COLLISIONLESS MAGNETIC RECONNECTION IN A PLASMOID CHAIN

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Abstract. The kinetic features of plasmoid chain formation and evolution are investigated by two dimensional Particle-in-Cell simulations. Magnetic reconnection is initiated in multiple $X$ points by the tearing instability. Plasmoids form and grow in size by continuously coalescing. Each chain plasmoid exhibits a strong out-of-plane core magnetic field and an out-of-plane electron current that drives the coalescing process. The disappearance of the $X$ points in the coalescence process are due to anti-reconnection, a magnetic reconnection where the plasma inflow and outflow are reversed with respect to the original reconnection flow pattern. Anti-reconnection is characterized by the Hall magnetic field quadrupole signature. Two new kinetic features, not reported by previous studies of plasmoid chain evolution, are here revealed. First, intense electric fields develop in-plane normally to the separatrices and drive the ion dynamics in the plasmoids. Second, several bipolar electric field structures are localized in proximity of the plasmoid chain. The analysis of the electron distribution function and phase space reveals the presence of counter-streaming electron beams, unstable to the two stream instability, and phase space electron holes along the reconnection separatrices.

Keywords. Magnetic Reconnection, Plasmoid Chain, Plasmoid Coalescence, Core Magnetic Field, Two-stream Instability, Electron Holes

1 Introduction

Magnetic reconnection is believed to be the key engine to conversion of magnetic energy into heating and acceleration of space and astrophysical plasmas. Energy is typically stored as magnetic energy, then suddenly released released in form of violent plasma jets and non-thermal particle acceleration. Magnetic reconnection is a basic plasma physics phenomenon triggering space weather events such as magnetospheric substorms or solar flares. Because of the ubiquity of this phenomenon in nature and because it is at the base of macroscopic solar physics and magnetospheric events, many theoretical, computational and experimental studies have been devoted to explain the origin and the dynamics of magnetic reconnection. However, one main question has still no certain answer. It is unclear why magnetic reconnection in nature proceeds on faster time scale than the resistive diffusion timescale predicted by the Sweet-Parker model in the magnetohydrodynamics (MHD) framework. It has been shown the all simulation models including the Hall physics, based the decoupling of electrons and ions at ion skin depth scale, enable reconnection to occur over faster time period (Birn et al., 2001). It has been proposed recently that reconnection occurring in multiple points and secondary plasmoid generation can lead to fast reconnection in the MHD context also via stochastic plasmoid chain formation (Lazarian and Vishniac, 1999; Kowal et al., 2009; Lapenta, 2008; Bhattacherjee et al., 2009; Uzdensky et al., 2010). The present paper studies the combination of these two mechanisms to achieve fast reconnection: a kinetic model of plasma, where Hall physics is a built-in feature, is used to study plasmoid chain magnetic reconnection.

The goal of this paper is to study the formation and evolution of plasmoid chain structures in the kinetic framework by two dimensional Particle-in-Cell simulations. Plasmoids are high density structures forming from the outflow plasma accelerated in magnetic reconnection (Hones, 1977). A closed magnetic loop develops in correspondence of the plasmoids, this is why the expression magnetic island is often used instead of plasmoid. The boundary layer between the plasmoid and the inflow plasma is called separatrix. If magnetic reconnection occurs in multiple points, the outflow plasmas from adjacent reconnection sites form multiple plasmoids, organized as beads in a chain. Plasmoid chains are highly
dynamical configurations: plasmoids can coalesce forming larger plasmoids (Bhattacharjee et al. 1983), bounce (Intrator et al. 2009, Karimabadi et al. 2011) and eject smaller plasmoids (Daughton et al. 2009). Observational studies of solar and magnetospheric plasmas confirmed the presence of plasmoids (flux ropes in three dimensions) in magnetospheric and solar environments. The plasmoid chains have been observed in the sun corona (Bemporad, 2008) and in Earth magnetopause and magnetotail (Lin et al., 2008, Khotyaintsev et al., 2010).

The formation and evolution of plasmoid chain are a topic of many recent theoretical and computational investigations. Early simulations studied the occurrence of plasmoid chain by MHD simulations (Biskamp, 1986, Malara et al., 1992). Theoretical models and simulations showed how the occurrence of secondary plasmoids affects magnetic reconnection and how fast reconnection in low resistivity plasmas can be achieved in the MHD framework via stochastic magnetic reconnection (Lazarian and Vishniac, 1999, Kowal et al., 2009, Loureiro et al., 2005, 2007, Lapenta, 2008, Bhattacharjee et al., 2009, Cassak et al., 2009, Uzdensky et al., 2010). The realization of fast magnetic reconnection has also been investigated by Hall MHD simulations (Baurlund, 2011). Collisionless Particle-in-Cell simulations (Tajima et al., 1987, Pritchett, 2008, Oka et al., 2010a, Tanaka et al., 2010) studied the dynamics of plasmoid chain. The focus of previous Particle-in-Cell studies was primarily on the mechanisms that lead electron acceleration to relativistic energies. Differently from previous works on collisionless plasmoid chain, the goal of this paper is to study the general properties of magnetic reconnection in a plasmoid chain in the kinetic framework, giving a broad picture of the plasmoid formation and evolution. Two new results are here reported. First, an intense electrostatic activity driving the ion dynamics is detected along the reconnection separatrices in the plasmoid chain. Second, counter-streaming electron beams along the separatrices are unstable to the two-stream instability and electron phase space holes appear as a result of this instability.

The paper is organized as follows. First, the simulation model is presented. Second, the formation and evolution of plasmoid chain, the magnetic and electric field configurations are analyzed; a study of ion and electron distribution functions and phase space are presented to unveil possible acceleration mechanisms and the presence of micro-instabilities in proximity of the plasmoid chains. Third, the simulation results are discussed and compared with those of previous works. Finally, the results are summarized and future work is outlined in the conclusion section.

2 Simulation set-up

Particle-in-Cell simulations are carried out in a two-dimensional space, the $X-Y$ plane with $Z$ as ignorable direction, with three components for particle velocities and field components. The $x$, $y$ coordinates correspond to the $-x_{GSM}$ (Earth-Sun direction in magnetotail), $x_{GSM}$ (North-South direction in magnetotail) coordinates in the Geocentric Solar Magnetospheric (GSM) system.

A double current sheet with reversing magnetic field in the $X$ direction is initialized as:

$$B_x/B_0 = \tanh\left(\frac{y-L_y/4}{\lambda}\right) - \tanh\left(\frac{y-3L_y/4}{\lambda}\right) - 1. (1)$$

A uniform guide field is present along the out-of-plane $Z$ direction and equal to $B_0/2$. The initial density profile is a double Harris current sheet with a superimposed background plasma with density $n_0$:

$$n(y) = 0.2 n_0 \left(\cosh^{-2}\left(\frac{y-L_y/4}{\lambda}\right) + \cosh^{-2}\left(\frac{y-3L_y/4}{\lambda}\right)\right). (2)$$

where $n_0$ is the reference density and $n_0 = 0.2 \, n_0$; $L_x = 200 \, d_i$, $L_y = 30 \, d_i$ and $\lambda = 0.5 \, d_i$ are the simulation box lengths in the $X$ and $Y$ directions and the half-width of the double current sheet respectively. The lengths are normalized to $d_i = e/\omega_{pi}$, the ion inertial length, with $e$ the speed of light in vacuum and $\omega_{pi} = \sqrt{4\pi n_0 e^2/m_i}$. The ratio between the ion plasma and cyclotron frequencies is $\omega_{pi}/\Omega_{ci} = 1030.9$. The ion mass $m_i$ is taken as greater than electron mass $m_e$ and $e$ is the elementary charge. The plasma is initialized with a Maxwellian velocity distribution. The electron thermal velocity is chosen $v_{te}/c = (T_e/(m_e c^2))^{1/2} = 0.0045$. Ion temperature is $T_i = 5 \, T_e$. The simulation parameters are chosen to mimic the plasma characteristics in the solar wind current sheets as observed by Wind and Cluster spacecrafts (Eriksson and al., 2012). In order to speed-up the occurrence of magnetic reconnection, instead of using a perturbation as in previous studies, the initial system configuration is chosen not in equilibrium. The initial current is 20% of the current necessary to support consistently the initial magnetic field configuration. As result of this non-equilibrium, the plasma is initially accelerated toward the double current sheet to establish a current consistent with the initial magnetic field configuration, accelerating the reconnection initiation.

The simulation time step is $\omega_{pi} \Delta t = 0.3$. The grid is composed of $2560 \times 384$ cells, resulting in a grid spacing $\Delta x = \Delta y = 0.078 \, d_i$. In total $7 \times 10^8$ computational particles are in use. Periodic boundary conditions for particles and fields are applied in the $X$ and $Y$ directions. Simulations are carried out with the parallel implicit Particle-in-Cell iPIC3D code (Markidis et al., 2010). These simulations would be extremely difficult for be carried out with explicit Particle-in-Cell codes because of the size of the simulation box and the simulated time period. If compared with typical parameters in explicit Particle-in-Cell simulations, large time step, grid spacing and ion to electron mass ratio have been used. Numerical stability is retained, thanks of the implicit discretization in time of the Particle-in-Cell governing equations (Lapenta et al., 2006). In fact, a time step...
\( \Delta t = 0.3 \omega_{pi}^{-1} = 4.8 \omega_{pe}^{-1} \) makes the explicit Particle-in-Cell method unstable in these parameters regime. Moreover, the grid spacing in use is approximately 277 Debye lengths. The possibility of using grid spacings that are much larger than Debye length still avoiding aliasing instabilities, such as the finite-grid instability, is a property of the implicit Particle-in-Cell. Moreover, an ion to electron mass ratio equal to 256 is here used, instead of 25 and 100 in previous studies with explicit Particle-in-Cell codes \( \text{[Pritchett et al., 2008; Oka et al., 2010a]} \). The effect of the implicit numerical scheme is to damp artificially the unresolved waves, such as the light and Langmuir waves \( \text{[Brackbill and Forslund, 1985; Markidis and Lapenta, 2011]} \). The implicit Particle-in-Cell algorithm still correctly describes phenomena evolving on time scales that are larger than the time step. Magnetic reconnection occurs over time period of tens of \( \Omega_{ci}^{-1} \), approximately ten thousand times the simulation time step, and the implicit numerical scheme does not alter its evolution.

3 Plasmoid chain formation and evolution

A tearing instability rapidly occurs out of particle noise and generates several plasmoids. The reconnected flux for the single plasmoid \( \psi \) is calculated as the difference of the out-of-plane component of the vector potential \( A_z \), at \( X \) and \( O \) points along the line \( y = 3/4 L_y = 22.5 \Omega \) (center of the top current sheet). Figure 1 panel a shows a stack plot of the out-of-plane component of the vector potential \( A_z \), normalized using the background ion skin depth and the asymptotic magnetic field \( B_0 \). An \( A_z \) minimum identifies an \( X \) point (green and red colors in Figure 1 panel a, while a maximum (black color) indicates an \( O \) point. The plot illustrates multiple plasmoids collapse, forming larger plasmoids. The reconnection rate is used to characterize the speed at which magnetic reconnection occurs. A separate analysis of the reconnection rate at different reconnection sites is required, because magnetic reconnection develops in a large number of points. In addition, the reconnection sites move in time, it is therefore necessary to identify the reconnection site and follow them during the simulation. The reconnection rate is calculated for each reconnection site, indicated with solid lines in Figure 1 panel a. The reconnection rate can be computed in two ways: (i) the time derivative of the reconnected flux \( \psi \) (solid lines in Figure 1 panel b) (ii) the reconnection electric field \( E_z \) in the upstream region, normalized to the Alfvén velocity \( V_A \) and \( B_0 \) (dashed lines in Figure 1 panel b). The two measures of reconnection rates are in agreement in each site. The reconnection rate evolves very similarly for all the \( X \) points: it grows very rapidly until time \( \Omega_{ci} t = 1.5 \), when it reaches the 0.3 peak value, then decreases reaching the range 0.01 – 0.08 for different \( X \) points.

As result of magnetic reconnection, several high density structures are formed by the outflow plasmas of adjacent \( X \) points (Figure 2, time \( \Omega_{ci} t = 3.5 \)). The electron plasmoid density is approximately four times the background density. At time \( \Omega_{ci} t = 3.5 \), plasmoids are large \( 5 d_i \) and progressively grow by merging and forming larger plasmoids. Low density layers, called cavities \( \text{[Pritchett, 2008]} \), form along the reconnection separatrices. During the simulation, the expulsion and formation of smaller plasmoids are not observed. Because secondary islands are not produced during magnetic reconnection, the plasmoids have approximately the same spatial size and very large plasmoids, such as monster plasmoids \( \text{[Uzdensky et al., 2010]} \), do not appear. The hierarchical self-similar structure of the plasmoid-dominated current sheet is not detected in the Particle-in-Cell simulations \( \text{[Uzdensky et al., 2010]} \).

All the plasmoids develop a relatively strong out-of-plane core magnetic field, as shown in the \( B_z \) contour plot in Figure 3. The core magnetic field is unipolar and in the same direction for the plasmoids of both current sheets. The intensity of \( B_z \) magnetic field without the guide field is approximately 0.5 \( B_0 \), that is the value of the guide field in the proposed simulation. As noted in previous works \( \text{[Karimabadi et al., 1999]} \), the core magnetic field is not uniform over the plasmoids, but it presents a complex pattern. The \( S \)-shaped \( B_z \) regions, that were found in hybrid simulations of multiple \( X \) points reconnection, are present also in the \( B_z \) contour plot in Figure 4. The coalescence process drives the anti-reconnection \( \text{[Oka et al., 2010a; Tanaka et al., 2010]} \), where magnetic reconnection inflow and outflow are reverted. The inflow is directed in the \( X \) direction, while the outflow direction in anti-reconnection is along the \( Y \) direction (white arrows in Figure 4). The signature of anti-reconnection is visible in the typical quadrupolar structure of the Hall magnetic field in the white dashed squares in Figure 4. The quadrupole Hall magnetic field is rotated 90° with respect to the typical reconnection Hall magnetic field and generates the \( S \)-shaped regions, observed previously in multiple \( X \) points reconnection hybrid simulations \( \text{[Karimabadi et al., 1999]} \).

The out-of-plane current component of the current drives the coalescence process. In fact, plasmoids act as wires carrying current in the same direction attracting each other, coalescing one plasmoid into another one. The total current is supported only by the electrons: the intensity of electron current is seven times higher than the ion current, developing in the opposite direction (Figure 5). This result is in agreement with the three-dimensional kinetic simulations of flux ropes, where the axial current is supported only by electrons \( \text{[Markidis et al., 2011a]} \).

The most intense electric fields are in-plane and localized along the separatrices or in the plasmoids, as shown in Figure 6. The maximum value of the electric field is \( \sim 2 V_A B_0 / c \), that is approximately 10 times the peak reconnection rate.

The electric field configuration in a plasmoid region is shown in detail in an enlargement of an area occupied by a plasmoid at time \( \Omega_{ci} t = 18.62 \) in Figure 7. A strong inward
electric field is present in its center. Along the separatrices, the electric field is normal to the separatrices (black line in panel b): it is directed inward inside the separatrix, while it is outward just outside the separatrix. Thus, ions in the plasmoid are accelerated inward, while electrons are accelerated outward and reflected back in the plasmoid. The ion bulk flow in a plasmoid is presented in Figure 7 panel b. In guide field reconnection, the reconnection jets are not completely directed along the X direction, but their directions are tilted by the guide field (Goldman et al., 2011). Thus, the reconnection jets from different X points do not run head-to-head, but stream one over the other. The strong ion bulk flow is localized inside the plasmoid. An analysis of the ion phase space $v_x$ and $v_y$ vs $x$ in a 0.234 $d_i$ thick region along $y = 22.5$ $d_i$ (blue dashed line in panel b) shows that ions are accelerated towards the plasmoid center, and in the $-Y$ and $Y$ directions for small and large $X$ values respectively. This combined motion generates a rotation of the ion bulk flow in the counterclockwise direction. Outside the separatrix line, a weak ion flow rotates in the opposite direction. This ion

Fig. 1. The stack plot of the out-of-plane vector potential component $A_z$ along the line $y = 22.5$ $d_i$ is shown in panel a. The reconnection rate in panel b) is calculated as derivative in time of the reconnected flux $\psi$ (solid line) and as $E_z$ (dashed lines), for different $X$ points (colored lines in panel a).
Fig. 2. Contour plots of the electron density, normalized to the background density $n_b$, at different times. The plot shows the formation and the progressive growth of relatively high density regions, the plasmoids, by coalescence.

Fig. 3. Contour plots of the out-of-plane magnetic field without the guide field, $B_z - B_g$, normalized to $B_0$ at different times. Each magnetic island is characterized by an out-of-plane core magnetic field, whose value is approximately equal to the guide field $B_g = 0.5B_0$. 
Fig. 4. Contour plots of the out-of-plane magnetic field without the guide field, $B_z - B_g$, normalized to $B_0$ at time $\Omega_{ci}t = 26.77$. The core magnetic field shows a complex pattern. The S-shaped regions are visible in the coalescing area. The quadrupole structure of the Hall magnetic field in the coalescence-driven anti-reconnection is enclosed in white dashed rectangles. The white arrows indicate the outflow direction in anti-reconnection.

Fig. 5. Contour plots of the out-of-plane electron and ion currents, $J_{ze}$ and $J_{zi}$, normalized to $en_0c$, at time $\Omega_{ci}t = 18.62$. The total current is supported only by the electrons while the ions generate a current in the opposite direction.

bulk velocity system is consistent with the ion current pattern, presented in Figure 5 panel b.

In magnetic reconnection studies, the bipolar electric field signatures are regarded as flags of electron micro-instabilities (Lapenta et al., 2011). An investigation of the parallel electric field $E_{//} = E \cdot B / |B|$ in Figure 8 reveals that there are several bipolar parallel electric field structures inside the plasmoids and along the separatrices. These signatures have maximum and minimum values $\pm 0.3B_0V_A/c$, approximately equal to peak reconnection electric field.

An enlargement of the same region presented in Figure 7 shows that bipolar electric field structures are aligned along the magnetic field lines, suggesting the presence of a beam instability. The electron distribution function is analyzed to verify this hypothesis. The electron distribution functions, $f_e(v_x,v_y)$, in four different locations are presented in Figure 9 panel a. The four different regions, black boxes in the central subpanel, have been chosen along the separatrix (red
Fig. 6. Quiver plot and contour plot of the electric field, normalized to the reconnection electric field \( V_a B_0 / c \), at time \( \Omega_{ci} t = 18.62 \). The electric field is mainly in-plane and is localized around and inside the magnetic islands.

Several high density regions, the plasmoids develop as a result of the initial tearing instability. Plasmoids grow in size by merging. At a given time, the plasmoid are approximately the same size. Secondary plasmoid formation and ejection of smaller plasmoids are not observed. The self-similar plasmoid hierarchy in the plasmoid chain [Uzdensky et al., 2010] is not present in the reported simulation. This is in contrast with previous plasmoid chain Particle-in-Cell simulation results [Oka et al., 2010b, a], where secondary plasmoids were indeed detected. The difference between previous Particle-in-Cell simulations with the here presented results, might be explained by the use of different simulation box lengths, plasma temperatures, and ion to electron mass ratios. It is important to note that collisionless Particle-in-Cell simulations with realistic mass ratio do not report the formation of secondary plasmoids [Lapenta et al., 2010b, a]. Further studies are necessary to identify which simulation parameters determine the occurrence of secondary plasmoids in Particle-in-Cell simulations.

An out-of-plane core magnetic field develops in correspondence of the plasmoids. The strong core magnetic field has been observed several times in satellite observations. ISSE 3 and GEOTAIL missions reported the presence of cross-tail magnetic field in the Earth’s magnetotail [Slavin et al., 1989]. Moreover, MHD [Hesse et al., 1996] and hybrid simulations [Karimabadi et al., 1999] confirmed the formation of a plasmoid core field and proposed a formation mechanisms in terms of Hall-generated currents. Moreover, hybrid simulations [Karimabadi et al., 1999] revealed that the core magnetic field has a complex structure originating from the complex flow pattern in the plasmoid. In multiple X points reconnection hybrid simulation, S-shaped \( B_z \) regions were found. The fully kinetic simulation in this paper confirms the formation of unipolar core magnetic field and complex \( B_z \) pattern. Some of these structures, such as S-shaped regions, can be explained as a result of the Hall
magnetic field in anti-reconnection.

The most intense electric fields develop in-plane, reaching a peak value that is approximately ten times the maximum reconnection electric field. They are localized along the separatrices: the electric fields point inward/(resp. outward) inside/(resp. outside) the plasmoid. Intense normal electric fields have been observed in magnetotail and an ion acceleration mechanism due to repetitive ion reflections between the separatrices have been proposed (Wygant et al., 2005). The kinetic simulations in this paper shows an electric field configuration, that can support such acceleration mechanism (Wygant et al., 2005) and is agreement with the results of Particle-in-Cell studies (Markidis et al. 2011b,c). The kinetic study of plasmoid chain reveals that the separatrices are regions populated by counter-streaming electron beams, eventually driving the two-stream instability. An analysis of the electron distribution functions and phase space along the separatrices shows the presence of electron beams along the separatrices and the formation of electron phase space holes. Bipolar electric field structures were previously observed in (Drake et al. 2005). In this study, it is proven that bipolar electric field structures are associated with electron phase space holes, produced by the two-stream instability of electron beams along the separatrices. The two-stream instability could generate the electron holes observed in plasmoid embedded in the magnetotail current sheet (Khotyaintsev et al. 2010).

5 Conclusions

The general properties of magnetic reconnection in a plasmoid chain in the kinetic framework have been studied by analyzing two dimensional Particle-in-Cell simulation results. A plasmoid chain is rapidly formed by the tearing instability and plasmoids coalesce progressively in larger plasmoids. Secondary islands are not formed and plasmoids are approximately the same size with no hierarchical self-similar structure. This is probably a result of the chosen simulation parameters. Future work will investigate which quantities regulate the secondary plasmoid generation in Particle-in-Cell simulations. Each plasmoid is characterized by a core out-of-plane magnetic field and an out-of-plane electron current that drives the coalescence. The quadrupolar structure of the Hall magnetic field is the signature of anti-reconnection. Bipolar electric field structures are present along the plasmoid separatrices. The analysis of the electron distribution functions and phase space show counter-streaming electron beams, unstable to the two-stream instability, and electron phase space holes along the reconnection separatrices.

The plasmoid chain formation and evolution have been presented in two dimensional simulations. The reduced geometry allows to simulate the plasmoid chains with realistic parameters in relative large systems (hundreds $d_i$), but the physical phenomena developing in the third direction are neglected. In real three dimensional systems, the magnetic islands correspond to extended flux ropes, interacting in a variety of complex ways non possible in two dimensional geometries. The comparison of two and three dimensional MHD simulation results show significant differences in the evolution of turbulent reconnection (Kalpa-Dybel et al. 2010, Kowal et al. 2009). In the kinetic framework, micro-instabilities in the third dimensions, such as the lower hybrid instabilities (Ricci et al. 2005), are not included in the model. In fact, recent three-dimensional simulations of magnetic reconnection with guide field (Daughton et al. 2010, 2011) show that oblique tearing modes can generate turbulence along the reconnection separatrices. Future three dimensional studies are necessary to evaluate the effect of flux rope interaction and waves propagating in the third direction on the plasmoid chain evolution.

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Fig. 7. Enlargement of a simulation region, $x = 84 - 93, y = 15 - 30$ enclosing a plasmoid at time $\Omega_{ci} t = 18.62$. A quiver plot of the electric field and ion bulk flow are shown in panels a and b. The length of the arrows indicates the intensity. The red arrows show the direction of the ion bulk flow. The phase-space plots, $v_x$ and $v_y$ vs $x$ at $y = 22.5$ (blue dashed line in panel b) is shown panel c.
Fig. 8. Contour plot of the parallel electric field $E_\parallel = \mathbf{E} \cdot \mathbf{B}/|\mathbf{B}|$, normalized to the reconnection electric field $B_0 V_A/c$ with superimposed magnetic field lines in black at time $\Omega_c t = 18.62$ and enlargement of a simulation region, $x = 84 - 93, y = 15 - 30$ enclosing a plasmoid. Bipolar parallel electric field signatures are localized in proximity of the magnetic separatrices.
Fig. 9. Electron distribution functions, $x/\Omega_c$ vs $v/\Omega_c$ (curvilinear coordinate along the red line in panel a vs the parallel velocity), at four different locations (black boxes) at time $\Omega_c t = 18.62$ in panel a. The red line in the distribution functions shows the direction of the magnetic field. Electron phase space along the red line of panel b with phase space holes, encircled in white dashed lines. The electron distribution functions show the presence of counter-streaming electron beams, while the phase space plots reveal the presence of electron phase pace holes along the separatrices.