl}(w)/w = \epsilon L/[wN(w)]$, already familiar from the discussion in §3.6, manifestly underscores that the relative importance of Fermi acceleration (compared with particle magnetization by $B_1$ and regular acceleration by $E_{\text{rec}}$) depends on the plasmoid distribution function $N(w)$. Thus, further analysis requires adopting a specific choice for $N(w)$. For concreteness, let us consider the case of a single power-law plasmoid distribution (3.25) with $\alpha > 1$ (see §3.5): $N \simeq (w/w_{\text{max}})^{1-\alpha}$. We then have

$$D_\gamma(\gamma) \sim \beta_A^2 \gamma^2 \frac{c}{L} \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{3-\alpha},$$

(3.84)

$$\tau_{\text{dif}}(\gamma) \sim \beta_A^{-2} \frac{L}{c} \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{-1},$$

(3.85)

and the factor $\epsilon \lambda_{pl}(w)/w$, controlling the ratios of $\tau_{\text{dif}}$ to $\tau_{\text{magn}}$ and $\tau_{\text{reg}}$, can be written as

$$\frac{\epsilon \lambda_{pl}(w)}{w} \sim \frac{\epsilon L}{w} \left( \frac{w}{w_{\text{max}}} \right)^{\alpha-1} = \frac{\epsilon L}{w_{\text{max}}} \left( \frac{w}{w_{\text{max}}} \right)^{\alpha-2}.$$

(3.86)

Substituting this estimate into (3.82)–(3.83), we obtain

$$\frac{\tau_{\text{dif}}(\gamma)}{\tau_{\text{magn}}(\gamma)} \sim \beta_A^{-2} \frac{\epsilon L}{w_{\text{max}}} \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{-2},$$

(3.87)
and

\[
\frac{\tau_{\text{dif}}(\gamma)}{\tau_{\text{reg}}(\gamma)} \sim \beta_A^{-2} \frac{\epsilon L}{w_{\text{max}}} \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{\alpha - 2}. \tag{3.88}
\]

Considering first the case \(\alpha < 2\) and adopting a reasonable assumption that \(w_{\text{max}} \sim \epsilon L \sim L/10\), we see that the ratio \(\epsilon \lambda_{\text{pl}}(w)/w\) given by (3.86) can be expected to be of order unity only for the biggest plasmoids, \(w \sim w_{\text{max}}\). For the majority of plasmoids, however, \(w \ll w_{\text{max}}\), and this ratio becomes large. Then, since \(\beta_A \leq 1\), (3.87)–(3.88) imply that, for the majority of the non-thermal particles, namely those with \(\gamma \ll \gamma_{\text{max}}\), the diffusive Fermi acceleration by moving plasmoids is relatively unimportant compared with the regular acceleration by \(E_{\text{rec}}\) and magnetization by \(B_1\), and, furthermore, that its relative importance decreases as the particle energy is lowered. In other words, while smaller plasmoids, which are capable of scattering lower-energy particles, are more numerous, they are not numerous enough as long as the plasmoid spectrum is sufficiently shallow, \(\alpha < 2\). On the other hand, however, for the highest-energy particles with \(\gamma \sim \gamma_{\text{max}}\) (corresponding to \(w_{\text{tr}}(\gamma) \sim w_{\text{max}}\)) the diffusive Fermi acceleration by moving plasmoids may still be important, provided that the \(\beta_A^{-1}\) and \(\beta_A^{-2}\) factors can be circumvented (see below).

Next, let us consider the practically important case \(\alpha = 2\), which is, again, special. In this case, (3.86) tells us that \(\epsilon \lambda_{\text{pl}}(w)/w\) is independent of \(w\), and hence the ratios \(\tau_{\text{dif}}/\tau_{\text{magn}}\) and \(\tau_{\text{dif}}/\tau_{\text{reg}}\) are the same for all particles in the non-thermal power law, and are just governed by \(\beta_A\). For reference, the diffusion coefficient and the nominal diffusive acceleration time in this case are given by

\[
D_{\gamma}^{\alpha=2}(\gamma) \sim \beta_A^2 \frac{c}{L} \frac{\gamma}{\gamma_{\text{max}}}, \tag{3.89}
\]

\[
\tau_{\text{dif}}^{\alpha=2}(\gamma) \sim \beta_A^{-2} \frac{L}{c} \frac{\gamma}{\gamma_{\text{max}}}. \tag{3.90}
\]

The second observation we can make by looking at (3.82)–(3.83), as well as (3.81), is that the relative strength of the Fermi acceleration appears to be suppressed in the non-relativistic (\(\beta_A \ll 1\)) reconnection case relative to the relativistic (\(\beta_A \simeq 1\)) case by the factors of \(\beta_A\) or \(\beta_A^2\). We point out, however, that it is not quite fair to judge the relative importance of Fermi acceleration just by the ratios of \(\tau_{\text{dif}}\) to the other characteristic time scales in the kinetic equation, especially in the non-relativistic case. The reason for this is that the diffusion term involves higher-order (namely, second-order) derivatives of \(f(\gamma)\) than the other terms. Thus, if \(f(\gamma)\) has a strong dependence on \(\gamma\) (e.g. declines rapidly), then this term may become important (although not dominant). In particular, for a power-law spectrum \(f(\gamma) \sim \gamma^{-p}\), corresponding to a power-law plasmoid distribution with an index \(\alpha\), we can estimate the diffusion term (3.79), using (3.84), as

\[
\partial_\gamma (D_\gamma \partial_\gamma f) \sim p(\alpha + p - 2) \beta_A^2 \frac{c}{L} \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{-1-\alpha} f(\gamma) \sim p(\alpha + p - 2) \frac{f(\gamma)}{\tau_{\text{dif}}(\gamma)} , \tag{3.91}
\]

which thus can be significantly greater than just the naive estimate \(f/\tau_{\text{dif}}\) if \(p \gg 1\). This is in fact expected in the non-relativistic reconnection case, where \(p \sim \beta_A^{-1} \gg 1\) (see (3.11) and (3.41)); in this case, the diffusion term is by a factor \(\beta_A^{-2} \simeq \sigma_{\text{h}}^{-1} \gg 1\) greater than \(f/\tau_{\text{dif}}\) if \(p \gg 1\), and becomes automatically comparable to the plasmoid-trapping term.
Particle acceleration in magnetic reconnection

In the special case \( \alpha = 2 \) expression (3.91), for any \( \beta_A \), simplifies to

\[
\partial_\gamma (D_\gamma \partial_\gamma f)|_{\alpha = 2} \sim p^2 \beta_A^2 c L \frac{\gamma_{\text{max}}}{\gamma} f(\gamma) \sim p^2 \frac{f(\gamma)}{\tau_{\text{dif}}(\gamma)},
\]

which is, again, by a factor \( p^2 \sim \beta_A^{-2} \sim \sigma_h^{-1} \) greater than \( f/\tau_{\text{dif}} \) in the non-relativistic limit.

We can then see that the Fermi diffusion term may affect our calculation of the particle spectrum power-law index \( p \). To remind the reader, in our theory this index is governed, in the absence of Fermi acceleration, by the interplay between the regular acceleration \( \dot{\gamma}_{\text{acc}} \) by the main reconnection electric field \( E_{\text{rec}} \) and particle magnetization by the reconnected field \( B_1 \) (see §§ 3.2 and 3.3). And in the special case \( \alpha = 2 \), particle trapping in plasmoids also affects the power-law index, resulting in a moderate steepening (see § 3.5 and, in particular, (3.41)). We can now examine the role of diffusive Fermi acceleration in the balance between all these terms, which controls \( p \).

To do this, let us consider the steady-state kinetic equation (3.2) and focus on the power-law part of the particle distribution function, i.e. \( f \sim \gamma^{-p} \), thus ignoring a possible high-energy cutoff due to trapping by large plasmoids. Then, considering first the case \( 1 < \alpha < 2 \), and hence excluding the plasmoid-trapping term, we can write this equation as

\[
\epsilon \beta_A \Omega_0 p \frac{f}{\gamma} - \epsilon \Omega_0 \frac{f}{\gamma} + p(\alpha + p - 2) \beta_A^2 c L \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{1-\alpha} f(\gamma) = 0,
\]

where we have used (3.5) and (3.9) to evaluate the first two terms (regular acceleration by \( E_{\text{rec}} \) and magnetization by \( B_1 \)). Cancelling \( f \), multiplying through by \( \gamma/\epsilon \Omega_0 \), and using \( w_{\text{max}} = \gamma_{\text{max}} \rho_0 = \gamma_{\text{max}} c \Omega_0^{-1} \), we obtain

\[
\beta_A p - 1 + p(\alpha + p - 2) \beta_A^2 w_{\text{max}} \frac{\gamma_{\text{max}}}{\epsilon L} \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{2-\alpha} = 0.
\]

Since we here assume \( \alpha < 2 \), we again see that, with the exception of the most energetic particles with \( \gamma \sim \gamma_{\text{max}} \), the last term, corresponding to Fermi acceleration by moving large plasmoids, is small – consistent with our discussion after (3.88) above. We then get a familiar result \( p \simeq \beta_A^{-1} \).

Next let us consider the special case \( \alpha = 2 \). In this case, the problem can be solved exactly. The particle trapping by plasmoids now affects the power-law index instead of introducing a high-energy cutoff (see § 3.5), and needs to be included in the above kinetic equation (3.93). Using (3.33) to evaluate this term, (3.93) is modified as

\[
\epsilon \beta_A \Omega_0 p \frac{f}{\gamma} - \epsilon \Omega_0 \frac{f}{\gamma} - \frac{c}{L} \left( \frac{\gamma_{\text{max}}}{\gamma} \right) f(\gamma) + p^2 \beta_A^2 \frac{c}{L} \left( \frac{\gamma_{\text{max}}}{\gamma} \right)^{1-\alpha} f(\gamma) = 0,
\]

which simplifies to the following quadratic equation for \( p \beta_A \), involving a single dimensionless parameter \( w_{\text{max}}/\epsilon L \):

\[
p \beta_A - \left( 1 + \frac{w_{\text{max}}}{\epsilon L} \right) + p^2 \beta_A^2 \frac{w_{\text{max}}}{\epsilon L} = 0.
\]

The positive solution of this equation, for any \( w_{\text{max}}/\epsilon L \), is simply

\[
p^{\alpha=2} = \beta_A^{-1}.
\]

coinciding with (3.11). Thus, in the \( \alpha = 2 \) case, diffusive Fermi acceleration by rapidly moving plasmoids effectively cancels, or negates, the steepening of the particle
distribution due to particle trapping in plasmoids described by (3.41). Note, however, that in reality the diffusion term may not lead to an exact complete cancellation of the trapping effect because, in a more precise and realistic model, both of these terms would in general come in with some numerical coefficients of order unity, which don’t have to be equal. We discuss this more general situation in the next subsection.

### 3.8. General form of the kinetic equation

Finally, for completeness and to set the stage for future, more detailed studies of this problem, in this subsection we present, for reference, the general second-order linear ordinary differential equation for the stationary particle distribution function including all the terms, for an arbitrary plasmoid distribution. To obtain it, we plug in the estimates (3.5), (3.9) and (3.79) into the steady-state kinetic equation (3.2). Note however, that, generally speaking, all these estimates are uncertain up to factors of order unity; we will treat these uncertainties by assigning some unknown positive constant coefficients, \(c_1, c_2, c_3\), to the last three terms when we enter these expressions into (3.2). We then obtain

\[
 f'(\gamma) + c_1 \frac{1}{\beta_A} \frac{f(\gamma)}{\gamma} + c_2 \frac{1}{\beta_A} \frac{f(\gamma)}{\epsilon \Omega_0 \tau_{\text{trap}}(\gamma)} - c_3 \beta_A \left( \gamma^2 \frac{1}{\epsilon \Omega_0 \tau_{\text{trap}}(\gamma)} f' \right)' = 0, \tag{3.98}
\]

where prime denotes derivative with respect to \(\gamma\).

Using \(\tau_{\text{trap}}(\gamma) \simeq \lambda_{\text{pl}}[w_0(\gamma)]/c\), and \(c/\Omega_0 = \rho_0 = w_0(\gamma)/\gamma\), it is convenient to define a new function encapsulating the information about the plasmoid distribution

\[
 q(\gamma) \equiv \frac{w}{\epsilon \lambda_{\text{pl}}(w)} \bigg|_{w=w_0(\gamma)=\gamma \rho_0} = \frac{\gamma}{\epsilon \Omega_0 \tau_{\text{trap}}(\gamma)}. \tag{3.99}
\]

Then, (3.98) becomes

\[
 f'(\gamma) + \frac{1}{\beta_A} f(\gamma) [c_1 + c_2 q(\gamma)] - c_3 \beta_A \left( \gamma q(\gamma) f' \right)' = 0. \tag{3.100}
\]

Using the substitution \(\gamma = e^{\beta_A t}\) and \(\tilde{q}(t) = q[\gamma(t)]\), we can rewrite this as

\[
 \dot{f}(t) + f(t) [c_1 + c_2 \tilde{q}(t)] - c_3 \frac{d}{dt} \left( \tilde{q}(t) \dot{f} \right) = 0, \tag{3.101}
\]

where \(\dot{f} \equiv df/dt\).

In particular, if the plasmoid distribution is a single power law with \(\alpha > 1\), then, using (3.32)

\[
 q(\gamma) = q_0 \left( \frac{\gamma}{\gamma_{\text{max}}} \right)^{2-\alpha} = q_0 \exp((2-\alpha)\beta_A (t - t_{\text{max}})), \tag{3.102}
\]

where we defined \(q_0 = w_{\text{max}}/\epsilon L\), and \(t_{\text{max}} \equiv \beta_A^{-1} \ln \gamma_{\text{max}}\). Equation (3.101) then transforms into

\[
 \dot{f}(t) + f(t) [c_1 + c_2 q_0 \exp((2-\alpha)\beta_A (t - t_{\text{max}}))] - c_3 \frac{d}{dt} \left( q_0 \exp((2-\alpha)\beta_A (t - t_{\text{max}})) \dot{f} \right) = 0. \tag{3.103}
\]
For example, in the special case $\alpha = 2$, we get $q(\gamma) = \bar{q}(t) = q_0 = \text{const}$, \( (3.100) \) becomes an Euler equation

\[ f'(\gamma) + \frac{1}{\beta_A \gamma} [c_1 + c_2 q_0] - c_3 \beta_A (q_0 \gamma f)' = 0, \]  

\hspace{1cm} \text{(3.104)}

while the corresponding equation \( (3.103) \) simplifies to a linear homogeneous ordinary differential equation with constant coefficients

\[ \dot{f}(t) + f(t)[c_1 + c_2 q_0] - c_3 q_0 \ddot{f} = 0. \]  
\hspace{1cm} \text{(3.105)}

This can be readily solved as

\[ f(t) = C_1 e^{\lambda_1 t} + C_2 e^{\lambda_2 t}, \]  
\hspace{1cm} \text{(3.106)}

where $C_1$, $C_2$ are arbitrary constants and $\lambda_1$ and $\lambda_2$ are the roots of the characteristic polynomial

\[ P(\lambda) = \lambda^2 - \frac{1}{c_3 q_0} \lambda - \frac{c_1 + c_2 q_0}{c_3 q_0}. \]  
\hspace{1cm} \text{(3.107)}

For illustration, for the case $c_1 = c_2 = c_3 = 1$ considered in this paper, these roots are $\lambda_1 = -1$, $\lambda_2 = 1 + 1/q_0$, and the corresponding solution is

\[ f = C_1 e^{\lambda_1 t} + C_2 e^{\lambda_2 t} = C_1 \gamma^{\lambda_1/\beta_A} + C_2 \gamma^{\lambda_2/\beta_A} = C_1 \gamma^{-(1/\beta_A)} + C_2 \gamma^{(1+q_0)/q_0 \beta_A}. \]  
\hspace{1cm} \text{(3.108)}

Imposing the condition that $f(\gamma)$ be a declining function of $\gamma$, we have to discard the second solution and thus recover the result $f(\gamma) \sim \gamma^{-(1/\beta_A)}$ we obtained previously, see \( (3.97) \). We note that the solution $\lambda_1 = -1$, $f(\gamma) \sim \gamma^{-(1/\beta_A)}$ remains valid even more generally, as long as $c_1 = 1$ and $c_2 = c_3$.

4. Summary

In this paper we presented a physical picture and developed a theoretical model for non-thermal acceleration of relativistic particles in 2-D magnetic reconnection (with no guide field) in the limit of very large system sizes where reconnection takes place in the plasmoid-dominated regime. We focus here on the population of energetic particles in the active reconnection zone, before they are trapped inside plasmoids. The main premise of this work is that, just as one should approach describing the dynamics of reconnection in the plasmoid regime in a self-similar manner, viewing a large-scale reconnection layer as a self-similar hierarchical chain of plasmoids with a broad range of sizes (§ 2.1), one should apply an analogous self-similar reasoning to the problem of particle acceleration. The motion of a highly energetic particle is not strongly sensitive to EM field structures on scales much smaller than the particle’s Larmor radius. Thus, the motion – and acceleration – of each such particle should be analysed by looking at it on the corresponding scale, i.e. by blurring the complex EM field structure of the reconnecting plasmoid chain to the scale commensurate with the given particle’s characteristic Larmor radius. In particular, this means ignoring the interaction of this particle with small plasmoids, which may constitute the majority of the plasmoid population. A given energetic particle effectively sees a truncated plasmoid hierarchy and interacts only with plasmoids comparable to or larger than its Larmor radius. Since the Larmor radius of a relativistic particle is directly proportional to the particle’s energy, higher-energy particles interact with a smaller number of large plasmoids, hence covering larger distances between such interactions while being continuously accelerated by the main reconnection electric
field. Thus, the properties of non-thermal particle acceleration are fundamentally tied to the statistical characteristics of the plasmoid population, namely, to the plasmoid distribution function.

In particular, particle acceleration in our picture (§ 2.2) is governed by the interplay between direct acceleration by the electric field $E_z$ in the ignorable ($z$) direction and particle deflection towards the $x$-direction (the direction along the reconnecting magnetic field) and magnetization by the reconnected magnetic field $B_y$, followed by the particle’s eventual trapping inside a large plasmoid. We argue that in a self-similar reconnection layer these field components are approximately scale-invariant over a broad range of scales. The accelerating $E_z$ electric field has two principal components, reflecting the nonlinear dynamical development of two instabilities acting in the layer. The first one is the (secondary) tearing, or plasmoid, instability, almost synonymous with the reconnection process itself; it provides the main reconnection electric field, $-E_{\text{rec}} \hat{z}$, in the inter-plasmoid reconnection layers at every step in the hierarchy and leads to the growth of plasmoids of all sizes. The second instability is the plasmoid coalescence instability that drives rapid (up to the Alfvén speed) plasmoid motions along the layer in the $\pm x$ direction, and thus generates intense double-layer spikes of the associated motional electric field; in its linear stage this instability acts as a secondary, parasitic instability with respect to the tearing mode because it feeds upon the growing plasmoids. This motional electric field can accelerate or decelerate energetic particles as they collide and bounce off a large moving plasmoid by executing about one half of a cyclotron orbit in the plasmoid’s $B_y$ magnetic field. The result of a single such encounter depends on the relative orientation between the particle’s and the plasmoid’s $x$-components of motion: the particle gains energy if the collision is head-on and loses energy if the collision is tail-on. The overall net effect after many such collisions can be described as Fermi acceleration: in general, it is a mixture of second-order diffusive acceleration (present if the motions of different plasmoids are uncorrelated), and rapid first-order acceleration if a given particle bounces many times between two approaching plasmoids before they finally collide and merge with each other; in either case, particles gain energy on average.

The reconnected magnetic field $B_y$ also plays an important role: it limits the acceleration of particles by deflecting them away from the direction of the accelerating electric field $E_z$ and eventually magnetizing them onto cyclotron orbits. While in a real reconnecting plasmoid chain this field can have a rather complex spatial structure (along the $x$-axis), here for simplicity we represent it as being roughly bimodal, at any scale in the self-similar hierarchy. Namely, we regard $|B_y|$ as being of order $B_1 = \epsilon B_0 \sim 0.1 B_0$ in the inter-plasmoid current layers and being of order $B_0$ in fully formed and circularized plasmoids. More precisely, $B_y$ varies (roughly linearly) from $-\epsilon B_0$ to $+\epsilon B_0$ in the $x$-direction along the midplane of any given inter-plasmoid current layer, reversing sign as it passes through that layer’s X-point; and it varies from $+B_0$ to $-B_0$ across a plasmoid, reversing sign as it passes through the O-point. At any given moment of time the reconnected field lines in the inter-plasmoid current layers are moving roughly Alfvénically towards an adjacent plasmoid, where they will eventually join the plasmoids’ magnetic flux and compress. Both types of the reconnected magnetic field exert a negative effect on particle acceleration by magnetizing energetic particles and thus preventing them from moving freely in the $z$ direction along the accelerating electric field. Thus, the reconnected field effectively removes energetic particles from the active acceleration zone, eventually placing them into quarantine inside large plasmoids – large enough to confine them.

In the mathematical formulation of the proposed theory (see § 3) the main object of study is the energy distribution function $f(\gamma)$ of energetic particles present in the active acceleration zone, i.e. in inter-plasmoid current layers (which themselves can be
plasmoid-dominated plasmoid chains), not yet trapped inside plasmoids. Each of the physical processes discussed above is represented by a separate term in the kinetic equation for $f(\gamma)$ (see (3.1)). Thus, the steady, regular acceleration by the main reconnecting electric field $E_{\text{rec}}$ is described by the energy-advection term $-\partial_{\gamma}(\gamma_{\text{rec}})$; the second-order Fermi acceleration due to particle reflections off moving plasmoids is described by the energy-diffusion term $\partial_{\gamma}(D_\gamma \partial_{\gamma} f)$ (for simplicity we ignore first-order Fermi acceleration due to a particle bouncing back and forth between two converging plasmoids); the removal of particles from the active acceleration zone by their magnetization by the reconnected magnetic field $B_y$ is described by the escape term $-f/\tau(\gamma)$. The latter is further subdivided into two contributions: due to the magnetization by the $O(\tilde{B}_1 = eB_0)$ reconnect field in the layers, $-f/\tau_{\text{magn}}(\gamma)$, and due to particle trapping inside large plasmoids, $-f/\tau_{\text{trap}}(\gamma)$. In principle, there is also a source term at small energies that describes the injection of particles into the reconnection region from the upstream region; however, assuming that the upstream plasma is magnetically dominated, so that its plasma-$\beta$ parameter is small, this term can be neglected in the supra-thermal high-energy range of interest to this study.

By analysing the resulting kinetic equation in a steady state, we find that different terms influence the key characteristics of the resulting non-thermal particle distribution – e.g. its power-law index $p$ and its high-energy cutoff $\gamma_c$ – in different ways. Thus, if one ignores the diffusive Fermi-type acceleration by moving plasmoids, then the balance between the direct, regular acceleration by $E_{\text{rec}}$ and magnetization by the reconnected magnetic field $B_1$ controls the power-law index of the particle spectrum: $p(\sigma_h) \simeq \beta_A^{-1} = (1 + \sigma_h^{-1})^{1/2}$ (see (3.11)). Particle trapping by large plasmoids, on the other hand, mostly affects the high-energy part of the distribution, governing the high-energy cutoff. The functional shape of the cutoff and the value of the cutoff energy $\gamma_c$ are controlled by the details of the plasmoid-size (or flux) distribution function $F(w)$ (see § 3.4). For example, if the plasmoid spectrum is a truncated power law, $F(w \leq w_{\text{max}}) \sim w^{-\alpha}$ [with $\alpha \in (1, 2)$], then the high-energy cutoff of the particle spectrum is exponential like, $\sim \exp[-(\gamma/\gamma_c)^{\nu}]$, with $\nu = 2 - \alpha$ and $\gamma_c$ determined by the truncation size of $F(w)$ in combination with other parameters such as $\beta_A$ and $\alpha$ (see § 3.5 for details). The case $\alpha = 2$ is, however, special: instead of an exponential cutoff, in this case one gets a steepening of the particle power law, with the net spectral index $p$ increasing by a factor of order unity relative to what it would be just due to the magnetization by $B_1$ alone (see (3.41)). We also consider a more general and realistic case of a double power-law plasmoid distribution (see § 3.6).

The inclusion of the second-order diffusive Fermi acceleration due to particle bouncing off randomly moving plasmoids raises the order of the differential kinetic equation and thus increases the mathematical complexity of the problem (see § 3.8). We find, however, (§ 3.7) that for a single power-law plasmoid distribution with an index $1 < \alpha < 2$, the diffusive term is small for most the particles and is only important for particles near the maximum energy $\gamma_{\text{max}}$ that can be confined only by the largest plasmoids, of size $w_{\text{max}}$. Interestingly, in the special case $\alpha = 2$ the full problem, including the diffusive Fermi acceleration effects, can be solved exactly; the Fermi acceleration in this case effectively cancels the effect of particle trapping by large plasmoids, producing a remarkably simple solution $f \sim \gamma^{-p}$ with $p \simeq \beta_A^{-1}$ – the same as would result without both of these plasmoid-related effects.

To summarize, the main concrete findings regarding the non-thermal particle power-law indices and high-energy cutoffs can be described as follows:

(I) The particle power-law index generally scales as $p \sim \beta_A^{-1} \simeq \sqrt{1 + 1/\sigma_h}$, see (3.11).
(II) Single power-law plasmoid distribution $F(w) \sim w^{-\alpha}$ truncated at $w = w_{\text{max}}$ (see § 3.5 for details):

\[ p(\sigma_h) \simeq \beta_A^{-1} = (1 + \sigma_h^{-1})^{1/2} \]
(i) $\alpha = 1$: simple exponential cutoff (ignoring logarithmic corrections) $\exp(-\gamma/\gamma_c)$ with $\gamma_c \simeq \beta_A e L/\rho_0$, see (3.37)–(3.38).
(ii) $1 < \alpha < 2$: sub-exponential cutoff $\exp[-(\gamma/\gamma_c)^{2-\alpha}]$ with $\gamma_c \simeq \gamma_{\text{max}}[(2-\alpha)\beta_A e L/w_{\text{max}}]^{1/(2-\alpha)}$, where $\gamma_{\text{max}} \equiv w_{\text{max}}/\rho_0$, see (3.35)–(3.36).
(iii) $\alpha = 2$: no exponential cutoff but a steeper power law with an index roughly $p^{\alpha-2} \sim \beta_{\Lambda}^{-1}(1 + w_{\text{max}}/e L)$, see (3.41).

(III) Double power-law plasmoid distribution with indices $\alpha_1$, $\alpha_2$, with a break at $w_{\text{br}}$ (see § 3.6 for details):
(i) $\alpha_1 = 1$, for $\gamma < \gamma_{\text{br}} \equiv w_{\text{br}}/\rho_0$: simple exponential cutoff $\exp(-\gamma/\gamma_{c1})$ with $\gamma_{c1} \simeq \beta_A e L/\rho_0$, see (3.60);
(ii) $1 < \alpha_1 < 2$, for $\gamma < \gamma_{\text{br}}$: two cutoffs:
   a simple exponential: $\exp(-\gamma/\gamma_{c1})$ with $\gamma_{c1} \simeq [(\alpha_1 - 1)/(\alpha_2 - \alpha_1)]\beta_A e L/\rho_0$, see (3.60);
   and a sub-exponential: $\exp[-(\gamma/\gamma_{c2})^{2-\alpha_1}]$ with $\gamma_{c2} \simeq \gamma_{\text{br}}[(2 - \alpha_1)(\alpha_1 - 1)/(\alpha_2 - 1)]\beta_A e L/\rho_0$, see (3.61).
(iii) $\alpha_1 < \alpha_2 < 2$, for $\gamma > \gamma_{\text{br}}$: sub-exponential cutoff $\exp[-(\gamma/\gamma_c)^{2-\alpha_1}]$ with $\gamma_c \simeq \gamma_{\text{br}}[(2 - \alpha_2)\beta_A e L/\rho_0]^{1/(2-\alpha_2)}$, see (3.69)–(3.70).
(iv) $\alpha_1 < \alpha_2 = 2$, for $\gamma > \gamma_{\text{br}}$: a steepening in the power law with $p^{\alpha-2} \sim \beta_{\Lambda}^{-1}(1 + w_{\text{max}}/e L)$, see (3.75); (i.e. the same as in the single power-law case, see (3.41)).

(IV) Second-order Fermi diffusive acceleration by particles reflecting off randomly moving plasmoids – for concreteness, with a single truncated power-law size distribution $F(w) \sim w^{-\alpha}$ (see § 3.7 for details):
(i) If $\alpha < 2$: diffusive Fermi acceleration seems to be relatively unimportant for most particles except for the most energetic ones, with $\gamma \sim \gamma_{\text{max}}$, for which it becomes competitive, namely, comparable to the plasmoid-trapping term.
(ii) If $\alpha = 2$: diffusive Fermi acceleration is important for energetic particles of all energies and effectively negates the steepening effect of particle trapping in large plasmoids, resulting in a single power-law particle energy distribution with the standard index $p \sim \beta_{\Lambda}^{-1}$.

5. Discussion and conclusions

5.1. Comparison with previous works

The problem of relativistic NTPA in plasmoid-dominated magnetic reconnection has recently received a lot of attention in the literature. While most of the studies have been numerical, utilizing PIC simulations, there have also been several concerted efforts to understand this process analytically, often in close combination with the PIC studies. Among these efforts, there is a model developed by F. Guo and collaborators (Guo et al. 2014, 2015); see also their follow-up papers (Guo et al. 2016, 2019, 2020; Kilian et al. 2020). I would like to clarify here the differences between their model and the one advanced in this present paper.

While both models are formulated in terms of a kinetic equation for the particle energy distribution function, the populations of particles they describe and the physical meaning of some of the terms differ. First, my paper focuses on high-energy particles that are still being actively accelerated in inter-plasmoid current layers of different sizes and are not yet trapped inside a large plasmoid or magnetized by the reconnected field. In contrast, the Guo et al. model deals with the acceleration of magnetized particles inside plasmoids. A key feature of my model is that it adopts a self-similar approach to particle acceleration, postulating that a given energetic particle’s motion should be analysed using EM fields smoothed on the appropriate scale dictated by the particle’s energy,
i.e. commensurate with the particle’s gyroradius. This picture thus envisions a multi-level hierarchical plasmoid chain in the large-system limit, with EM structures (plasmoids and inter-plasmoid layers) existing on a very broad range of scales. One then adopts the view that only sufficiently large (and hence relatively rare) plasmoids/structures can interact with the particle in question, while smaller-scale structures can be ignored. Therefore, the plasmoid-trapping and plasmoid-reflection terms in my model are proportional to the number density of plasmoids of a given size; this relationship provides an important, non-trivial connection between the plasmoid distribution function and the resulting particle energy spectrum. Guo et al.’s approach does not seem to make such a distinction between the scales and does not relate the properties of particle acceleration to the distribution of plasmoids. On the other hand, while both models accept that the high-energy particle acceleration is mostly done by the perpendicular, ideal-MHD motional electric field, I do not put much emphasis on this issue, whereas Guo et al. do. Next, the two main acceleration mechanisms considered in my theory are the direct acceleration by the main, scale-invariant $E_{\text{rec}} \hat{z}$ effective reconnection electric field as an unmagnetized particle travels along the $z$ direction in its inter-plasmoid reconnection layer, and the Fermi acceleration (and here I focus on its second-order, diffusive variety) due to the particle bouncing back and forth in the $x$ direction between rapidly moving plasmoids. In contrast, the Guo et al. model, building upon the ideas and approaches developed recently by J. Drake and collaborators (Drake et al. 2006, 2013; Dahlin et al. 2014, 2016; Drake et al. 2019), focuses on first-order ‘Fermi-like’ acceleration of a particle moving inside a contracting, circularizing magnetic island/plasmoid, as I discussed in detail in § 2.2. In this picture, the necessary ‘reflection’ element of Fermi acceleration is effectively provided by the convergent motion of the two opposite turning points of the magnetic flux surface to which the given magnetized particle is confined. The exact micro-physical nature of this process is traced to the work done on the particle by the perpendicular electric field (associated with the contracting motion of the field line) as the particle executes the curvature drift in the $z$ direction. In this interpretation, the characteristic acceleration time $\alpha^{-1} \equiv \epsilon/\dot{\epsilon}$ is independent of the particle energy, while in my model it is essentially proportional to particle energy. Finally, in my model the magnetization of particles by the reconnected magnetic field and their trapping inside large plasmoids is seen an ‘escape’ route out of the inter-plasmoid active acceleration zones. The corresponding escape times (and hence the particle lifetimes in the active acceleration zones) are not constant, but increase with the particle energy. One can think of these escape terms in my kinetic equation as corresponding to the source/injection terms in the kinetic equations describing subsequent acceleration of particles trapped inside plasmoids, like those in Guo et al. (2014, 2015, 2019) and Hakobyan et al. (2021). I thus hope that the two theoretical approaches can be bridged together in the future.

5.2. Limitations of the model and directions for future research

The theory developed in this paper represents one of the first steps towards building comprehensive statistical understanding of relativistic NTPA in 2-D magnetic reconnection in the complex large-system, plasmoid-dominated regime, with simultaneous inclusion of several intertwined acceleration and escape channels. One should, however, fully recognize the theory’s limitations and hence take the specific predictions, summarized at the end of the previous section, with a grain of salt. The presented theory is, admittedly, too crude to furnish accurate quantitative agreement with, for example, the results of PIC simulation studies. There may well be various numerical constants, e.g. coefficients of our unity in the estimates for various characteristic rates and time scales, which are systematically ignored in the theoretical model, and these may easily affect
the specific values of, e.g. power-law indices and cutoffs. One should view the proposed theory as qualitative, aimed at outlining the overall physical picture, elucidating the basic physical processes at play in reconnection-driven particle acceleration, highlighting the connections between the plasmoid spectrum and the particle energy spectrum. It also sheds light on various qualitative trends, such as the steepening of the power-law spectrum with lowered $\sigma_h$, observed by several authors in PIC simulations (Guo et al. 2014; Sironi & Spitkovsky 2014; Guo et al. 2015; Werner et al. 2016; Ball et al. 2018; Werner et al. 2018), and perhaps consistent with the general form $p(\sigma_h) \simeq C_1 + C_2\sigma_h^{-1/2}$ reported by Werner et al. (2018) and Ball et al. (2018). Overall, however, the proposed theory does not claim to be quantitatively accurate.

In addition, the theory is, admittedly, incomplete. First, even within the idealized 2-D, purely anti-parallel (zero guide field) scenario, the conceptual model outlined in this article ignores the population of particles already trapped inside plasmoids and, in particular, does not consider their possible subsequent acceleration due to the contraction and circularization of newly added plasmoid flux surfaces, or due to the slow, adiabatic compression of plasmoid cores, or due to plasmoid mergers. The model also does not account for the first-order Fermi acceleration due to particles bouncing multiple times between two large plasmoids that are steadily approaching each other and eventually merging; in this case, the changes in the particle energy due to subsequent encounters with the plasmoids are correlated and thus result in a fast, monotonic energy gain, in contrast with the random-walk energy evolution in the case of uncorrelated plasmoid motions, which results in slower, diffusive second-order Fermi acceleration considered in this article. All these additional acceleration processes will need to be incorporated into the theory in future studies. It would also be interesting to perform direct, dedicated tests of some of the key elements of the physical picture adopted in this model against first-principles PIC simulations. For example, one could statistically examine the trajectories of highly energetic tracked particles to see whether the majority of them indeed pierce through (or go around) small plasmoids, including plasmoids that move relativistically in the same direction along the $x$-axis as the particle, or whether the particles can travel together with such plasmoids for some part of the trajectory. Likewise, one could examine the relative prevalence of the Fermi acceleration by particles bouncing repeatedly between neighbouring large plasmoids: first-order when the two plasmoids move coherently toward each other, and second-order when the plasmoids’ relative motion can be viewed as random.

Moreover, the presence of a finite magnetic field component in the $z$ direction – either due to the pre-existing guide magnetic field or the quadrupole Hall magnetic field that arises spontaneously in reconnection taking place in collisionless electron–ion plasmas – can substantially modify the particles’ trajectories and thus affect the dynamics and relative importance of the various acceleration and escape processes discussed in this paper. An additional potentially important aspect of the Hall effect in electron–ion reconnection is the development, concurrently with the Hall quadruple magnetic field, of a bipolar in-plane ($xy$) electrostatic electric field; this electric field might not be strong and extended enough to significantly affect highly non-thermal particles in the high-energy tail of the distribution (which is the focus of this article) but it may affect the injection of particles into this tail from the thermal bulk. Furthermore, in the case of relativistic reconnection ($\sigma_h \gg 1$), a finite guide magnetic field $B_g$, in addition to its direct effect on particles trajectories, can also influence the acceleration process indirectly: its enthalpy, $B_g^2/4\pi$, adds to the enthalpy of the plasma, and thus increases the overall relativistic inertia of the fluid that needs to be moved by the reconnection outflows. This effectively reduces the relevant Alfvén velocity and slows down all plasma motions (including plasmoid
Particle acceleration in magnetic reconnection motions), hence reducing the accelerating $E_z$ electric field, inhibiting particle acceleration. In addition, the pressure of the guide field inside plasmoids reduces the compressibility of the plasmoid cores, thereby limiting the effectiveness of adiabatic particle acceleration in the plasmoids.

Finally, the present model is purely two-dimensional, which greatly restricts its ability to describe reconnection-driven particle acceleration in real 3-D plasmas. Three-dimensional effects can modify particle acceleration in a variety of ways. For example, 3-D instabilities, such as the drift–kink instability, can destroy the neatly organized, nested flux surfaces that comprise 2-D magnetic islands/plasmoids (or their 3-D generalizations – flux ropes). This allows the particles that would be permanently trapped inside plasmoids in two dimensions to escape along chaotic 3-D field lines back into the upstream region. This giving the particles a new chance to be accelerated again, thus enhancing particle acceleration, especially in the presence of a modest guide field. On the other hand, a strong guide field suppresses the drift-kink instability, and 3-D effects in general, thus making a 3-D reconnection layer more structurally similar to its 2-D counterpart and, in particular, inhibiting particle’s ability to escape from flux ropes and re-enter the active acceleration zones. Thus, a guide magnetic field may play a non-trivial role in 3-D reconnection-driven particle acceleration.

All these processes and complex aspects of the problem will need to be investigated in greater detail further. We hope that the theoretical ideas expressed in this paper can provide some useful guidance in building a more comprehensive and realistic theory. But the main tool for developing our physical understanding of particle acceleration in reconnection will undoubtedly be computational – namely, PIC simulations. Numerical studies are rapidly becoming more powerful, opening the doors to rigorous and systematic ab initio exploration of reconnection in very large 2-D and 3-D systems where reconnection takes place in the plasmoid-mediated, turbulent regime. Increasing computing power also enables us to study systematically broader parameter spaces, e.g. allowing us to investigate the effects of guide field, system size (in principle, in all 3 directions separately), upstream plasma beta and magnetization, plasma composition (i.e. pair, electron–ion or mixed-composition plasmas), and even more exotic radiative and quantum electrodynamic (QED) regimes. In addition, because of the inherently stochastic nature of the large-system, plasmoid-dominated reconnection regime, one will need to conduct statistical ensembles of nearly identical simulations to probe the effects of stochasticity and characterize random variability of these processes. Finally, in addition to numerical and analytical studies, one may expect a strong growth of experimental contributions to our understanding of reconnection-driven particle acceleration in the coming years, including those from both traditional (magnetic confinement based), and high-energy-density (laser-plasma and pulsed-power) experiments.

The result of these efforts will be a thorough characterization of reconnection-driven NTPA that will enable us to formulate useful, practical prescriptions that can be reliably extrapolated to real astrophysical system sizes and thus applied to high-energy astrophysical objects.

Acknowledgements

I am very grateful to many colleagues for numerous insightful discussions of reconnection-driven particle acceleration we had over the years, especially to G. Werner, M. Begelman, L. Sironi, M. Petropoulou, J. Drake, F. Guo and N. Loureiro. This work was supported by DOE grants DE-SC0008409, NASA grants NNX16AB28G and NNX17AK57G and NSF grants AST-1411879, AST-1806084 and AST-1903335.
Editor Alex Schekochihin thanks the referees for their advice in evaluating this article.

Declaration of interests
The authors report no conflict of interest.

REFERENCES

AHARONIAN, F.A., BELYANIN, A.A., DERISHEV, E.V., KOCHAROVSKY, V.V. & KOCHAROVSKY, V.V. 2002 Constraints on the extremely high-energy cosmic ray accelerators from classical electrodynamics. Phys. Rev. D 66 (2), 023005.

BALL, D., SIRONI, L. & ÖZEL, F. 2018 Electron and proton acceleration in trans-relativistic magnetic reconnection: dependence on plasma beta and magnetization. Astrophys. J. 862 (1), 80.

BALL, D., SIRONI, L. & ÖZEL, F. 2019 The mechanism of electron injection and acceleration in transrelativistic reconnection. Astrophys. J. 884 (1), 57.

BELOBORODOV, A.M. 2017 Radiative magnetic reconnection near accreting black holes. Astrophys. J. 850 (2), 141.

BESSHO, N. & BHATTACHARJEE, A. 2005 Collisionless reconnection in an electron-positron plasma. Phys. Rev. Lett. 95 (24), 245001.

BESSHO, N. & BHATTACHARJEE, A. 2007 Fast collisionless reconnection in electron-positron plasmas. Phys. Plasmas 14 (5), 056503.

BESSHO, N. & BHATTACHARJEE, A. 2012 Fast magnetic reconnection and particle acceleration in relativistic low-density electron-positron plasmas without guide field. Astrophys. J. 750, 129.

BHATTACHARJEE, A., HUANG, Y.-M., YANG, H. & ROGERS, B. 2009 Fast reconnection in high-Lundquist-number plasmas due to the plasmoid Instability. Phys. Plasmas 16 (11), 112102.

BIRN, J., DRAKE, J.F., SHAY, M.A., ROGERS, B.N., DENTON, R.E., HESSE, M., KUZNETSOVA, M., MA, Z.W., BHATTACHARJEE, A., OTTO, A., et al. 2001 Geospace environmental modeling (GEM) magnetic reconnection challenge. J. Geophys. Res. 106 (A3), 3715–3720.

BLANDFORD, R. & EICHLER, D. 1987 Particle acceleration at astrophysical shocks: a theory of cosmic ray origin. Phys. Rep. 154 (1), 1–75.

BLANDFORD, R.D. & OSTRIKER, J.P. 1978 Particle acceleration by astrophysical shocks. Astrophys. J. Lett. 221, L29–L32.

BULANOV, S.V. & SASOROV, P.V. 1976 Energy spectrum of particles accelerated in the neighborhood of a line of zero magnetic field. Sov. Astron. 19 (4), 464–468.

BULANOV, S.V., SYROVATSKII, S.I. & SAKAI, J. 1978 Stabilizing influence of plasma flow on dissipative tearing instability. Sov. J. Expl Theor. Phys. Lett. 28, 177–179.

CAPRIOLI, D. & SPITKOVSKY, A. 2014 Simulations of ion acceleration at non-relativistic shocks. I. Acceleration efficiency. Astrophys. J. 783 (2), 91.

CASSAK, P.A., LIU, Y.H. & SHAY, M.A. 2017 A review of the 0.1 reconnection rate problem. J. Plasma Phys. 83 (5), 715830501.

CERUTTI, B., PHILIPPOV, A., PARFREY, K. & SPITKOVSKY, A. 2015 Particle acceleration in axisymmetric pulsar current sheets. Mon. Not. R. Astron. Soc. 448 (1), 606–619.

CERUTTI, B., UZDENSKY, D.A. & BEGELMAN, M.C. 2012a Extreme particle acceleration in magnetic reconnection layers: application to the gamma-ray flares in the Crab Nebula. Astrophys. J. 746, 148.

CERUTTI, B., WERNER, G.R., UZDENSKY, D.A. & BEGELMAN, M.C. 2012b Beaming and rapid variability of high-energy radiation from relativistic pair plasma reconnection. Astrophys. J. Lett. 754, L33.

CERUTTI, B., WERNER, G.R., UZDENSKY, D.A. & BEGELMAN, M.C. 2013 Simulations of particle acceleration beyond the classical synchrotron Burnoff limit in magnetic reconnection: an explanation of the crab flares. Astrophys. J. 770, 147.

CERUTTI, B., WERNER, G.R., UZDENSKY, D.A. & BEGELMAN, M.C. 2014a Gamma-ray flares in the Crab Nebula: a case of relativistic reconnection? Phys. Plasmas 21 (5), 056501.

CERUTTI, B., WERNER, G.R., UZDENSKY, D.A. & BEGELMAN, M.C. 2014b Three-dimensional relativistic pair plasma reconnection with radiative feedback in the Crab Nebula. Astrophys. J. 782, 104.
Chandran, B.D.G. 2000 Scattering of energetic particles by anisotropic magnetohydrodynamic turbulence with a Goldreich-Sridhar power spectrum. Phys. Rev. Lett. 85 (22), 4656–4659.

Comisso, L. & Bhattacharjee, A. 2016 On the value of the reconnection rate. J. Plasma Phys. 82 (6), 595820601.

Comisso, L. & Sironi, L. 2018 Particle acceleration in relativistic plasma turbulence. Phys. Rev. Lett. 121 (25), 255101.

Comisso, L. & Sironi, L. 2019 The interplay of magnetically dominated turbulence and magnetic reconnection in producing nonthermal particles. Astrophys. J. 886 (2), 122.

Contopoulos, I. 2007 The magnetic field topology in the reconnecting pulsar magnetosphere. Astron. Astrophys. 472, 219–223.

Dahlin, J.T., Drake, J.F. & Swisdak, M. 2014 The mechanisms of electron heating and acceleration during magnetic reconnection. Phys. Plasmas 21 (9), 092304.

Dahlin, J.T., Drake, J.F. & Swisdak, M. 2015 Electron acceleration in three-dimensional magnetic reconnection with a guide field. Phys. Plasmas 22 (10), 100704.

Dahlin, J.T., Drake, J.F. & Swisdak, M. 2016 Parallel electric fields are inefficient drivers of energetic electrons in magnetic reconnection. Phys. Plasmas 23 (12), 120704.

Dahlin, J.T., Drake, J.F. & Swisdak, M. 2017 The role of three-dimensional transport in driving enhanced electron acceleration during magnetic reconnection. Phys. Plasmas 24 (9), 092110.

Daughton, W. & Karimabadi, H. 2007 Collisionless magnetic reconnection in large-scale electron–positron plasmas. Phys. Plasmas 14 (7), 072303.

Daughton, W., Roytershteyn, V., Albright, B.J., Karimabadi, H., Yin, L. & Bowers, K.J. 2009 Transition from collisional to kinetic regimes in large-scale reconnection layers. Phys. Rev. Lett. 103 (6), 065004.

Daughton, W., Roytershteyn, V., Karimabadi, H., Yin, L., Albright, B.J., Bergen, B. & Bowers, K.J. 2011 Role of electron physics in the development of turbulent magnetic reconnection in collisionless plasmas. Nat. Phys. 7 (7), 539–542.

Daughton, W., Scudder, J. & Karimabadi, H. 2006 Fully kinetic simulations of undriven magnetic reconnection with open boundary conditions. Phys. Plasmas 13 (7), 072101.

Drake, J.F., Arnold, H., Swisdak, M. & Dahlin, J.T. 2019 A computational model for exploring particle acceleration during reconnection in macroscale systems. Phys. Plasmas 26 (1), 012901.

Drake, J.F., Opher, M., Swisdak, M. & Chamoun, J.N. 2010 A magnetic reconnection mechanism for the generation of anomalous cosmic rays. Astrophys. J. 709 (2), 963–974.

Drake, J.F., Swisdak, M., Che, H. & Shay, M.A. 2006 Electron acceleration from contracting magnetic islands during reconnection. Nature 443 (7111), 553–556.

Drake, J.F., Swisdak, M. & Fermo, R. 2013 The power-law spectra of energetic particles during multi-island magnetic reconnection. Astrophys. J. Lett. 763, L5.

Eckart, C. 1940 The thermodynamics of irreversible processes. III. Relativistic theory of the simple fluid. Phys. Rev. 58 (10), 919–924.

Fermi, E. 1949 On the origin of the cosmic radiation. Phys. Rev. 75 (8), 1169–1174.

Finn, J.M. & Kaw, P.K. 1977 Coalescence instability of magnetic islands. Phys. Fluids 20 (1), 72–78.

Giannios, D. 2010 UHECRs from magnetic reconnection in relativistic jets. Mon. Not. R. Astron. Soc. 408 (1), L46–L50.

Guo, F., Li, H., Daughton, W. & Liu, Y.-H. 2014 Formation of hard power laws in the energetic particle spectra resulting from relativistic magnetic reconnection. Phys. Rev. Lett. 113, 155005.

Guo, F., Li, X., Daughton, W., Kilian, P., Li, H., Liu, Y.-H., Yan, W. & Ma, D. 2019 Determining the dominant acceleration mechanism during relativistic magnetic reconnection in large-scale systems. Astrophys. J. Lett. 879 (2), L23.

Guo, F., Li, X., Li, H., Daughton, W., Zhang, B., Lloyd-Ronning, N., Liu, Y.-H., Zhang, H. & Deng, W. 2016 Efficient production of high-energy nonthermal particles during magnetic reconnection in a magnetically dominated ion-electron plasma. Astrophys. J. Lett. 818 (1), L9.

Guo, F., Liu, Y.-H., Daughton, W. & Li, H. 2015 Particle acceleration and plasma dynamics during magnetic reconnection in the magnetically dominated regime. Astrophys. J. 806 (2), 167.

Guo, F., Liu, Y.-H., Li, X., Li, H., Daughton, W. & Kilian, P. 2020 Recent progress on particle acceleration and reconnection physics during magnetic reconnection in the magnetically-dominated relativistic regime. Phys. Plasmas 27 (8), 080501.
HAKOBYAN, H., PETROPOULOU, M., SPITKOVSKY, A. & SIRONI, L. 2021 Secondary energization in compressing plasmoids during magnetic reconnection. Astrophys. J. 912 (1), 48.

HAKOBYAN, H., PHILIPPOV, A. & SPITKOVSKY, A. 2019 Effects of synchrotron cooling and pair production on collisionless relativistic reconnection. Astrophys. J. 877 (1), 53.

HESSE, M., SCHINDLER, K., BIRN, J. & KUZNETSOVA, M. 1999 The diffusion region in collisionless magnetic reconnection. Phys. Plasmas 6 (5), 1781–1795.

HILLAS, A.M. 1984 The origin of ultra-high-energy cosmic rays. Annu. Rev. Astron. Astrophys. 22, 425–444.

HOSHINO, M. &LYUBARSKY, Y. 2012 Relativistic reconnection and particle acceleration. Space Sci. Rev. 173, 521–533.

HUANG, Y.-M. & BHATTACHARJEE, A. 2010 Scaling laws of resistive magnetohydrodynamic reconnection in the high-Lundquist-number, plasmoid-unstable regime. Phys. Plasmas 17 (6), 062104–062104.

HUANG, Y.-M. & BHATTACHARJEE, A. 2012 Distribution of plasmoids in high-lundquist-number magnetic reconnection. Phys. Rev. Lett. 109 (26), 265002.

JAROSCHEK, C.H. & HOSHI NO, M. 2009 Radiation-dominated relativistic current sheets. Phys. Rev. Lett. 103 (7), 075002.

JAROSCHEK, C.H., TREU MANN, R.A., LESCH, H. & SCHOLER, M. 2004 Fast reconnection in relativistic pair plasmas: analysis of particle acceleration in self-consistent full particle simulations. Phys. Plasmas 11, 1151–1163.

KAGAN, D., NAKAR, E. & PIRAN, T. 2018 Physics of the saturation of particle acceleration in relativistic magnetic reconnection. Mon. Not. R. Astron. Soc. 476, 3902–3912.

KAGAN, D., SIRONI, L., CERUTTI, B. & GIANNIOS, D. 2015 Relativistic magnetic reconnection in pair plasmas and its astrophysical applications. Space Sci. Rev. 191, 545.

KILIAN, P., LI, X., GUO, F. & LI, H. 2020 Exploring the acceleration mechanisms for particle injection and power-law formation during transrelativistic magnetic reconnection. Astrophys. J. 899 (2), 151.

KIRK, J.G. 2004 Particle acceleration in relativistic current sheets. Phys. Rev. Lett. 92 (18), 181101.

LANDAU, L.D. & LIFSHITZ, E.M. 1959 Fluid Mechanics. Pergamon Press.

LARRABEE, D.A., LOVELACE, R.V.E. & ROMANOVA, M.M. 2003 Lepton acceleration by relativistic collisionless magnetic reconnection. Astrophys. J. 586, 72–78.

LI, X., GUO, F., LI, H. & LI, G. 2015 Nonthermally dominated electron acceleration during magnetic reconnection in a low-β plasma. Astrophys. J. Lett. 811 (2), L24.

LI, X., GUO, F., LI, H. & LI, G. 2017 Particle acceleration during magnetic reconnection in a low-beta plasma. Astrophys. J. 843 (1), 21.

LIU, W., LI, H., YIN, L., ALBRIGHT, B.J., BOWERS, K.J. & LIANG, E.P. 2011 Particle energization in 3D magnetic reconnection of relativistic pair plasmas. Phys. Plasmas 18 (5), 052105.

LIU, Y.-H., GUO, F., DAUGHTON, W., LI, H. & HESSE, M. 2015 Scaling of magnetic reconnection in relativistic collisionless pair plasmas. Phys. Rev. Lett. 114 (9), 095002.

LIU, Y.-H., HESSE, M., GUO, F., DAUGHTON, W., LI, H., CASSAK, P.A. & SHAY, M.A. 2017 Why does steady-state magnetic reconnection have a maximum local rate of order 0.1? Phys. Rev. Lett. 118 (8), 085101.

LOUREIRO, N.F., SAMTANEY, R., SHECKOHIN, A.A. & UZDENSKY, D.A. 2012 Magnetic reconnection and stochastic plasmoid chains in high-Lundquist-number plasmas. Phys. Plasmas 19 (4), 042303–042303.

LOUREIRO, N.F., SHECKOHIN, A.A. & COWLEY, S.C. 2007 Instability of current sheets and formation of plasmoid chains. Phys. Plasmas 14 (10), 100703.

LOUREIRO, N.F., SHECKOHIN, A.A. & UZDENSKY, D.A. 2013 Plasmoid and Kelvin-Helmholtz instabilities in Sweet-Parker current sheets. Phys. Rev. E 87 (1), 013102.

LOUREIRO, N.F. & UZDENSKY, D.A. 2016 Magnetic reconnection: from the Sweet-Parker model to stochastic plasmoid chains. Plasma Phys. Control. Fusion 58 (1), 014021.

LYUBARSKY, Y. & LIVERTS, M. 2008 Particle acceleration in the driven relativistic reconnection. Astrophys. J. 682, 1436–1442.

McKINNEY, J.C. & UZDENSKY, D.A. 2012 A reconnection switch to trigger gamma-ray burst jet dissipation. Mon. Not. R. Astron. Soc. 419, 573–607.
Particle acceleration in magnetic reconnection

Mehlhaaff, J.M., Werner, G.R., Uzdensky, D.A. & Begelman, M.C. 2020 Kinetic beaming in radiative relativistic magnetic reconnection: a mechanism for rapid gamma-ray flares in jets. *Mon. Not. R. Astron. Soc.* **498** (1), 799–820.

Mehlhaaff, J.M., Werner, G.R., Uzdensky, D.A. & Begelman, M.C. 2021 Pair-regulated Klein-Nishina relativistic magnetic reconnection with applications to blazars and accreting black holes. *Mon. Not. R. Astron. Soc.* **508** (3), 4532–4572.

Melzani, M., Walder, R., Folini, D., Winisdoerffer, C. & Favre, J.M. 2014a Relativistic magnetic reconnection in collisionless ion-electron plasmas explored with particle-in-cell simulations. *Astron. Astrophys.* **570**, A111.

Melzani, M., Walder, R., Folini, D., Winisdoerffer, C. & Favre, J.M. 2014b The energetics of relativistic magnetic reconnection: ion-electron repartition and particle distribution hardness. *Astron. Astrophys.* **570**, A112.

Nalewajko, K., Begelman, M.C., Cerutti, B., Uzdensky, D.A. & Sikora, M. 2012 Energetic constraints on a rapid gamma-ray flare in PKS 1222+216. *Mon. Not. R. Astron. Soc.* **425** (4), 2519.

Nalewajko, K., Giannios, D., Begelman, M.C., Uzdensky, D.A. & Sikora, M. 2011 Radiative properties of reconnection-powered minijets in blazars. *Mon. Not. R. Astron. Soc.* **413**, 333.

Nalewajko, K., Uzdensky, D.A., Cerutti, B., Werner, G.R. & Begelman, M.C. 2015 On the distribution of particle acceleration sites in plasmoid-dominated relativistic magnetic reconnection. *Astrophys. J.* **815** (2), 101.

Nalewajko, K., Yuan, Y. & Chruścińska, M. 2018 Kinetic simulations of relativistic magnetic reconnection with synchrotron and inverse Compton cooling. *J. Plasma Phys.* **84** (3), 755840301.

Oka, M., Phan, T.D., Krucker, S., Fujimoto, M. & Shinohara, I. 2010 Electron acceleration by multi-island coalescence. *Astrophys. J.* **714** (1), 915–926.

Ortuño-Macías, J. & Nalewajko, K. 2020 Radiative kinetic simulations of steady-state relativistic plasmoid magnetic reconnection. *Mon. Not. R. Astron. Soc.* **497** (2), 1365–1381.

Petropoulou, M., Christie, I.M., Sironi, L. & Giannios, D. 2018 Plasmoid statistics in relativistic magnetic reconnection. *Mon. Not. R. Astron. Soc.* **475**, 3797–3812.

Petropoulou, M., Giannios, D. & Sironi, L. 2016 Blazar flares powered by plasmoids in relativistic reconnection. *Mon. Not. R. Astron. Soc.* **462**, 3325–3343.

Petropoulou, M. & Sironi, L. 2018 The steady growth of the high-energy spectral cut-off in relativistic magnetic reconnection. *Mon. Not. R. Astron. Soc.* **481** (4), 5687–5701.

Philippov, A., Uzdensky, D.A., Spitkovsky, A. & Cerutti, B. 2019 Pulsar radio emission mechanism: radio nanoshots as a low-frequency afterglow of relativistic magnetic reconnection. *Astrophys. J. Lett.* **876** (1), L6.

Pritchett, P.L. 2008 Energetic electron acceleration during multi-island coalescence. *Phys. Plasmas* **15** (10), 102105.

Rowan, M.E., Sironi, L. & Narayan, R. 2019 Electron and proton heating in transrelativistic guide field reconnection. *Astrophys. J.* **873** (1), 2.

Samtaney, R., Loureiro, N.F., Uzdensky, D.A., Schekochihin, A.A. & Cowley, S.C. 2009 Formation of plasmoid chains in magnetic reconnection. *Phys. Rev. Lett.* **103** (10), 105004.

Schlickeiser, R. 1989 Cosmic-ray transport and acceleration. I. Derivation of the kinetic equation and application to cosmic rays in static cold media. *Astrophys. J.* **336**, 243.

Schoeffler, K.M., Grismayer, T., Uzdensky, D., Fonseca, R.A. & Silva, L.O. 2019 Bright gamma-ray flares powered by magnetic reconnection in QED-strength magnetic fields. *Astrophys. J.* **870** (1), 49.

Shay, M.A., Drake, J.F., Denton, R.E. & Biskamp, D. 1998 Structure of the dissipation region during collisionless magnetic reconnection. *J. Geophys. Res.* **103** (A5), 9165.

Shibata, K. & Tanuma, S. 2001 Plasmoid-induced-reconnection and fractal reconnection. *Earth Planets Space* **53**, 473–482.

Sironi, L. & Beloborodov, A.M. 2020 Kinetic simulations of radiative magnetic reconnection in the coronae of accreting black holes. *Astrophys. J.* **899** (1), 52.

Sironi, L., Giannios, D. & Petropoulou, M. 2016 Plasmoids in relativistic reconnection, from birth to adulthood: first they grow, then they go. *Mon. Not. R. Astron. Soc.* **462**, 48–74.
Sironi, L., Petrooulo, M. & Giannios, D. 2015 Relativistic jets shine through shocks or magnetic reconnection? Mon. Not. R. Astron. Soc. 450, 183.

Sironi, L. & Spitkovsky, A. 2011a Acceleration of particles at the termination shock of a relativistic striped wind. Astrophys. J. 741, 39.

Sironi, L. & Spitkovsky, A. 2011b Particle acceleration in relativistic magnetized collisionless electron-ion shocks. Astrophys. J. 726 (2), 75.

Sironi, L. & Spitkovsky, A. 2014 Relativistic reconnection: an efficient source of non-thermal particles. Astrophys. J. Lett. 783, L21.

Sonnerup, B. 1979 Magnetic field reconnection. Solar Syst. Plasma Phys. 1, 45.

Speiser, T.W. 1965 Particle trajectories in model current sheets. 1. Analytical solutions. J. Geophys. Res. 70 (17), 4219–4226.

Spitkovsky, A. 2008 Particle acceleration in relativistic collisionless shocks: Fermi process at last? Astrophys. J. Lett. 682 (1), L5.

Terasawa, T. 1983 Hall current effect on tearing mode instability. Geophys. Res. Lett. 10 (6), 475.

Tolman, E.A., Loureiro, N.F. & Uzdensky, D.A. 2018 Development of tearing instability in a current sheet forming by sheared incompressible flow. J. Plasma Phys. 84 (1), 905840115.

Uzdensky, D.A. 2011 Magnetic reconnection in extreme astrophysical environments. Space Sci. Rev. 160 (1–4), 45.

Uzdensky, D.A. 2016 Radiative Magnetic Reconnection in Astrophysics, Astrophysics and Space Science Library, vol. 427, p. 473. Springer.

Uzdensky, D.A., Cerutti, B. & Begelman, M.C. 2011 Reconnection-powered linear accelerator and gamma-ray flares in the Crab Nebula. Astrophys. J. Lett. 737, L40.

Uzdensky, D.A. & Kulcsrud, R.M. 2006 Physical origin of the quadrupole out-of-plane magnetic field in Hall-magnetohydrodynamic reconnection. Phys. Plasmas 13 (6), 062305.

Uzdensky, D.A., Loureiro, N.F. & Schekochihin, A.A. 2010 Fast magnetic reconnection in the plasmoid-dominated regime. Phys. Rev. Lett. 105, 235002.

Uzdensky, D.A. & McKinney, J.C. 2011 Magnetic reconnection with radiative cooling. I. Optically thin regime. Phys. Plasmas 18 (4), 042105–042105.

Werner, G.R., Philippov, A.A. & Uzdensky, D.A. 2019 Particle acceleration in relativistic magnetic reconnection with strong inverse-Compton cooling in pair plasmas. Mon. Not. R. Astron. Soc. 482 (1), L60–L64.

Werner, G.R. & Uzdensky, D.A. 2017 Nonthermal particle acceleration in 3D relativistic magnetic reconnection in pair plasma. Astrophys. J. Lett. 843 (2), L27.

Werner, G.R. & Uzdensky, D.A. 2021 Reconnection and particle acceleration in three-dimensional current sheet evolution in moderately magnetized astrophysical pair plasma. J. Plasma Phys. 87 (6), 905870613.

Werner, G.R., Uzdensky, D.A., Begelman, M.C., Cerutti, B. & Nalewajko, K. 2018 Non-thermal particle acceleration in collisionless relativistic electron-proton reconnection. Mon. Not. R. Astron. Soc. 473, 4840–4861.

Werner, G.R., Uzdensky, D.A., Cerutti, B., Nalewajko, K. & Begelman, M.C. 2016 The extent of power-law energy spectra in collisionless relativistic magnetic reconnection in pair plasmas. Astrophys. J. Lett. 816, L8.

Wong, K., Zhdankin, V., Uzdensky, D.A., Werner, G.R. & Begelman, M.C. 2020 First-principles demonstration of diffusive-advective particle acceleration in kinetic simulations of relativistic plasma turbulence. Astrophys. J. Lett. 893 (1), L7.

Zenitani, S. & Hoshino, M. 2001 The generation of nonthermal particles in the relativistic magnetic reconnection of pair plasmas. Astrophys. J. Lett. 562, L63–L66.

Zenitani, S. & Hoshino, M. 2005 Relativistic particle acceleration in a folded current sheet. Astrophys. J. Lett. 618, L111–L114.

Zenitani, S. & Hoshino, M. 2007 Particle acceleration and magnetic dissipation in relativistic current sheet of pair plasmas. Astrophys. J. 670, 702–726.

Zenitani, S. & Hoshino, M. 2008 The role of the guide field in relativistic pair plasma reconnection. Astrophys. J. 677, 530–544.
Zhdankin, V., Uzdensky, D.A., Werner, G.R. & Begelman, M.C. 2018 System-size convergence of nonthermal particle acceleration in relativistic plasma turbulence. Astrophys. J. Lett. 867 (1), L18.
Zhdankin, V., Uzdensky, D.A., Werner, G.R. & Begelman, M.C. 2019 Electron and ion energization in relativistic plasma turbulence. Phys. Rev. Lett. 122 (5), 055101.
Zhdankin, V., Werner, G.R., Uzdensky, D.A. & Begelman, M.C. 2017 Kinetic turbulence in relativistic plasma: from thermal bath to nonthermal continuum. Phys. Rev. Lett. 118 (5), 055103.