



## Simultaneous THEMIS observations in the near-tail portion of the inner and outer plasma sheet flux tubes at substorm onset

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[1] We analyzed the measurements made by two Time History of Events and Macroscale Interactions during Substorms (THEMIS) probes in ideal observational conditions (quiet background, near midnight, inside the substorm current wedge) during two distinct isolated substorm onsets, with probe P2 measuring the inner plasma sheet at  $\sim 8$  Re and P1 near the plasma sheet-lobe interface at 11–12 Re. The earliest onset-related strong perturbations were observed by P1; they include the increase of both  $B_z$  (dipolarization) and  $E_y$  (a few mV/m) as well as the simultaneous drop in total pressure, indicating the unloading process. This was also accompanied by fast inward plasma motion (up to 100 km/s, toward the neutral sheet) and fast plasma sheet thinning while the poleward auroral expansion was in progress in the conjugate ionosphere. These perturbations were followed after 6–8 min by the rapid expansion of the already heated plasma sheet. While in the adjacent lobe during this thinning phase, probe P1 continued to observe intense flux transfer toward the sheet center plane. The inner probe observed intense dipolarization and inward plasma injection but with a smaller flux transfer and starting 1–2 min after the perturbations at P1, supporting the conclusion that onset instability took place tailward of 12 Re. We also demonstrate the global MHD simulations to show that a nontrivial combination of dipolarization and the plasma sheet thinning may be observed simultaneously in the outmost part of the dipolelike region during a sudden increase of the reconnection rate at the nearby active  $X$  line, staying a few Re from the observation point. These observations provide constraints for the choice of substorm onset mechanism and indicate near-Earth magnetic reconnection as the most probable source process.

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### 1. Introduction

[2] The magnetotail plasma sheet shows complicated dynamics around the time of substorm onset in the near-Earth tail region which holds important information about the mechanism of explosive instability which triggers the onset. The gross configuration changes [e.g., *McPherron et al.*, 1973] include the magnetic field dipolarization, plasma sheet expansion and inward plasma injection in the dipole-

like inner region (roughly, within 10 Re), which are thought to be closely related to the diversion of a part of the plasma sheet dawn-to-dusk current via the ionosphere (the so-called substorm current wedge, SCW). Further downtail, in the midtail region, the plasma sheet current starts to be disrupted (as revealed by the lobe magnetic field decrease [*Caan et al.*, 1978]) and fast plasma flows are generated, whereas the plasma/current sheet configuration often displays a fast thinning [*Hones et al.*, 1984]. These changes are often interpreted as an indication of explosive onset of magnetic reconnection [*Nagai et al.*, 1998]. However, the onset phenomena are highly variable and localized so they could not be fully observed and described with previous scarce spacecraft and ground coverage. Consequently, the basic morphological questions concerning the exact time sequence of the phenomena in different regions (at time resolution better than a couple of minutes) remain controversial. The answer to questions concerning the origin of the explosive tail instability is a basic goal of the Time History of Events and Macroscale Interactions during Substorms (THEMIS) mission.

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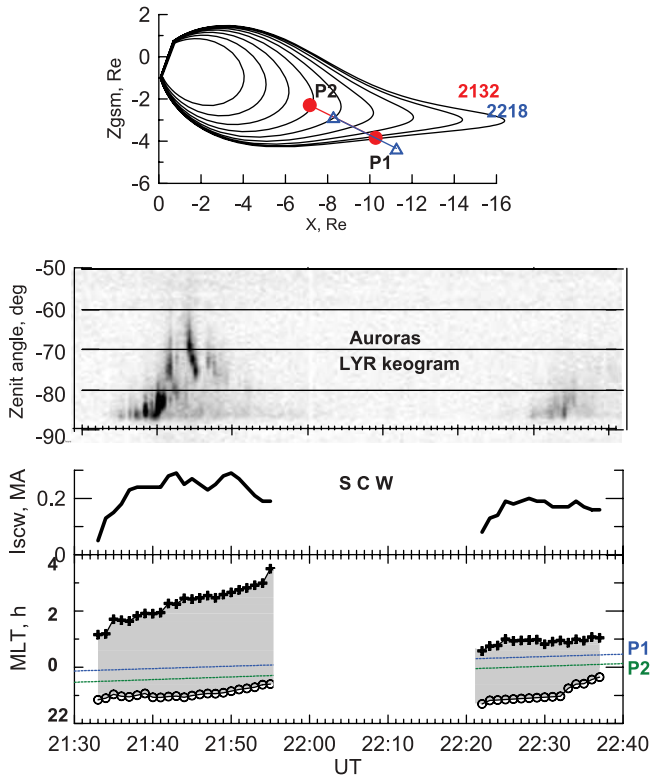
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**Figure 1.** (top) XZ-GSM locations of P1 and P2 spacecraft at two substorm onsets, (middle) the keogram (zenith angle versus time) of the auroral brightness at Longyearbyen (LYR, located at  $75^\circ$  CGLat), and (bottom) total SCW current and MLT locations of the westward and eastward edges of the substorm current wedge reconstructed from magnetic variations observed at 16 midlatitude Intermagnet stations.

[3] A special interest in that respect is the transition region at  $\sim 10$ – $12$  Re in the tail separating the dipole-like and tail-like plasma tube configurations, which approximately correspond to a demarcation line between the source regions in the groups of Inside $\rightarrow$ Out models (instability starts in the inner region, and may then stimulate the reconnection further down the tail) and Outside $\rightarrow$ In models (midtail reconnection starts first and send flows to the inner region) [Ohtani, 2004]. This region is thought to be close to the heart of the current disruption and also a potential region of the braking of the fast Earthward flows launched from the tail [e.g., Kepko *et al.*, 2001]. However, the substorm onset-related phenomena in this key region were not previously studied as systematically as it was done in the midtail or in the geosynchronous region, so the question (What is going on in this region during the first minutes around onset time?) is still basically unanswered. It is why we choose as a main objective of our particular study to investigate the perturbations near the outward PS boundary (including adjacent lobes) at  $\sim 11$  Re during simultaneous observations of the inward injection and ground-based phenomena on the same meridian. Our goals here are (1) to describe the configurational changes in the PS boundary region, (2) to establish a time sequence between the perturbations in this

region comparing to the inner region (between GEO and 9 Re) and ground phenomena, and (3) to discuss the constraints on the choice of onset instability as seen by the observer at 11 Re.

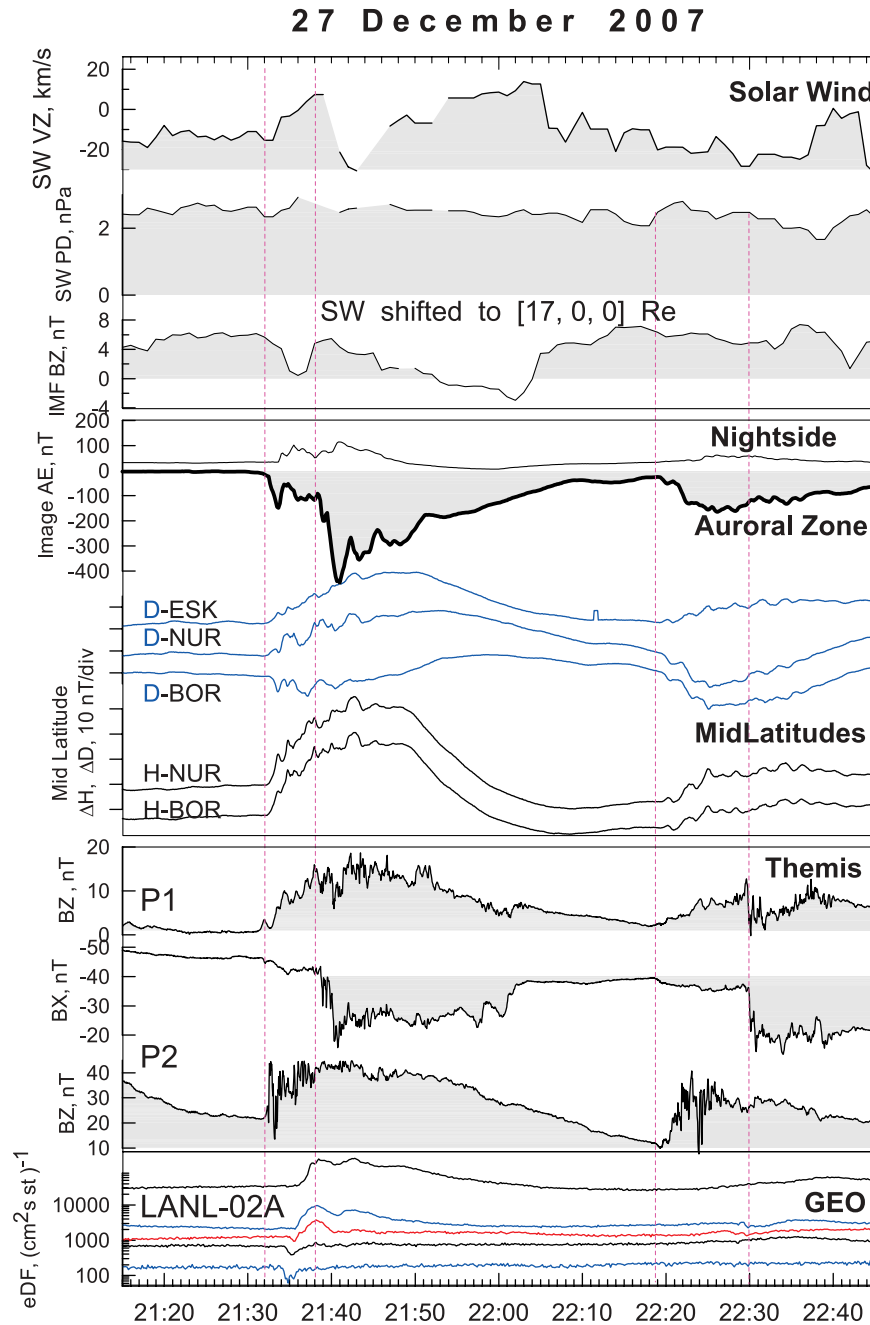
[4] In the following we analyze a case of two subsequent substorm onsets observed by two THEMIS spacecraft ideally located (for our goals) on the outbound part of their trajectory. These events are also ideal because they had very distinct onsets in all phenomena, at both spacecraft and on the ground, and because both spacecraft and the conjugate ground MIRACLE network made observations inside the substorm current wedge (SCW) sector. To support our interpretation we also show some additional material from other events and present the results of MHD simulations.

## 2. Observations on 27 December 2007

[5] The THEMIS mission was previously described by Angelopoulos *et al.* [2008]. Here we used observations from the magnetometer (FGM), the particle spectrometers (ESA and SST) and from the electric field double probe. These instruments are described in the special issue of *Space Science Reviews*, 2008.

[6] The two events of interest occurred at the end of the day on 27 December 2007, when the probes P1 and P2 passed outbound near the midnight meridian plane after their perigee (Figure 1). At the times of onset ( $\sim 2132$  UT and  $\sim 2219$  UT) the P1 spacecraft was  $\sim 1.5$  Re below the neutral sheet and probed the plasma sheet near its outer boundary at the distance of 11 and 12 Re, respectively. Probe P2 passed near the neutral sheet ( $|dZ| < 0.4$  Re) and near the inner PS boundary during the first onset (being at 7.4 Re), or inside the innermost portion of the inner plasma sheet (at 8.7 Re) during the second onset; see Figure 1 (top). The data come at 3 sec spin resolution in the slow data storage mode, which excludes the detailed study of the distribution functions in these events.

[7] Ground activity started in the quiet background during the northward (but small) IMF  $B_z$  and solar wind flow pressure of 2 nPa (Figure 2). The electrojet index of the Image magnetometer network (midnight at  $\sim 2140$  UT for the central meridian chain) indicates the modest electrojet enhancements with AL peak values of  $-450$  nT and  $-150$  nT and isolated onsets. The magnetic bays are also very distinct in the midlatitude variations: positive  $H$  bays and  $D$  variations of different signs with intense Pi2 components (shown in Figure 2) are good for accurate timing and quantitative analysis. Using the midlatitude magnetic variations of 16 Intermagnet stations (distributed between 1800 and 0600 MLT on the nightside) as inputs to determine the intensity and longitudes of the substorm current wedge (see Sergeev *et al.* [1996] for the description of the procedure) we reconstructed the SCW parameters for both onsets, using the magnetic field values at 2131 and 2218 UT as the reference levels for the variations. Although the current wedges in the two events were of different peak magnitude (0.3 and 0.2 MA, correspondingly) and of different width and locations (see Figure 1, bottom), the spacecraft footpoint longitudes (close to midnight) as well as the central meridian of the Image network (local midnight at  $\sim 2140$  UT) fall well inside of the developing substorm current wedges, and thus, fairly well inside of the substorm active sector.



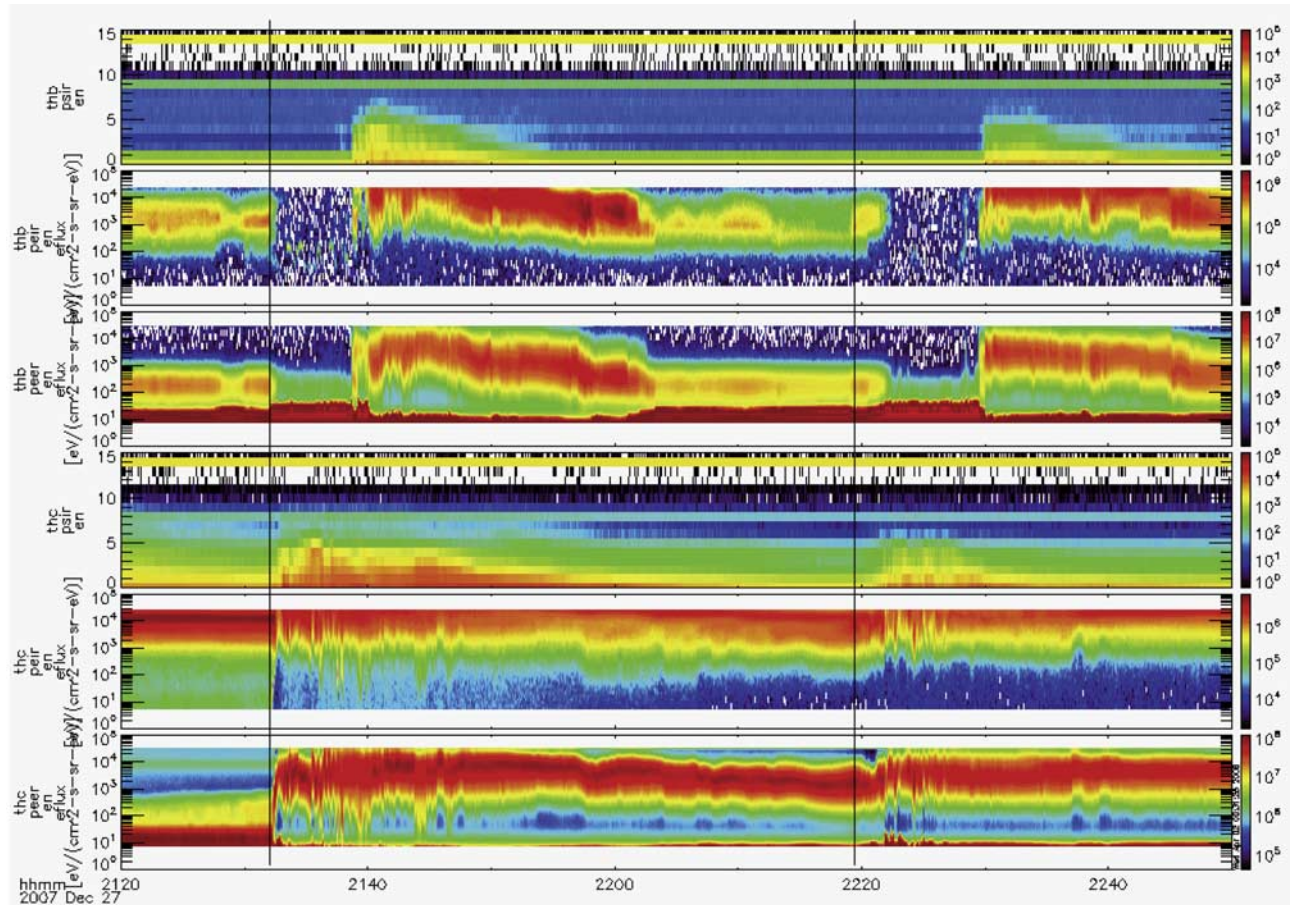
**Figure 2.** (top) Survey of time-shifted solar wind parameters ( $V_z$ , flow pressure and  $B_z$ , from high-resolution OMNI database), (middle) ground magnetic perturbations at nightside (Image electrojet index and magnetograms of subauroral near-midnight SAMNET stations), and (bottom) spacecraft observations of magnetic field at THEMIS spacecraft together with energetic electron injection observed at LANL-02A spacecraft. The local time of LANL-02A spacecraft was 01.90 h MLT at 2132 UT.

[8] The digital ASC auroral measurements for this event are only available from Longyearbyen station (LYR,  $75.1^\circ$  CGLat,  $113^\circ$  CGLon) situated near the poleward border of the auroral oval (see Figure 1, middle). Although these measurements are useless for the precise substorm onset timing, they document a strong poleward expansion of bright active auroras during the times when the P1 spacecraft probed the inward motion of the outer plasma sheet boundary. According to the Image magnetograms, the onset latitude was at  $\sim 67^\circ$ , slightly southward of Nordkap station

as follows from initial small positive  $dZ$  excursion observed here at both onsets. The poleward expansion peak reaches  $\sim 73^\circ$  ( $72^\circ$ ) CGLat (at 2142 and 2233 UT) indicating a rather strong and fast poleward auroral expansion during the period when the P1 probe made observations in the lobe region (see below).

[9] Both THEMIS spacecraft observed distinct positive bay-like  $B_z$  variations of similar shape (Figure 2); however, the behavior of plasma parameters at spacecraft separated by only  $\sim 3$  Re distance differs drastically (see Figure 3).





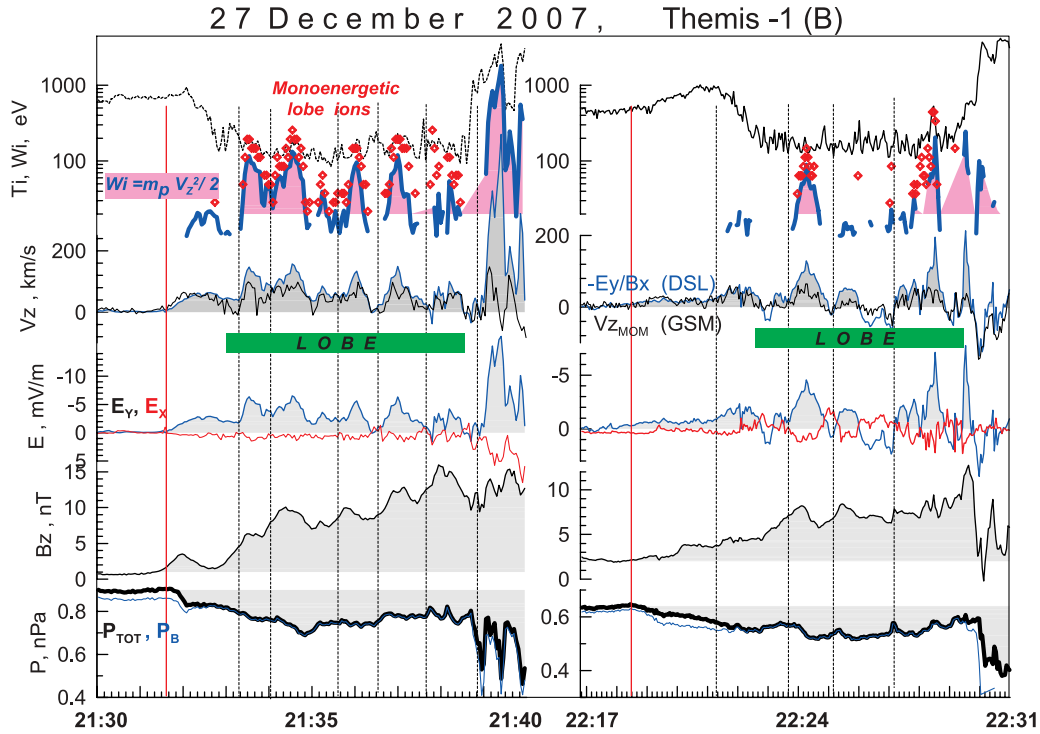
**Figure 3.** A set of three energy spectrograms for THEMIS spacecraft P1 (top set) and P2 (bottom set). Each set includes the energy flux (from bottom to top) of the auroral electrons, auroral protons ( $E < 26$  keV), and energetic protons ( $>30$  keV, energy increasing with the increasing channel number shown). Vertical lines indicate the substorm onset times at 2132 UT and 2219 UT.

Whereas the innermost probe P2 observed the arrival of accelerated plasma soon after the onset times, probe P1 instead showed  $\sim 10$  min-long plasma dropouts in both cases, indicating that the probe exited from the plasma sheet to the lobes. Let us consider in more detail the initial onsets and lobe periods at P1 which display a lot of interesting activities.

[10] Figure 4 provides the time series of basic parameters from particle and field experiments at the plasma sheet-lobe interface. The onset of the first isolated event was very distinct and related phenomena occurred simultaneously in the magnetic and electric fields, at around 2131:35( $\pm 10$  s). At this time the  $B_z$  component started its positive excursion, and the  $B_x$  component dropped in magnitude. In terms of total energy (magnetic plus plasma pressure, equivalent to the lobe energy density) the last variation implies a significant loss of the lobe magnetic pressure by 10% in a half minute (see Figure 4, bottom). The magnetic pressure continued to decrease during the next several minutes when the probe P1 was already in the lobe. A very distinct and strong negative  $E_y$  field in satellite (DSL [see Angelopoulos, 2008]) coordinates, reaching 3 mV/m in a half minute, corresponds to the appearance of strong dawn-to-dusk (positive GSM) electric field near the spacecraft. This may imply a fast upward plasma motion ( $V_z$  in Figure 4

as the origin of fast disappearance (thinning, or upward lifting) of the plasma sheet which was noticed a minute after the onset. This strong  $E_y$ , indicating the fast flux transport and enhanced dissipation in the tail, was the dominant  $E$  field component. Similar manifestations, including a drop of the total (lobe) pressure, an increases in GSM  $B_z$  and GSM  $E_y$  (although more smooth and weak) are confirmed for the second event. The inferred onset times of particular onset phenomena will later be summarized in Table 1.

[11] Approximately 2 and 4 min after the onsets, correspondingly, probe P1 exited into the lobe for 6–8 min in both events. However, the lobe intervals were not the quiet periods. The total pressure continued to decrease, although at smaller rate compared to its drop at the onset. The  $B_z$  component continued to grow (increasing finally to as much as 15 nT in the first event) and the  $E_y$  component remained large and directed dawn-to-dusk. These field variations contain a noticeable impulsive component at 1 min time scale, which is a dominant feature of the first episode, with correlating  $B_z$  and  $E_y$  GSM components. Unfortunately, the reconstruction of the vector E-field is difficult in this case (the  $B$  vector lies nearly in the spin plane and  $\mathbf{E} \cdot \mathbf{B} = 0$  technique cannot be successfully applied) and ground plasma moments are unavailable in the slow mode. However, a remarkable particle feature observed by the ESA



**Figure 4.** Observations at P1 THEMIS spacecraft near the onsets of two substorms, including (from bottom to top) the total (plasma plus magnetic,  $P_{TOT}$ ) pressure; GSM  $B_z$ ;  $E_y$  from the double probe (in DSL coordinates, where  $E_y \sim -E_{YGSM}$ ); vertical flow component (estimated as  $V_E = E_y/B_x$ , and the GSM  $V_z$  component from onboard ESA moments); and temperature of plasma sheet ions. For the lobe time period, the time variations of the energies of monoenergetic ions (circles) and proton energies corresponding to electric drift  $V_E$  are also shown on the top panels. The red vertical lines indicate the earliest times of onset-related phenomena.

spectrometer helps us to verify the observed  $E_y$ , and better understand its consequences.

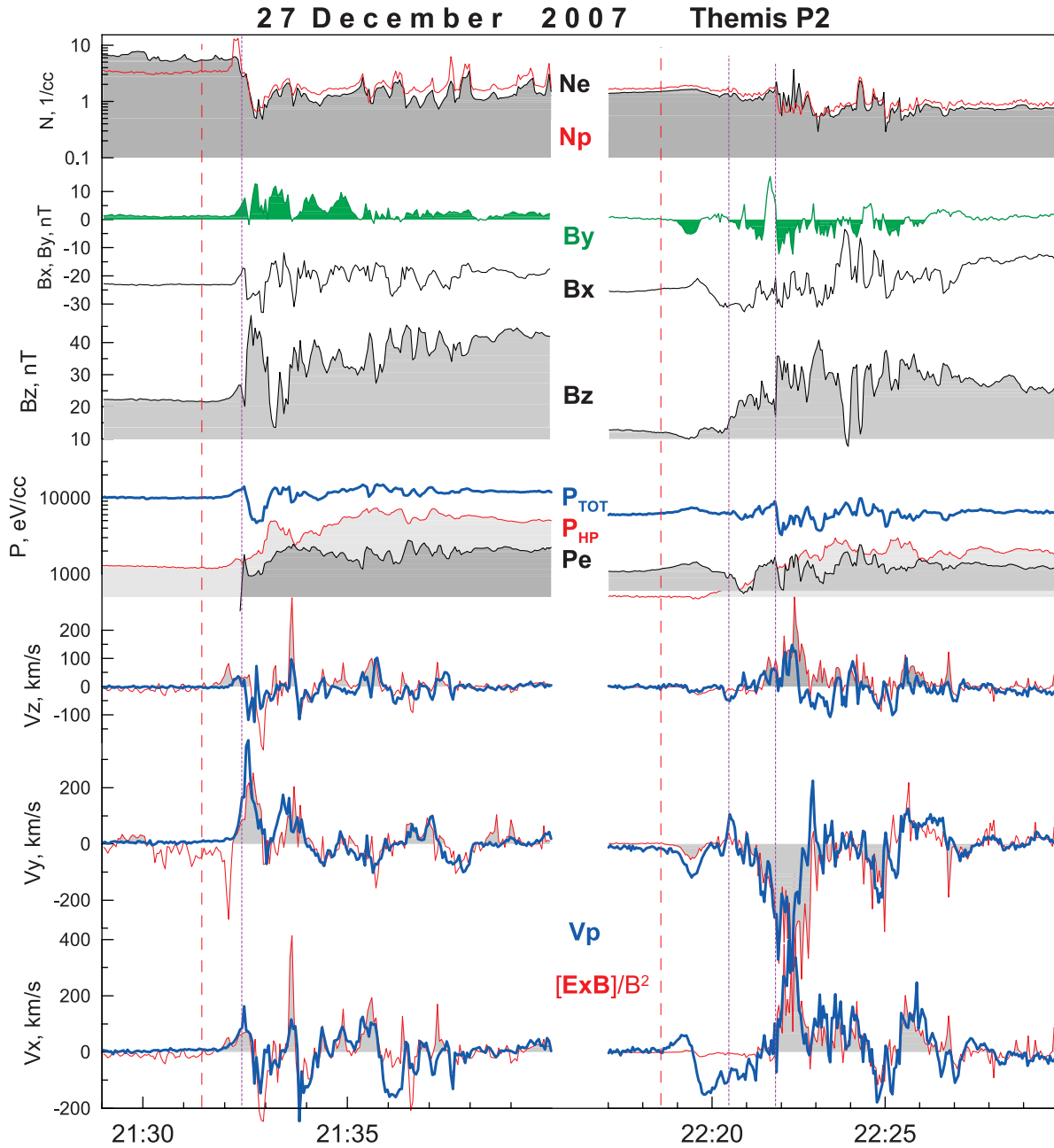
[12] During the lobe intervals the ESA spectrometer observed the polar rain electrons at  $E < 100$  eV and no heated plasma sheet ions in the keV energy range. However, the ion spectrometer frequently detected the intense and almost monoenergetic ions with energy varying in time from tens to hundreds of eV. This energy is displayed by red circles in Figure 4 (top). Owing to the slow sampling rate mode only one distribution function was available in 3 min. A single example was available during the monoenergetic ion event (at 213330 UT) and exhibited a tailward component as well as a significant component perpendicular to  $B$ . To test whether the variations of monoenergetic beam energy reflect the cross-B convective motion of the cold plasma as previously observed by Cluster [e.g., *Sauvaud et al.*, 2004] and THEMIS [*McFadden et al.*, 2008], we computed the  $V_z$  expected from the electric drift motion taking into account only one flow component, namely,  $V_z = E_y/B_x$ . From that we calculate the kinetic energy of this cross-field motion,  $W_i = m_p V_z^2/2$ , assuming that ions are protons. A comparison in Figure 4 (top) justifies our expectation: the beam energies are in a range compatible with the energy of the proton electric drift motion, and the observed time variations closely follow our predictions. As a result of this successful test we learned that (1) cold ions are protons, (2) the magnetic fields are frozen into the plasma, (3) the measurements of the electric field  $E_y$ ,

component are reliable even in the lobes, and (4) there are real fast upward plasma tube convective motions in the lobes at  $r \sim 10$  Re toward the plasma sheet center. They are very fast, up to  $V_z \sim 50$ – $150$  km/s, during the whole 10-min long lobe period starting from the onset, indicating a steadily large flux transfer.

[13] Whereas the fast inward (toward the neutral sheet, upward in the southern lobe) plasma motion naturally explains the fast plasma sheet thinning, there is no compa-

**Table 1.** Onset Times of the Phenomena Observed Near the Substorm Onset

Signature	First Event	Second Event
P1,11 Re, PSBL/lobe		
+ $B_z$ onset	2131:25 $\pm$ 5 s	2218:30 $\pm$ 30 s (gradual)
Start of + $V_z$ + $E_y$	2131:35 $\pm$ 5 s	2218:30 $\pm$ 30 s
Lobe energy drop	2131:45 $\pm$ 5 s	2218:30 $\pm$ 5 s
P2, 7–8 Re, inner PS		
+ $B_z$ onset	2132:05 $\pm$ 5 s	2219:30 $\pm$ 5 s
Plasma pressure precursor	2132:05 $\pm$ 5 s	2219:00 $\pm$ 5 s
+ $E_y$ onset	2132:00 $\pm$ 5 s	?2221:10
Plasma boundary	2132:10 $\pm$ 5 s	?2221:50
Flow $V_x$ increase	2132:10	2219:50
Ground Pi2 and SCW (SAMNET)	2132:20 $\pm$ 5 s	2219:30 $\pm$ 5 s
Auroral expansion (>213320 LYR)		
Injection to 6.6 Re	2133:30 $\pm$ 10 s	NO



**Figure 5.** Observations at P2 THEMIS spacecraft near the onsets of two substorms, including (from bottom to top): three components of plasma flow (blue line for the onboard plasma moments, red line for the electric drift velocity); total plasma pressure and its contributions from auroral electrons ( $P_e$ ) and energetic ions ( $P_{HP}$ ); components (GSM) of the magnetic field; and plasma densities from ion and electron spectrometers. The purple vertical lines show the onsets of observed dipolarization and plasma injection, whereas the dashed red line shows the onset times at P1 spacecraft (see Figure 4).

erable opposite (dusk-to-dawn)  $E_y$  component during the fast plasma sheet expansion, suggesting a different association of plasma sheet boundary motion and cross-field plasma motion in this events. This will be addressed further in our discussion.

[14] The substorm onset observations of probe P2 near the inner plasma sheet boundary are displayed in Figure 5. The major dipolarizations and flux transfer (identified by strong  $E_y$  and  $B_z$  fields) are delayed by  $>1$  min after the P1 onset times, although some precursor phenomena are ob-

served. Compared to the onset times at P1 the first signatures of activity at P2 (slow Earthward and a stronger duskward flow, and a slow pressure increase) are delayed by 20–30 s in the first event, and the major injection started a minute later. In the second event the first appearance of a weak Earthward-then-dawnward-then-tailward flow and slow pressure increase were nearly simultaneous with the start of activity at P1. However, in this case, the absence of convective flow implies that these flows may be associated with the plasma injection mainly along the flux tube, rather



than with the flux tube transport. A major injection of plasma tubes in the second event was observed after 2221 UT, simultaneously with the  $E_y$  increase and fast plasma sheet thinning at P1 (Figure 4). Although the details of plasma injection into the inner magnetosphere will be the subject of a subsequent paper, we briefly emphasize one remarkable feature. In the first event (P2 was near the dusk edge of the SCW, Figure 1) the azimuthal flow was duskward, whereas in the second event (P2 was near the dawn SCW edge) it was dawnward. This possibly indicates a flow diversion associated with the localized (in MLT) inward plasma injection. After inspecting the observations at  $r \sim 8$  Re in the middle of the dipole-like plasma sheet, it can be concluded that there is no strong activity (strong flux transport, or pressure variations) that precedes and could explain the intense plasma sheet convection ( $E_y$ ) commenced at P1 location at the substorm onset. The distance between two spacecraft is too small (less than 4 Re) to allow for significant flux or plasma transport to be missed in observations.

[15] The timing of important features is summarized in Table 1. Together with already discussed observations we include the injection of energetic electrons to 6.6 Re. This injection time was obtained after eliminating the drift time by using the dispersed electron hole (see data in Figure 2, bottom) which is known to be the “negative” image of the ordinary energy-dispersed injected particle signatures [Sergeev *et al.*, 1992]. It is observed only in the first event, and shows a large ( $\sim 70$  sec) time delay against the injection at P2, consistent with a slow inward propagation speed of  $\sim 80$  km/s. We also include the earliest timing of Pi2 onset at subauroral stations of SAMNET network which are delayed by 50–60 s after the initial activation observed at P1 spacecraft. In any case, the phenomena observed at P1 are the most intense and earliest observations related to the explosive substorm onset, and they are most closely linked to the basic instability responsible for the onset.

### 3. Discussion

#### 3.1. Expansion Onset Process as Seen by the Observer at the Lobe–Plasma Sheet Interface

[16] Favorable location and distinct isolated onset features in the considered events allow us to provide a consistent description of the substorm expansion process from the viewpoint of the observer, located at the lobe–plasma sheet interface, in the transition region separating the dipolelike and taillike plasma sheet domains. This location is illustrated by the P1 probe location in the magnetic configuration shown in Figure 1. We note that actual depression of the  $B_z$  component just prior to the onset was  $\sim 10$  nT larger than in the  $Kp = 3$  T89 model used to draw the field lines in Figure 1, so the real configuration is even more tail-like than shown.

[17] An important new observation is that the earliest signature of the onset includes a distinct increase of the dawn-dusk  $E_y$  field, indicative of a sudden start of intense (a few mV/m) flux transport. Although double-probe measurements in the rarified lobe plasma are usually considered with great caution, in our case we were able to confirm the large amplitude and time variations of  $E_y$  by directly observing the energy of perpendicular ( $\mathbf{E} \times \mathbf{B}$ -related)

proton drift motion on the ion spectrograms. We emphasize that  $E_y$  and related  $V_z$  are an order more intense as compared to the average cross-tail electric field (about 0.15 mV/m), so that these  $E_y$  are really strong and corresponding  $V_z$  are very fast, compared to their average values. The reliable observation of a convection of such intensity allows us to combine and interpret a few other features observed nearly simultaneously. Most of the features discussed below have already been identified in previous studies, although in our case the reliable  $E_y$  diagnostics, high time resolution and good identical instrumentation of THEMIS spacecraft allow for the first time to combine all of these features together, to provide the constraints for the choice of a physical model of substorm onset.

[18] A remarkable onset-related phenomenon is the rapid exit of the probe from the plasma sheet, which may be interpreted either as a manifestation of fast plasma sheet thinning, or as a result of a current sheet tilt, induced, for example, by a sudden change in the solar wind direction. Indeed, a short positive excursion of the solar wind  $V_z$ , which could cause the upward shift of the current sheet, was inferred near 2130 UT at the subsolar bow shock position (Figure 2). However, this feature is too late in the first event, and no comparable variation is seen in the second event. Both events showed an increase of  $E_y$  and correspond to rather strong (50 to 150 km/s) upward transport velocities ( $V_z = -E_y/B_x$  in Figure 4) which continued for about 10 min, much longer than a short positive excursion of the solar wind  $V_z$  in the first event. Another reason to believe in the inner-magnetospheric origin of the fast plasma thinning is that the onset of upward flow ( $V_z$ ) was synchronized within 10 s with a sudden drop of the total pressure and with a start of  $B_z$  increase, which is inconsistent with what is expected from a simple upward lifting of the current sheet. These three phenomena are closely connected and should be interpreted together.

[19] The fast plasma sheet thinning is a well-known manifestation of the substorm onset; however, previously it was associated with a more tailward midtail region, at  $r > 15$  Re [Hones *et al.*, 1984]. Previous analysis showed that the thinning sheet boundary velocity evaluated from the timing at two spacecraft (ISEE-1,2) was consistent with simultaneously observed inward (upward in our case) plasma flow velocity [Forbes *et al.*, 1981]. A recent timing study by Cluster [Dewhurst *et al.*, 2004] gave the typical thinning speeds of 10–70 km/s and confirm that fast thinnings are the expansion-related (rather than growth phase-related) phenomena. In a few cases the fast thinnings were observed as close to the Earth as 9 Re (Polar observations at 2107 UT on 8 September 2002 presented by Sergeev *et al.* [2005]) or even  $\sim 7$  Re (initial thinning at TC2 before the subsequent plasma sheet expansion occurred 1 min later [Sergeev *et al.*, 2008]). These observations conflict with the scheme in which the plasma sheet is expanding in the near-Earth region where dipolarization is observed [McPherron *et al.*, 1973; Baker *et al.*, 1996]. We reiterate that in our case the plasma sheet thinnings were observed simultaneously with the continued depolarization (see Figure 4).

[20] Dipolarization ( $B_z$  increase) is very pronounced in both events. Its amplitude (of the order of 10 nT) is similar at both P1 and P2 spacecraft and it is comparable to the

positive H component bay amplitude at the midlatitudes (see Figure 2). Formally this can be interpreted by the decrease of the tail current that started and continued tailward from the P1 spacecraft, in agreement with the observed dipolarization time delay from P1 to P2.

[21] A sudden drop of the total pressure (in the absence of related drops of the solar wind flow pressure) is another significant and well-known feature of the substorm onset mechanism [e.g., *Caan et al.*, 1978; *Yamaguchi et al.*, 2004]. It means a net loss of the magnetic flux from the given tail cross section, which is consistent with enhanced flux transfer revealed by the large  $E_y$  amplitude. In other way, it is consistent with the decrease (disruption) of the tail current, which takes place tailward of P1 as argued above.

[22] All of these features can in principle be interpreted by either (any kind of) current disruption process in the inner magnetosphere (earthward of 10 Re), or by (any kind of) current disruption in the further tail region including the magnetic reconnection. However, current disruption in the inner magnetosphere is inconsistent with both relative timing and relative intensities of the flux transport at P1 and P2, which stay nearly in the same magnetic meridian plane (within 1–2 Re perpendicular to that plane). Our study clearly shows that in the outermost part of the dipole-like region, at  $r \sim 7\text{--}8$  Re, there were no indications of any significant phenomena, which could cause the sudden fast inward transport of the plasma tubes at P1's location by launching the tailward-propagating rarefaction wave propagating down the tail, as suggested in some versions of the Inside-Out scenario [*Lui*, 1996]. Neither large transport through the inner region, nor the significant pressure drop capable to launch the rarefaction wave are observed by the inner spacecraft. Vice versa, significant dipolarization/injection phenomena at P2 start later and are less intense than those observed at P1. Finally, the P1 and P2 probes are close enough (interspacecraft distance is less than 4 Re) to safely exclude the possibility, that the strong process capable of considerably changing the amount of magnetic flux or plasma in the very limited space between the two closely spaced spacecraft could be missed from observations.

[23] “Dipolarization” combined with “thinning” is a nontrivial combination. For geometrical reasons, a dipolarized tube normally has a larger height/thickness compared to its “stretched” neighbors. The inward propagation of a fast plasma flow tube, the likely result of a tailward source location (either reconnection or current disruption), or its braking; both processes are typically associated with the increase of the plasma sheet thickness (e.g., the simulation of plasma bubbles by *Birn et al.* [2004]). If the enhanced magnetic field diffusion occurs at the distance probed by the P1 spacecraft, it is usually associated with the increase of the current sheet thickness. Therefore the combination “dipolarization+plasma sheet thinning” may be an additional important property to constrain the choice of substorm onset mechanism.

[24] The magnetic reconnection process provides the total pressure drop (unloading) and includes the inward plasma and flux transport (toward and through the reconnection separatrix) and dipolarization (see, e.g., *Baker et al.* [1996] for a review). The outward expansion of accelerated plasma (plasma sheet expansion) which proceeds simultaneously with the plasma motion in the opposite direction (toward the

neutral sheet) is also explained by the reconnection model in case of lobe reconnection. However, the association of plasma sheet thinning and dipolarization does not automatically follow from the reconnection mechanism taken alone, without being implanted into the realistic magnetospheric configuration. In the next section we shall address this question by using the global 3d MHD simulations.

### 3.2. Interpretation of Fast Plasma Sheet Thinning Phase

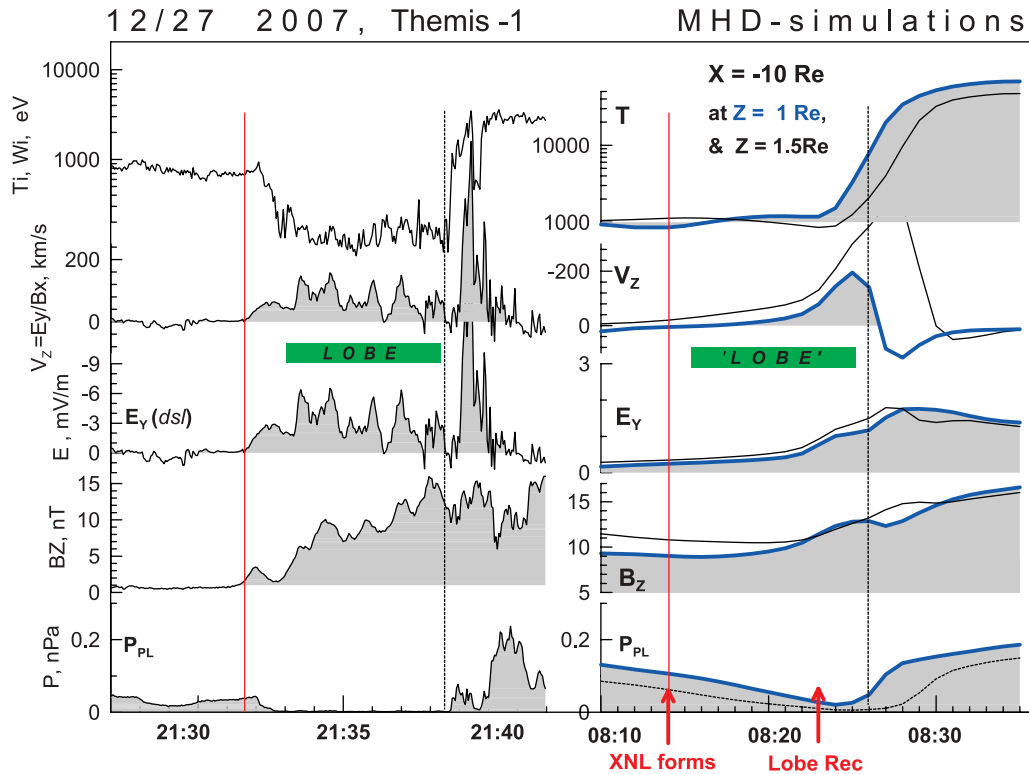
[25] In this section we shall demonstrate the results of global MHD simulations of the reconnection onset in the tail current sheet to show that two phenomena, namely, dipolarization and plasma sheet thinning, may be observed simultaneously in the transition region during a sudden increase of the reconnection rate for a nearby active  $X$  line, staying a few Re from the observation point. For this purpose we utilize one of simulations made previously in Community Coordinated Modelling Center at NASA/GSFC (run *Masha\_Kuznetsova\_092203\_6a*). In that case the BATSUS code [*Powell et al.*, 1999] was run with a very high spatial grid resolution of 1/16 Re in the tail current sheet region of interest.

[26] Figure 6 (right) provides the simulation results at 1-min time resolution near the reconnection onset time at  $X = -10$  Re for two locations (at  $Z = 1$  and 1.5 Re) in the same format as THEMIS observations shown in Figure 6 (left). Selected snapshots of the plasma configuration are collected in Figure 7. The simulated disturbance was driven by the solar wind with a strong southward IMF ( $B_z = -10$  nT) which caused a rapid growth and thinning of the tail current at the initial stage. This thinning was enhanced after a reconnection  $X$  line started to develop at 0814 (of simulation time, ST) near  $X \sim -15$  Re, which occurred inside of the closed field lines, in the thin current sheet formed during the previous several minutes.

[27] Soon after this time  $E_y$ ,  $B_z$  and plasma inflow ( $-V_z$ , taking into account the probe locations in the northern half of the simulated plasma sheet) start to grow gradually, which is noticeable after 0817 ST. This occurs concurrently with the enhanced plasma sheet thinning, as evident from Figure 6 (bottom). This episode is what we would like to highlight in the simulations to argue where and when the reconnection can naturally provide the complementary dipolarization and thinning, namely, on the Earthward side of the near-Earth reconnection region while the reconnection still proceeds inside the closed flux tubes. The thinning continued at an enhanced rate until 0823 ST, when the lobe reconnection started and plasmoid was quickly expelled from the midtail allowing for the increased reconnection rate. The rapid magnetic flux pileup in the near-Earth tail at this stage caused the fast expansion of the strongly heated plasma sheet, which proceeded for a few minutes while the plasma kept the same  $V_z$  (directed toward the neutral sheet).

[28] There cannot be a complete analogy between the simulation results and observations. The amplitudes and time scales are somewhat different. The initial plasma sheet temperature is very different. Such differences are not surprising when taking into account the absence of correct microphysics in the MHD simulation model. Although there is no direct analogy between the modest external driving in our THEMIS event and the strong driving in the simulated





**Figure 6.** Variations of basic parameters near the onset of the lobe–plasma sheet interface (left) as inferred from observations (see, e.g., Figure 4) and (right) in global MHD simulations (see the text for explanations). The vertical lines show the times of the onset and of the PS expansion in observations, and the times of reconnection onset and of plasma sheet expansion at the artificial spacecraft location in the case of simulations. Two arrows indicate the onsets of reconnection on closed field lines and of the lobe reconnection.

event, this simulation shows that it is principally possible to observe in the transition region (near 10 Re in case of simulations) a combination of thinning and dipolarization as a result of the development of the magnetic reconnection at a nearby (a few Re) location from the observation point.

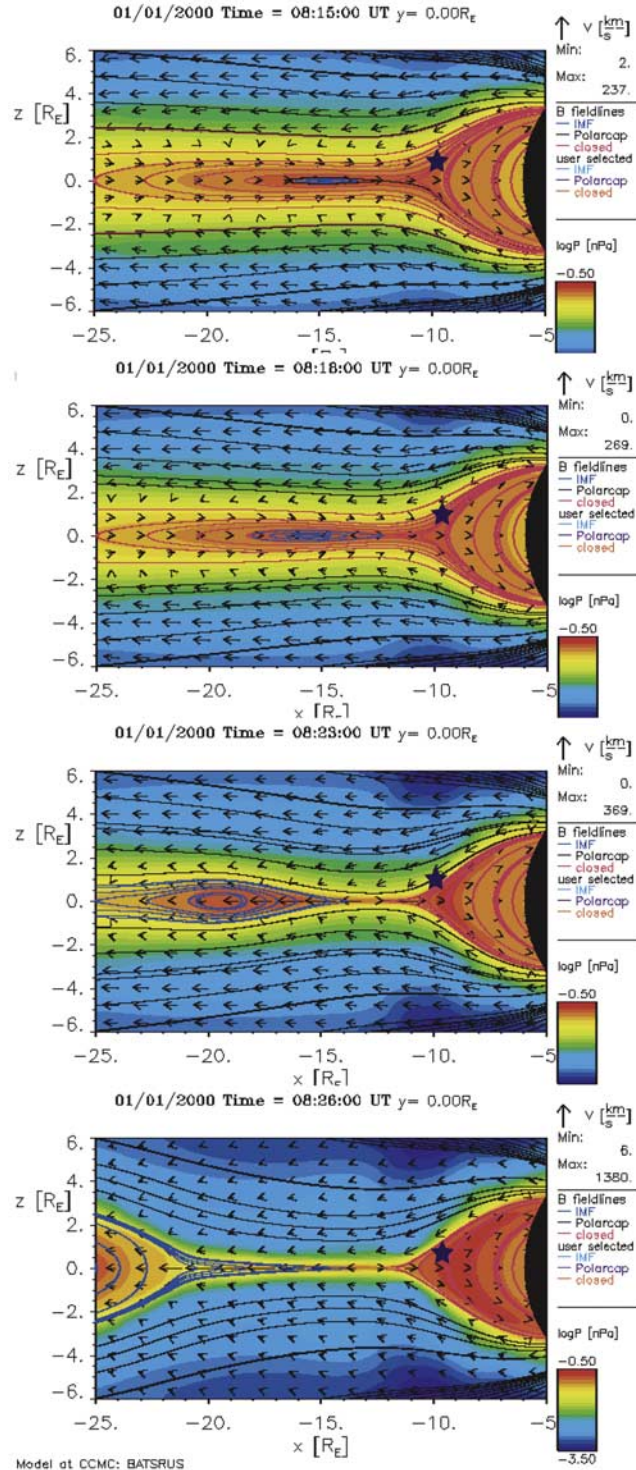
[29] In the context of these simulations we can interpret our observations as follows. The sudden drop in the total pressure, increase of  $E_y$ ,  $B_z$  and  $V_z$  can be attributed to the explosive growth of reconnection in closed flux tubes at the distance of a few Re from probe P1. Similar large amplitudes of impulsive reconnection on closed field lines were previously shown to occur [Sergeev *et al.*, 2008]. The following stage, during which the probe P1 exited into the lobe during a strong plasma inflow (large  $+V_z$ ) in the absence of any energization of the outer plasma sheet may correspond to the episode of reconnection proceeding on closed field lines. We note that at a speed of  $V_z \sim 50\text{--}100$  km/s (i.e., 0.5–1 Re/min) observed at P1 in the first event, the entire closed magnetic flux contained in the plasma sheet at  $r$  11 Re should be transported to the neutral sheet, reconnected and transported away (because the total pressure continues to decrease) in a couple of minutes. The last stage, with the sudden expansion of the heated plasma sheet, is natural to associate with lobe reconnection.

[30] The final verification of this scenario will certainly require the direct observations of the reconnection at the more tailward THEMIS spacecraft, which we hope will be

available after analyses of other events during the THEMIS mission.

#### 4. Conclusions

[31] Simultaneous measurements during distinct substorm onsets near the midnight meridian made by two THEMIS probes, one in the inner region at 7–8 Re, and another one near the plasma sheet–lobe interface at 11–12 Re, show the earliest indication of the explosive onset and the largest flux transport rates to occur at the outermost spacecraft, confirming that the source region was definitely at  $r > 11$  Re in the midtail in these events. As seen by the observer near the plasma sheet boundary, the explosive process responsible for substorm onset is characterized by the fast unloading of the magnetic energy and fast transport of plasma tubes toward the neutral sheet leading to the fast plasma sheet thinning under the conditions of frozen-in plasma. This all occurred simultaneously with the local magnetic dipolarization ( $B_z$  increase), which is a nontrivial association because in most cases the dipolarized tubes have a larger thickness than their thin neighbors have. Only  $\sim 6\text{--}8$  min later, the plasma sheet expanded while the plasma tubes continued to move inward; the expanding plasma was considerably heated up to the boundary, and its density was reduced as compared to the preonset state. The process operated with fast transfer rates characterized by  $E_y$ , up to 5 mV/m in the



**Figure 7.** Snapshots of plasma pressure distribution (color scale), field lines, and flow vectors in the XZ plane for a few characteristic times of MHD simulation. The star shows the location of the artificial spacecraft (at  $[-10, 0, 1]$  Re) whose simulated data are presented in Figure 6 (right). Note that the spacecraft exited from the thinning plasma sheet (e.g., at 0823) and returned to the quickly expanding plasma sheet in the last frame.

impulsive regime; with correlating positive  $E_y$  and  $B_z$  waveforms. The observations are consistent with the Outside/IN scenario, in which the substorm process including current disruption is initiated tailward of  $>11$  Re but not in the inner magnetosphere. With the support of the global MHD simulations we infer the basic process to be impulsive magnetic reconnection initiated in the closed flux tubes at a nearby location (a few Re) of the reconnection  $X$  line.

[32] **Acknowledgments.** Data from the Intermagnet, IMAGE, and SAMNET magnetometer networks were used in this study as well as solar wind observations from ACE and Wind (from the OMNI Web site) and energetic particle data (from the LANL Web site). We thank all data providers as well as the developers of the BATSRUS code and the CCMC staff for making the global MHD simulations available. Thanks to K. H. Glassmeier, U. Auster, and W. Baumjohann for the use of FGM data provided under the lead of the Technical University of Braunschweig and with financial support through the German Ministry for Economy and Technology and the German Center for Aviation and Space (DLR) under contract 50 OC 0302. We thank M. Holvea and Amanda Prentice for their help in preparing the manuscript and A. Runov for help in the THEMIS data processing. The work was supported by THEMIS contract NASS-02099. The work by V.S. and S.A. was also supported by Russian Ministry of Science grants, by RFBR grants 07-02-91703 and 07-05-91109 and CRDF grant 2861.

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