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Particle entry into the inner magnetosphere during duskward IMF $B_y$: Global three-dimensional electromagnetic full particle simulations

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The change of the interplanetary magnetic field (IMF) direction from northward to duskward has an important impact on the outer magnetosphere. This impact is analyzed with the help of a new parallel version of the global three-dimensional full particle simulation code [Cai et al., 2003] in order to investigate the self-consistent kinetic processes. We report new preliminary results from our simulations with duskward IMF $B_y$ that address the following questions which have not yet been resolved: (i) can magnetic “sashes” be evidenced locally in the cusp region for a northward IMF; (ii) what is the temporal dynamics of sashes after the IMF rotates from northward to duskward and interacts with the magnetosphere?; (iii) how do these structures evolve spatially and in time between the dayside cusp region and the magnetotail region during this interaction?; and (iv) what are the three dimensional particle fluxes changes associated with these structures within the inner magnetosphere?

2. Simulation Model

In our simulation, we use the same initial conditions to form the magnetosphere [Buneman, 1993], the same radiating boundary conditions [Lindman, 1975] and the charge-conserving formulas [Villasenor and Buneman, 1992] as in our previous works [Nishikawa, 1997, 1998; Nishikawa and Ohtani, 2002]. Now the grid size $\Delta \simeq 0.5RE$, and $\Delta t = 1$ is the time step ($\omega_{pe} \Delta t = 0.12$). Here $\Delta = \Delta x = \Delta y = \Delta z$.

Initially, we use about $36 \times 10^4$ electron-ion pairs, which corresponds to a uniform particle density of $n = 8.0$ pairs per cell across the simulation domain $(215 \Delta \times 144 \Delta \times 144 \Delta)$. All the simulation parameters are improved with respect to those used in previous works ($\Delta \simeq 1RE$, $\omega_{pe} \Delta t = 0.2$, $n = 4$ pair per cell in [Cai et al., 2003], or $\Delta \simeq 1RE$, $\omega_{pe} \Delta t = 0.84$, $n = 0.8$ pair per cell in [Nishikawa, 1998]]. Here “~” denotes the normalized parameters defined as following (“e”, “i” denotes electron and ion, respectively):

\[ \tilde{v}_{\text{thr}e,i} = \frac{v_{\text{thr}e,i}}{T_{\text{pe},e,i}}, \quad \text{Larmor gyroradius:} \quad \rho_{\text{le},e,i} = \frac{m_{e,i}}{q_{e,i} \omega_{pe,e,i}}, \quad \text{Inertia length:} \quad \lambda_{ce,e,i} = \frac{c}{\omega_{pe,e,i}}, \quad \text{Gyrofrequency:} \quad \tilde{\omega}_{ce,e,i} = \frac{\omega_{ce,e,i}}{\omega_{pe,e,i}} = \frac{B \Delta m_{e,i}}{T_{\text{pe},e,i}}, \]

\[ \text{Plasma frequency:} \quad \tilde{\omega}_{pe,e,i} = \frac{\omega_{pe,e,i}}{\omega_{ce,e,i}}, \quad \text{Gyroperiod:} \quad \tilde{T}_{ce,e,i} = \frac{2\pi}{\omega_{ce,e,i}}, \quad \tilde{\beta}_{ce,e,i} = \frac{\tilde{T}_{ce,e,i}}{\tilde{T}_{pe,e,i}}. \]

Values of normalized ambiant plasma parameters used in our simulation are following: $\tilde{v}_{\text{thr}e,i} = (0.09, 0.045)$, $\lambda_{ce,e,i} = (0.75, 1.5)$, $\tilde{\omega}_{pe,e,i} = (0.125, 0.031)$, $\tilde{\omega}_{ce,e,i} = (0.20, 0.013)$, $\tilde{\beta}_{ce,e,i} = (0.45, 3.5)$, $\frac{\rho_{\text{le},e,i}}{\lambda_{ce,e,i}}$ = (4.2, 16.1), $\tilde{T}_{ce,e,i}$ = (31.4, 502), $\tilde{\beta}_{ce,e,i}$ = (0.2, 0.8), $\tilde{T}_{pe,e,i}$ = (0.008, 0.032). The center of the laplacian loop that generates the dipolar terrestrial magnetic field is located at $(80\Delta, 72.5\Delta, 73\Delta)$. Within the time range $0 < t < 1000\Delta t$, a drift velocity...
\( \vec{v}_{\text{sol}} = -0.5 \hat{c} \) representing the solar wind, is applied along the x-direction without an IMF. Here \( \hat{c} = 0.5 \) is the speed of light. The injected solar wind density has also \( \hat{n} = 8 \) electron-ion pairs per cell, the mass ratio is \( m_i/m_e = 16 \), and the electron and ion thermal velocities are \( \vec{v}_{\text{the}} = (T_e/m_e)^{1/2} = 0.18 \hat{c} \), and \( \vec{v}_{\text{the}} = (T_i/m_i)^{1/2} = 0.09 \hat{c} \), respectively. The electron plasma frequency \( \omega_{pe} = 0.12 \).

### 3. Simulation Results

[7] A quasi-steady state is established with an unmagnetized solar wind, at time \( t = 1000 \Delta t \). A northward IMF with \( B_{\text{IMF}}^y = 0.2 \) is switched on gradually and smoothly at \( x = 0 \) during the time interval \( 1001 \Delta t < t < 1400 \Delta t \), while the solar wind is continuously applied. At time \( t = 2260 \Delta t \), the northward IMF \( B_{\text{IMF}}^z \) carried by the solar wind prevails within the whole simulation domain. Then, at \( x = 0 \), we gradually rotate the IMF from northward to duskward \( B_{\text{IMF}}^y \) between \( t = 2400 \Delta t \) and \( t = 2800 \Delta t \) keeping its amplitude constant \( B_{\text{IMF}}^y = 0.2 \). The Alfvén velocity with this \( B_{\text{IMF}}^y \) is \( \vec{v}_{y}/c = 0.39 \). This procedure strongly differs from that used in our previous works, where the \( B_{\text{IMF}}^y \) was suddenly applied (no rotation), and allows us to analyze in detail the latter impact of the IMF rotation into the inner magnetosphere by a more realistic way.

[8] An enlarged projection of the terrestrial magnetosphere is plotted in Figure 1a at time \( t = 4000 \Delta t \) within the cross sectional plane Y-Z perpendicular to the solar wind flow and located at \( x = -5 \text{RE} \) (night side). The duskward \( B_{\text{IMF}}^y \) prevails in the whole inner magnetosphere by that time. A “separatrix” in the B vectors direction is clearly evidenced around the location \( (y, z) = (12, 9) \text{ RE} \) ("X" topology in the Y-Z plane), i.e., at the lower edge of the minimum-B field region ("dark blue" area in Figure 1a), which corresponds to the slicing of a 3-D minimum magnetic field band (so-called “sash”). The configuration of B vectors found herein is in a good agreement with previous results of 3D MHD simulation [White et al., 1998, Figure 1b], which allows us to validate our present results. As the \( B_{\text{IMF}}^y \) is northward, two sashes are located in each hemisphere, and are aligned along a north-south axis. The two sashes are located poleward of the cusps at high altitude and persist at the high latitude magnetopause tailward of the cusp. These do not connect each other in the tail as this will occur for a fully dawn-dusk oriented \( B_{\text{IMF}}^y \). This north-south axis rotates within the Y-Z plane and stabilizes around the 45° direction as the newly oriented duskward \( B_{\text{IMF}}^y \) interacts progressively with the inner magnetosphere. The 45° direction results from the superposition of the \( B_{\text{IMF}}^y \) with the northward \( B_{\text{ter}}^y \) terrestrial magnetic field, in a good agreement with previous MHD results of Siscoe et al. [2001].

Figure 2 shows the ion and electron fluxes for \( t = 4000 \Delta t \) at \( x = 5 \text{RE} \) (near the dayside magnetopause) and at \( x = -5 \text{RE} \) (night side). Figures 2a and 2b show that a strong ion flux extends along the magnetopause at \( x = 5 \text{RE} \) (near the dayside magnetopause) and at \( x = -5 \text{RE} \) while a strong electron flux extends from \( (y, z) = (12, 0) \text{ RE} \) to \( (7, 8) \text{ RE} \). The common location \( (7, 8) \text{ RE} \) corresponds to the shifted region of the cusp located on the flank of the magnetopause on the basis of the magnetic field separatrix (circle in Figures 2a and 2b). It corresponds also to the beginning of the 3-D “sash” structure extending further within the magnetosphere. The situation differs in the nightside region (Figures 2c and 2d for \( x = -5 \text{RE} \)), where both electron and ion fluxes are large in a region centered around \( (y, z) = (12, 13) \text{ RE} \), i.e., very near the “sash” location. Comparing intermediary plots (not shown here) between \( x = 5 \text{RE} \) and \( x = -5 \text{RE} \) at \( t = 4000 \Delta t \) confirms that these fluxes are still quite large near the “sash” region, i.e., the “sash” pattern acts as a magnetic “groove” along which particles are traveling from the cusp region (magnetopause flank) into the inner magnetosphere. Comparing the same plot at previous times (not shown here) confirms that this injection at this x location takes place immediately after the duskward flows around the new IMF direction.

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**Figure 1.** Y-Z sectional slices of magnetic field vector with duskward IMF \( By > 0 \) near magnetotail at \( x = -5 \text{RE} \). Results are issued from (a) our global 3D EM simulation with IMF \( By = 0.2 \) at \( t = 4000 \Delta t \) (isoscolor correspond to total B field values), and (b) global 3D MHD simulation with IMF \( By = 5nT \) [White et al., 1998].

**Figure 2.** Sectional slices of the total electron and ion fluxes with magnetic field vectors measured at time \( t = 4000 \Delta t \) within the Y-Z plane located on the dayside at \( x = 5 \text{RE} \) for (a) ions and (b) electrons, respectively, and (c and d) similar plots shown on the night side (near the magnetotail) at \( x = -5 \text{RE} \).
IMF has passed over this location $x = -5RE$. In addition, smaller but finite current flux (light ‘blue color’) is also evidenced within a particular band identified by the dashed line extending from the ‘“sash”’ location $(y, z) = (9, 11)RE$ to $(0, 3)RE$. This band corresponds to another magnetic ‘“groove”’ (herein well directed and finite magnetic field band evidenced in Figure 1a), along which some particles travel earthward from the cusp.

In order to analyze the evolution of the ‘“sash”’ pattern within the whole inner magnetosphere and to determine the corresponding behavior of electrons and ions, we have plotted similar slices at different locations within the more distant magnetotail at the same late time ($i = 4000\Delta t$). Intermediate slices made at different $x$-locations (not shown herein) clearly show that the sash pattern forms on the dayside magnetopause flanks and extends to the nearby magnetotail. This sash pattern is observed in the northern and southern hemispheres in opposite quadrants, i.e., on the dusk and the dawnside. ‘“Sashes”’ gradually join onto neutral sheet locations, and merge into each other to form a geometrical feature called the ‘“crosstail-S”’. This merging results from the fact that ‘“sashes”’ approach the neutral sheet region in the tail during their rotation (tilt of their 45° axis). All ‘“regions”’ of weak magnetic field (neutral sheet and ‘“sash”’) merge as more easily as the amplitude of the magnetic field globally decreases when moving tailward and approaching the neutral sheet. Results are illustrated in Figure 3, which shows the cross sectional slices of (a) B-magnitude and (b) $B_x$ contours at $x = -10RE$.

A similar pattern has been already evidenced in our previous work (with much lower resolution) with dawnward IMF [Nishikawa, 1998], in previous global 3D MHD simulations [White et al., 1998], and in IMP 8 observation [Kaymaz et al., 1994a]. However, the higher spatial resolution used herein allows us to measure more precisely the location and the extent of the ‘“crosstail-S”’ pattern which can be well evidenced in the tail region within the range $x = -10 RE$ and $x = -16 RE$. This pattern becomes thinner, whose thickness $\Delta z \sim 1-2 RE$, within the neutral sheet around $x = -13 RE$, but progressively diffuses for larger distances from the Earth. This thickness is smaller than that by Nishikawa [1998] (thickness $\sim 6RE$ around $x = -15 RE$).

Figure 4 shows the corresponding parallel fluxes components of (a) electrons and (b) ions, respectively with the magnetic field vectors at $i = 2400\Delta t$ (northward IMF) and $i = 4000\Delta t$ (duskward IMF) for $x = -10RE$. Both parallel ion and electron fluxes are very large around location $(y, z) = (14, 13) RE$ for $i = 4000\Delta t$, which corresponds to the magnetospheric sash location (extremity of the ‘“crosstail-S”’ in the circle in Figure 3a, whose detailed structures are reported in Figure 4). This agreement and the sign of the parallel flux components confirm that ions and electrons are injected via the magnetospheric ‘“sashes”’ into the plasma sheet of the nearby magnetotail ($B_x$ is still positive at the circle location in Figure 3b). Moreover, the amplitude of each parallel component at this location is much larger for $i = 4000\Delta t$ than for $i = 2400\Delta t$, which indicates that particles are injected and accelerated through the magnetic sash. In summary, present results reveal that the magnetospheric ‘“sash”’ patterns provide a ‘“road”’ for magnetosheath particles to enter into the inner magnetosphere (injection and acceleration), the plasma sheet and the current sheet, after IMF $B_{IMF}$ rotates to the duskward direction.

4. Discussions

[12] Present new 3D EMP simulations show that a weak magnetic field band or ‘“sash”’ forms poleward of the cusp at high latitude (in each hemisphere) for a northward IMF $B_{IMF}$. In this IMF configuration, these sashes are far each other and from the equatorial plane; these cannot merge within the near-Earth neutral sheet. After the IMF $B_{IMF}$ rotates from northward to duskward direction, these ‘“sashes”’ rotate out of the poleward direction within the plane perpendicular to the solar wind and stabilize around a tilted 45° axis, after $B_{IMF}$ has interacted with the magnetosphere. On the dayside ($x = 5RE$), electron and ion fluxes are strong along the magnetopause flanks but in different regions apart from the cusp region. When penetrating further in the night side and approaching the

![Figure 3](image-url) Figure 3. Y-Z sectional slices of the "crosstail-S" measured at $x = -10RE$ at $i = 4000\Delta t$ are visualized in (a) B-magnitude contour (total B field); and in (b) $B_x$ contour (Red = $+B_x$ and blue = $-B_x$).

![Figure 4](image-url) Figure 4. Parallel (a) electron and (b) ion flux components (isocolors) in our global 3DEMP simulation at $i = 2400\Delta t$ at $x = -10RE$. Parallel (c) electron and (d) ion flux components (isocolors) at $i = 4000\Delta t$. 


near magnetotail, two important processes take place. First, the “sashes” approach each other along the tilted 45° axis and merge progressively to join the neutral sheet in the tail. Then they form a characteristic “crosstail-S”. These results are similar to those of Siscoe et al. [2001], obtained with MHD simulations (IMF rotation of 90°). Herein, the spatial extent of the “crosstail-S” pattern is limited within the range $x = -10$RE to $-16$RE which corresponds to the nearby magnetotail. As a result, these “sash” patterns establish a link from the magnetopause flanks (top cusp) in the dayside, to the inner magnetosphere (neutral sheet in the tail) in the night side. Second, both electrons and ions use this magnetospheric “sash” as a “groove” to penetrate the inner magnetosphere from the top cusp (nearby magnetopause) to the inner plasma sheet. Both particle species are injected and accelerated along this “road”. We believe that these “sash” patterns caused by the duskward IMF $B_y$ component are essential for direct plasma entry into the inner magnetosphere and neutral sheet [Fujimoto et al., 1997; Nishikawa, 1998; White et al., 1998; Kaymaz et al., 1994a, 1995]. Multi-points measurements of CLUSTER II mission can represent an excellent opportunity to identify the characteristic sash topology and the dynamics of the associated flux currents.

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