Contrasting dynamics of electrons and protons in the near-Earth plasma sheet during dipolarization

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Abstract. The fortunate location of Cluster and the THEMIS P3 probe in the near-Earth plasma sheet (PS) (at $X = -7$ to $-9 \, R_E$) allowed for the multipoint analysis of properties and spectra of electron and proton injections. The injections were observed during dipolarization and substorm current wedge formation associated with braking of multiple bursty bulk flows (BBFs). In the course of dipolarization, a gradual growth of the $B_Z$ magnetic field lasted $\sim 13$ min and it was comprised of several $B_Z$ pulses or dipolarization fronts (DFs) with duration $\leq 1$ min. Multipoint observations have shown that the beginning of the increase in suprathermal ($> 50 \, \text{keV}$) electron fluxes – the injection boundary – was observed in the PS simultaneously with the dipolarization onset and it propagated dawnward along with the onset-related DF. The subsequent dynamics of the energetic electron flux was similar to the dynamics of the magnetic field during the dipolarization. Namely, a gradual linear growth of the electron flux occurred simultaneously with the gradual growth of the $B_Z$ field, and it was comprised of multiple short ($\sim$ few minutes) electron injections associated with the $B_Z$ pulses. This behavior can be explained by the combined action of local betatron acceleration at the $B_Z$ pulses and subsequent gradient drifts of electrons in the flux pile up region through the numerous braking and diverting DFs. The nonadiabatic features occasionally observed in the electron spectra during the injections can be due to the electron interactions with high-frequency electromagnetic or electrostatic fluctuations transiently observed in the course of dipolarization.

On the contrary, proton injections were detected only in the vicinity of the strongest $B_Z$ pulses. The front thickness of these pulses was less than a gyroradius of thermal protons that ensured the nonadiabatic acceleration of protons. Indeed, during the injections in the energy spectra of protons the pronounced bulge was clearly observed in a finite energy range $\sim 70$–$90 \, \text{keV}$. This feature can be explained by the nonadiabatic resonant acceleration of protons by the bursts of the dawn–dusk electric field associated with the $B_Z$ pulses.

Keywords. Magnetospheric physics (Magnetotail; plasma sheet) – Space plasma physics (Transport processes)

1 Introduction

Rapid increase in the northward component of the Earth’s magnetotail magnetic field ($B_Z$), called dipolarization, is one of the key processes in tail dynamics. Spacecraft observations have shown that rapid enhancements in the $B_Z$ field represent spatial structures – dipolarization fronts (DFs) – which are typically observed at the leading edge of the earthward-moving bursty bulk flows (BBFs) (e.g., Angelopoulos et al.,...
1992; Nakamura et al., 2002; Runov et al., 2009). DFs are associated with electron and ion acceleration (e.g., Apatenkov et al., 2007; Asano et al., 2010; Zhou et al., 2010; Fu et al., 2011; Birn et al., 2011; Grigorenko et al., 2017) as well as with various wave activities, e.g., whistler emissions, lower hybrid and electron cyclotron waves (e.g., Le Contel et al., 2009; Zhou et al., 2009; Deng et al., 2010; Khotyaintsev et al., 2011; Hwang et al., 2011; Vilberg et al., 2014; Grigorenko et al., 2016). BBFs with embedded DFs transport energy and mass from a remote tail source to the near-Earth plasma sheet (PS), where the high-speed flows are slowed down and diverted (e.g., Sergeev et al., 2009; Ge et al., 2011 and references therein). This so-called flow braking region is located in the magnetotail approximately at \( X \sim -10 R_E \) (e.g., Shiotawa et al., 1997).

The energy transported by BBFs dissipates in the flow braking region through various channels including the adiabatic and nonadiabatic energization of particles (e.g., Khotyaintsev et al., 2011; Fu et al., 2011; Birn et al., 2013; Runov et al., 2015; Grigorenko et al., 2016; Khotyaintsev et al., 2017), the generation of compressional oscillations (e.g., Runov et al., 2014), the propagation of Alfven waves out of the flow braking region into the auroral region (e.g., Ergun et al., 2015; Stawarz et al., 2015) and the generation of wave activity in a wide frequency range. The last may lead to additional energization and/or particles scattering and losses via processes of wave–particle interactions (e.g., Le Contel et al., 2009; Zhou et al., 2009; Deng et al., 2010; Khotyaintsev et al., 2011; Panov et al., 2013; Fu et al., 2014; Vilberg et al., 2014; Zhang and Angelopoulos, 2014; Grigorenko et al., 2016).

These phenomena have been intensively studied during recent decades. It was shown that dipolarizations occur at different timescales and can be roughly classified into two groups: (i) the propagating isolated DFs observed during a few minutes (e.g., Nakamura et al., 2002; Runov et al., 2009; Fu et al., 2011; Schmid et al., 2011) and (ii) the so-called “secondary” dipolarizations related to the flow braking and flux pile up in the near-Earth tail (e.g., Nakamura et al., 2009). The secondary dipolarizations are observed during much longer time periods (up to several hours) and usually are associated with the formation of the substorm current wedge (SCW) (McPherron et al., 1973; Sergeev et al., 2012; Yao et al., 2012). The magnetohydrodynamics (MHD) simulations performed by Birn and Hesse (2013) showed that the major SCW and pressure buildup occurred when the low-entropy flows are braked and the flows are diverted azimuthally in the near-Earth PS. The simulation results as well as multi-spacecraft observations showed that the braking flows are localized in space, while the associated increase in the \( B_Z \) magnetic field (the dipolarization) evolves over a wider spatial range, spreading both azimuthally and radially (e.g., Nakamura et al., 2004; Birn and Hesse, 2013; Forsyth et al., 2014; Kronberg et al., 2017). This suggests that the SCW consists of multiple small-scale “wedgelets” (e.g., Liu et al., 2013).

Sudden increases in fluxes of particles with energies of a few to hundreds of keVs – injections – are typical features of substorms observed in the near-Earth tail. Case and statistical studies showed a good correlation between injections and transient bursts of fast flow as well as earthward-propagating dipolarizing flux bundles (DFBs) (e.g., Sergeev et al., 2005; Apatenkov et al., 2008; Runov et al., 2009, 2011; Gabrielse et al., 2014). Injections are classified as “dispersionless” and “dispersed” (e.g., Sarris et al., 1976) based on the timing of the particle flux enhancements in different energy channels. If a spacecraft is located close to the injection source, the flux enhancement is observed simultaneously over a wide energy range, and such an injection is called dispersionless. If a spacecraft is distant from the source, there is an energy-dependent delay in the flux enhancement, with more energetic particles arriving first, due to energy-dependent gradient and curvature drifts, which result in a dispersed injection observation (e.g., Zaharia et al., 2000).

Injections have been intensively studied at a geosynchronous orbit (e.g., Lanzerotti et al., 1967; McIlwain, 1974; Mauk and McIlwain, 1974; Birn et al., 1997; Sarris et al., 2002). These studies considered injections as a result of the earthward motion of the “injection boundary”, which represents a boundary between cold and hot plasma (e.g., Mauk and McIlwain, 1974). Another possibility is a compression-like wave that heats and transports the plasma as it propagates from the tail to the inner magnetosphere (e.g., Moore et al., 1981).

Acceleration mechanisms responsible for energetic particle injections are studied using spacecraft observations, MHD simulations and test particle simulations. Birn (1987) traced particles in three-dimensional MHD simulations of dipolarization in the magnetotail and showed that particles are mainly accelerated by the betatron mechanism as they are transported by a time-dependent dawn–dusk electric field from the region of a weak magnetic field downstream to a stronger magnetic field at a geosynchronous orbit. Other simulations used an azimuthally wide earthward-propagating electromagnetic pulse to explain geosynchronous injections (e.g., Zaharia et al., 2000; Ganushkina et al., 2001, 2005, 2013; Sarris et al., 2002; Li et al., 2003). Authors concluded that injections can be caused by the earthward compression magnetic field perturbation and its associated electric field corresponding to a global magnetotail dipolarization.

Injections are observed not only at a geosynchronous orbit but also in the mid-tail region at \( X \sim -9-30 R_E \) simultaneously with DFs (e.g., Runov et al., 2009, 2011). It was shown that the betatron and Fermi mechanisms can be responsible for the increases in the suprathermal electron flux at and behind a DF (e.g., Asano et al., 2010; Ashour-Abdalla et al., 2011; Fu et al., 2011, 2012a; Birn et al., 2013). Gabrielse et al. (2016) demonstrated that a localized pulse of the inductive electric field associated with the earthward-propagating
localized DFs or DFBs can accelerate electrons to suprathermal energies and, thus, be considered as an important source of short-lived (≤ 10 min) injections. This study also showed that drift paths of energetic electrons are strongly influenced by the sharp magnetic gradients around a localized DFB. Birn et al. (2012) showed that not only adiabatic but also nonadiabatic acceleration processes related to the energization of resonant electrons due to the interaction with waves can operate in the course of dipolarization and flux pile up.

Magnetic dipolarizations are also responsible for the appearance of energetic (≥ 50 keV) ion fluxes in the near-Earth tail (e.g., Ipavich et al., 1984; Nosé et al., 2000; Ono et al., 2009; Keika et al., 2010; Luo et al., 2014; Kronberg et al., 2014, 2015; Grigorenko et al., 2017 and references therein). Among the proposed mechanisms, the nonadiabatic ion acceleration by the inductive electric field appearing in the course of the fast magnetic reconfiguration at a DF was considered in papers by Delcourt and Sauvaud (1994) and Delcourt (2002). Zhou et al. (2011) traced protons coming from the solar wind in the time-dependent magnetic and electric fields obtained from a global MHD simulation of a substorm. They explained the observation of dispersed ion injections by acceleration in two sources: (i) around the near-Earth X line (at $X \sim -20 R_E$), where particles are mostly accelerated nonadiabatically by strong electric fields (both inductive and potential), and (ii) in several localized regions between $X = -7 R_E$ and $X = -18 R_E$, where particles were accelerated in nonadiabatic motion under the potential electric field. The importance of nonadiabatic accelerations of protons in the course of their trapping by moving DFs was reported by e.g., Artemyev et al. (2012) and Ukhorskiy et al. (2013). Authors showed that both trapping and quasi-trapping can produce rapid acceleration of protons by more than an order of magnitude of their initial energies. Statistical analysis of Cluster observations at $X \geq -15 R_E$ performed by Luo et al. (2014) confirmed that the increase in suprathermal ion population moving earthward is observed along with the high-speed bulk flows and DFs. Ono et al. (2009) demonstrated the importance of the nonadiabatic acceleration of protons and heavy ions in the course of their resonant interaction with the low-frequency magnetic fluctuations in the region behind the dipolarization front.

Generally, the adiabatic mechanisms of particle energization do not affect the spectral index ($\gamma$) (e.g., Pan et al., 2012). Variations in the $\gamma$ value can be either due to the energy dispersion in particle injections or due to the nonadiabatic mechanisms of selective (resonant) acceleration and/or losses of a particular particle population in velocity distribution function. A comprehensive analysis of injections’ properties and their spectra, plasma and fields’ characteristics observed in a potential acceleration source – magnetic dipolarization – helps to understand mechanisms of particle acceleration and transport.

In the present paper we study the properties and spectra of electron and proton injections observed in the course of magnetic dipolarization and SCW formation by using the fortunate location of Cluster spacecraft and the THEMIS P3 probe in the near-Earth PS. We discuss the characteristics of electron and proton injections associated with the braking and diversion of multiple BBFs and suggest possible mechanisms of particle acceleration. In Sect. 2 we described the data used; in Sect. 3 we presented an overview of the dipolarization event, its magnetic structure and evolution, as well as the related ground magnetic activity. In Sects. 3 and 4 we analyzed properties and energy spectra of injections of suprathermal electrons and protons observed in the course of dipolarization, respectively. We discussed the results of observations and possible mechanisms responsible for particle acceleration in Sect. 6 and made our conclusions in Sect. 7.

## 2 Data description

The magnetic field observations at the Cluster location are from the fluxgate magnetometers (FGMs) (spin- and high-resolution (22.4 Hz) modes are used) (Balogh et al., 2001) operating on board four spacecraft. Ion moments are taken from the COMposition DIstribution Function (CODIF) instrument on board Cluster 4 (C4) (Rème et al., 2001). CODIF measures proton fluxes in the energy range of 0–38 keV. Fluxes of energetic electrons are measured by the Research with Adaptive Particle Imaging Detectors (RAPID) spectrometers on board four Cluster in the energy range of 20–400 keV (Wilken et al., 2001). For the dipolarization event analyzed in this paper, the fluxes of energetic protons (40–1500 keV) were measured without gaps in the data only by the RAPID instrument on board C4. The electric field data are taken from the Electric Field and Wave (EFW) instrument (Gustaffson et al., 2001) on board four Cluster spacecraft. The electric and magnetic field wave spectra measured from 8 to 4096 Hz are provided by the Spatio-Temporal Analysis of Field Fluctuations (STAFF) experiment on board four Cluster spacecraft (Cornilleau-Wehrlin et al., 1997).

At the location of the THEMIS P3 probe, the ion and electron moments were calculated by using the reduced- and burst-mode observations from both the electrostatic analyzer (ESA) particle spectrometer, which measures plasma over the energy range from a few eV up to 30 keV for electrons and up to 25 keV for ions (McFadden et al., 2008), and the Solid State Telescope (SST) energetic particle spectrometer, which measures electrons and ions in the energy range of 25–7000 keV (Angelopoulos, 2008). The magnetic and electric field data are taken from the magnetometer (FGM) (Auster et al., 2008) and from the Electric Field Instrument (EFI) (Bonnell et al., 2008), respectively. The electric and magnetic field wave spectra were obtained from the EFI and the Search Coil Magnetometer (SCM) (Roux et al., 2008) with frequencies measured from 1 to 4 kHz. If not specially mentioned, we use the geocentric solar magnetospheric (GSM) coordinate system everywhere in the paper.
3 An overview of the dipolarization event observed on 20 July 2013 at 01:35–01:55 UT

Figure 1 shows an overview of the dipolarization event observed on 20 July 2013 between 01:35 and 01:55 UT. Figure 1a and b display the positions of the Cluster spacecraft and the THEMIS P3 probe in the near-Earth tail during the interval of interest in the \((XY)_{\text{GSM}}\) and \((XZ)_{\text{GSM}}\) planes. Figure 1c shows the ionospheric footprint of the P3 probe (marked by the blue crest) and the locations of the nearest ground magnetic stations indicated by the colored dots with the corresponding numbers (for the description of stations, see Table 1). The region of ground magnetic perturbation is shaded pink. Panels (d) and (e) display the time profiles of the AL index and the ground magnetic field components \(B_N\) measured by the ground stations located near the ionospheric footprint of the P3 probe. The numbers of stations are shown in the right of these panels. For the ground magnetic field observations the coordinate system “NZE” is used. In this system, the \(N\) axis points to the North Pole (i.e., the \(B_N\) represents the horizontal component of the ground magnetic field), the \(Z\) axis is perpendicular to the Earth’s surface and directed downward and the \(E\) axis supplements the right three and is directed eastward.

Figure 1f–h show three GSM components of the PS magnetic field observed in the near-Earth magnetotail by four Cluster spacecraft and the THEMIS P3 probe. Figure 1i and j display three components of ion bulk velocity observed in the PS by the eTHEMIS P3 probe and by C4 respectively.

The dipolarization starts around 01:37 UT. The onset manifests in the observation of a sharp positive \(B_Z\) jump denoting the arrival of DF, first, to the location of the THEMIS P3 probe at \(\sim 01:37\) UT (this moment is marked by the blue solid vertical line in Fig. 1), then, it arrived at Cluster 1 (C1) at \(\sim 01:37:20\) UT and, finally, it reached the location of C4 at \(\sim 01:37:35\) UT (these moments are marked in Fig. 1 by black and magenta solid vertical lines, respectively). Because of a very small distance between Cluster 3 (C3) and C4 satellites (\(\sim\) a few tens of km), the observations by C3 are very simi-
lar to those obtained from C4 at this timescale, and they are not shown. The time delays between the observations of the onset-related DFs by different spacecraft indicate the dawnward propagation of the magnetic perturbation.

At Cluster 2 (C2) the positive $B_Z$ field started to grow gradually a few minutes later than was observed by the other spacecraft (this moment is indicated by the red solid vertical line in Fig. 1). It is worth noting that C2 was located in the outer PS at the beginning of dipolarization growth (see Fig. 1h). This can be a cause why C2 did not record the onset-related DF.

After the onset, the gradual growth of the $B_Z$ component is observed by all spacecraft during $\sim 13$ min between 01:37 and 01:50 UT. The interval of dipolarization growth is shaded pink in Fig. 1. During the gradual growth of $B_Z$, numerous pulses of positive $B_Z$ field were observed. The $B_Z$ fluctuations could be related to MHD waves, which are often observed near DFs (e.g., Zhou et al., 2014). But as was reported by Zhou et al. (2014), the amplitude of these waves $\leq 2$ nT. In our event the amplitude of strong $B_Z$ pulses exceeds 5 nT. Figure 2 displays a zoom of the $B_Z$ and $B_Z^\prime$ fields, ion density, plasma and magnetic pressure observed by C4 during the dipolarization growth. To obtain the time profile of $B_Z^\prime$ we subtracted the dipolarization growth $B_Z^\prime(t)$ from the observed $B_Z(t)$: $B_Z^\prime(t) = B_Z(t) - B_Z^\prime(t)$. The dipolarization growth $B_Z^\prime(t)$ was approximated by the linear function at a large timescale (at 01:37:31–01:47:29 UT): $B_Z^\prime(t) = B_{Z0} + kt$, where $B_{Z0} = 5.5$, nT is the value of the unperturbed $B_Z$ field averaged for 1 min before the dipolarization onset (at 01:36:30–01:37:30 UT); $k = 0.0516$ nT s$^{-1}$ characterizes the speed of the gradual $B_Z$ growth. After the growth cessation at 01:47:29 UT the $B_Z^\prime(t) = $ constant $= 36.4$ nT. The intervals of the strongest $B_Z$ pulses with the amplitudes $\Delta B_Z \geq 5$ nT are shaded grey in Fig. 2. It is seen from the figure that the $B_Z$ pulses have the typical characteristics of DFs, such as the rapid increase of the $B_Z$ component preceded by the negative $B_Z$ variation, the decrease in density behind the front, and the decrease in plasma pressure, while magnetic pressure increases across the front (e.g., Shiokawa et al., 2005; Zhou et al., 2009; Runov et al., 2009). Grigor’chenko et al. (2018) studied the magnetic gradients observed by closely located C3 and C4 in the vicinity of the strongest $B_Z$ pulse detected by C4 at $\sim 01:39:41$ UT. They have shown the presence of intense localized and approximately field-aligned electric currents near the leading and trailing edges of the $B_Z$ pulse. These currents can be a part of a multiscale electric current system usually associated with DFs (e.g., Fu et al., 2012; Liu et al., 2013; Balikhin et al., 2014).

The exact moments of the first DF observation by different spacecraft (we will call this front the onset-related DF) are presented in Table 2, where this DF is marked as “DF0”. Assuming 1-D magnetic structure of DF we calculate the normal ($N$) to the DF0 by using minimum variance analysis (MVA) (Paschmann and Daly, 1998) applied to the high-resolution magnetic field observations obtained by P3, C1 and C4 spacecraft. We found that at the P3 location the $N_{P3} = [0.9, -0.2, -0.4]$, at the C1 location the $N_{C1} = [-0.6, -0.6, 0.5]$ and at the C3–C4 location the MVA results are very similar and give $N_{C3,C4} = [-0.2, -0.8, 0.5]$. At each spacecraft location the normal to the front was well defined: the ratios of the intermediate to minimum eigenvalues as well as the ratios of the maximum to intermediate eigenvalues exceeded 10.0. We estimated the propagation velocity of DF0 by using the magnetic field observations from C3 and C4, which are located close to each other. The resulting minimum variance directions obtained at C3 and C4 locations were very closely aligned to each other. The close alignment of the individual minimum and maximum variance directions allows us to treat the DF as a planar structure on spatial scales of the order of the satellite separation distances. Assuming that the motion of the leading edge of the DF0 structure is along its normal direction $N_{C3,C4}$, the time delay between C3 and C4 can be used to identify its velocity. We found that DF0 propagated mainly dawnward with $|V_{\text{prob}}| \sim 130$ km s$^{-1}$. This behavior is typical of the motion of DFs near the flow braking region (e.g., Ge et al., 2011; Birn and Hesse, 2013).

During this interval, 10 positive $B_Z$ pulses with amplitude $\geq 5$ nT were observed by P3 and C1 satellites; 7 $B_Z$ pulses were recorded by C4 and C3 and only 3 pulses were observed by C2 (see Fig. 1f). Thus, a number of $B_Z$ pulses was decreasing as the dipolarization propagated dawnward. The time moments of the $B_Z$ pulses (DFs) observed by the corresponding spacecraft as well as the directions of normals $N$ to their fronts are listed in Table 2.

Figure 1i and j show three components of ion bulk velocity measured by the ESA spectrometer on board the P3 probe.
Table 2. Time moments of the $B_Z$ pulses (DFs) and electron injections observed by the P3 probe and Cluster spacecraft during dipolarization.

<table>
<thead>
<tr>
<th>Spacecraft</th>
<th>$B_Z$ pulses</th>
<th>Injections</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Time moments</td>
<td>MVA normals</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P3</td>
<td>DF0: 01:37:00.027</td>
<td>[0.9 -0.2 -0.4]</td>
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<tr>
<td></td>
<td>DF1: 01:38:16.875</td>
<td>[−0.8 0.4 0.45]</td>
</tr>
<tr>
<td></td>
<td>DF2: 01:39:27.576</td>
<td>[0.3 0.95 -0.1]</td>
</tr>
<tr>
<td></td>
<td>DF3: 01:42:04.348</td>
<td>[0.6 0.7 -0.4]</td>
</tr>
<tr>
<td></td>
<td>DF4: 01:43:05.827</td>
<td>[0.1 0.96 -0.2]</td>
</tr>
<tr>
<td></td>
<td>DF5: 01:45:18.007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DF6: 01:47:54.779</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>DF0: 01:37:20.871</td>
<td>[−0.6 -0.6 0.5]</td>
</tr>
<tr>
<td></td>
<td>DF1: 01:39:39.333</td>
<td>[0.5 0.8 -0.3]</td>
</tr>
<tr>
<td></td>
<td>DF2: 01:40:15.880</td>
<td>[0.8 0.6 0.0]</td>
</tr>
<tr>
<td></td>
<td>DF3: 01:40:22.571</td>
<td>[0.6 0.7 -0.4]</td>
</tr>
<tr>
<td></td>
<td>DF4: 01:42:23.749</td>
<td>[0.8 -0.6 0.0]</td>
</tr>
<tr>
<td></td>
<td>DF5: 01:44:43.168</td>
<td>[0.9 0.4 0.1]</td>
</tr>
<tr>
<td></td>
<td>DF6: 01:45:07.876</td>
<td>[0.96 0.06 -0.3]</td>
</tr>
<tr>
<td></td>
<td>DF7: 01:46:38.413</td>
<td></td>
</tr>
<tr>
<td>C4</td>
<td>DF0: 01:37:35.448</td>
<td>[−0.2 -0.8 0.5]</td>
</tr>
<tr>
<td></td>
<td>DF1: 01:39:40.908</td>
<td>[0.9 -0.3 0.1]</td>
</tr>
<tr>
<td></td>
<td>DF2: 01:40:19.575</td>
<td>[0.65 0.7 0.2]</td>
</tr>
<tr>
<td></td>
<td>DF3: 01:42:34.355</td>
<td>[0.95 -0.2 -0.3]</td>
</tr>
<tr>
<td></td>
<td>DF4: 01:44:43.960</td>
<td>[0.96 0.25 -0.15]</td>
</tr>
<tr>
<td></td>
<td>DF5: 01:45:27.088</td>
<td>[0.7 -0.6 -0.25]</td>
</tr>
<tr>
<td></td>
<td>DF6: 01:47:24.698</td>
<td>[0.6 0.8 -0.1]</td>
</tr>
<tr>
<td>C2</td>
<td>DF1: 01:39:53.064</td>
<td>[0.99 0.15]</td>
</tr>
<tr>
<td></td>
<td>DF2: 01:42:19.531</td>
<td>[0.9 -0.3 -0.3]</td>
</tr>
<tr>
<td></td>
<td>DF3: 01:43:57.472</td>
<td>[0.8 -0.4 -0.3]</td>
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</table>

and by the CODIF instrument on board C4, respectively. One can see that the dipolarization onset at the P3 location is associated with the arrival of the earthward BBF ($V_X \sim 250$ km s$^{-1}$), while at the C4 location, the reflected tailward flow is observed at the time of the onset. This is in agreement with the assumption that the onset-related DF arrived at the Cluster spacecraft after its braking and deflection near the location of the P3 probe. However, later, at 01:39:40 UT, C4 observed a high-speed flow with $V_X \sim 600$ km s$^{-1}$ and with the embedded $B_Z$ pulse or DF (in Table 2 it is marked as DF1 for C4 data). This flow most likely arrived at the C4 location directly from a remote source located downtail. Then, after 01:42 UT, and until the end of the dipolarization growth, the flow oscillations were observed by both P3 and C4. The similar phenomenon was discussed earlier in detail by e.g., Panov et al. (2010, 2015) in the context of the oscillatory flow braking through alternating field-aligned currents.

The onset of dipolarization at P3 and C1–3,4 locations is observed almost simultaneously with the start of the negative variation of the horizontal component of the ground magnetic field, $B_N$ (see Fig. 1e) and with the growth of the absolute value of the AL index (see Fig. 1d). These observations indicate the formation of the SCW (e.g., Birn and Hesse 2013). From Fig. 1e it is seen that the growth of negative $B_N$ started first at Paamiut station (no. 7), i.e., a little duskward of the P3 ionospheric footprint (see Fig. 1c and Table 1). Then, the ionospheric perturbation rapidly expands equatorward and poleward (the negative $B_N$ variations started at stations no. 6 and no. 8), and, then, the perturbation expanded towards the post-midnight sector (to no. 4 station) and farther poleward (to no. 2 station). The evolution of the ground magnetic field perturbation and the dynamics of the dipolarization in the near-Earth PS demonstrate similar features. Namely, the timescale of dipolarization growth in the PS is similar to the timescale of the growth of the negative value of
Figure 3. The dynamics of suprathermal electron fluxes and spectral index $\gamma$ observed by P3, C1, C4 and C2 satellites. In each plot the following data from a given spacecraft are shown from top to bottom: the time profiles of $B_X$ and $B_Z$ magnetic field components, the time profiles of electron fluxes in several energy ranges and the spectral index $\gamma$ calculated for three energy ranges indicated in the corresponding panel. The time moment of dipolarization onset at each spacecraft is shown by the vertical dashed and dotted line. The intervals of dispersed injections are shaded light green and the intervals of dispersionless injections are shaded grey. The moments of peak electron flux observations in each injection are indicated by vertical dashed lines. The moments of $\gamma$ variations which cannot be explained by the time-of-flight energy dispersion are indicated by red solid vertical lines.

the horizontal component of the ground magnetic field, $B_N$. Also, both the ground magnetic perturbation and the dipolarization in the magnetotail propagate in the same direction, i.e., towards the post-midnight sector (or dawnward).

Thus, the observations presented in this section show that the dipolarization in the near-Earth PS is caused by the braking, diversion and oscillations of multiple BBFs. This results in a complicated magnetic field perturbation, which includes several pulses of the $B_Z$ field observed in the PS during the dipolarization growth. Since these pulses had the characteristics typical of DFs we may assume that they represent the DFs embedded into the plasma flows. In the following sections we discuss how this magnetic field perturbation affects the dynamics and spectra of suprathermal (>50 keV) electron and proton fluxes observed in the PS during the dipolarization.

4 Properties and spectra of electron injections observed in the course of dipolarization and flux pile up

The onset of dipolarization was followed by the increase in flux of suprathermal (>50 keV) electrons. To quantify the spectra of suprathermal electrons we assume that the differential flux of electrons ($J_e$) can be described by a power law in energy ($W$): $J_e \sim W^{-\gamma}$ (e.g., Øieroset et al., 2002; Imada et al., 2007). In this case the spectral index $\gamma$ can be calculated according to Eq. (6) in a paper by Kronberg and Daly (2013):

$$\gamma = \frac{\ln(J_{e2}/J_{e1})}{\ln(E_{eff2}/E_{eff1})}.$$  

Here, the $J_{e2}$ and $J_{e1}$ are the differential flux of electrons in the neighboring energy channels. We used the lowest energies of the corresponding channels as the effective energies $E_{eff2}$ and $E_{eff1}$.

In Fig. 3, we present four plots with observations obtained by the P3 probe and the C1, C4 and C2 spacecraft. Each plot contains from top to bottom: the $B_Z$ and $B_X$ magnetic field components (shown for reference in red and blue, respec-
tively), electron fluxes at different energy channels and spectral index $\gamma$ calculated for the following pairs of energy channels: 50.5–68.1 keV (blue line), 68.1–94.5 keV (green line) and 94.5–127.5 keV (red line). For details of the $\gamma$ calculation method see Kronberg and Daly (2013).

The beginning of increase in energetic electron flux was observed by each spacecraft after the onset of dipolarization, i.e., after the first positive enhancement in the $B_Z$ field (at each plot in Fig. 3, the time moment of the dipolarization onset is shown by the black vertical dashed and dotted line). After the dipolarization onset, the behavior of the energetic electron fluxes resembles the dynamics of the $B_Z$ field in the PS. Namely, a gradual growth of the energetic electron flux is observed along with the gradual growth of $B_Z$ field at timescale $\sim$ 13 min, i.e., between 01:38 and 01:50 UT.

During the interval of the flux growth and even after it, multiple and short (\sim a few minutes) flux enhancements are observed. We considered an enhancement in suprathermal electron fluxes as an “injection” if the fluxes in two and more energy channels increased more than 1.7 times. As a result, we identified six and seven injections at P3 and C1 locations, respectively, and six and three injections at C4 and C2 locations, respectively (C3 observations are similar to C4 ones and are not shown). In Fig. 3, these injections are marked by numbers at the top of the corresponding plot. The dispersionless injections are shaded grey and dispersed injections are shaded light green. The exact time moments of the electron flux maximum observed by the P3 probe for 65.5 and 139 keV and by the Cluster spacecraft for 68.1 and 127.5 keV electrons in each injection are listed in Table 2 along with the time moments of the $B_Z$ pulses or DFs, which were detected during the dipolarization growth.

The first injection (marked as “I$_1$” in Table 2) of suprathermal electrons was observed by the P3 probe at 01:38:23 UT, i.e., at the beginning of the dipolarization growth just after the $B_Z$ pulse, marked as “DF1” for P3 data in Table 2. This injection was dispersionless, which indicates the close proximity of the spacecraft to the acceleration source. At the C1 location, the first injection was observed at 01:38:37 UT, i.e., 14 s later than at the P3 location and after the onset-related DF (DF0 in Table 2). This injection also was dispersionless. C4 observed the first injection even later than P3 and C1, at 01:38:50 UT, and also after the arrival of the onset-related DF0 at its location. Finally, C2 recorded the first injection at 01:39:48 UT, when the dipolarization had started at its location.

Thus, the time delays in observations of the first injection by different spacecraft indicate the dawnward propagation of the injection boundary, i.e. in the same direction as the propagation of dipolarization onset. At all spacecraft, the injection was observed behind the onset-related DF. The following injections detected during the period of gradual dipolarization growth, i.e., I$_2$–6 at P3 and C1 locations and I$_4$–6 at the C4 location, were also observed either at or between the corresponding $B_Z$ pulses (for the exact moments see Table 2). The majority of dispersionless injections were observed during the first part of the interval of dipolarization growth, i.e., between 01:38 and 01:48 UT, when the strongest $B_Z$ pulses were detected. This shows that during this period, electron acceleration to suprathermal energies occurred very close to the corresponding satellite.

After the end of dipolarization growth, the injection(s) were also observed at all spacecraft locations, e.g., I$_7$ at the C1 location and I$_6$ at the C4 location. Contrary to the previous ones, these injections were dispersed (see Fig. 3). The dispersed character of electron injections can be caused by the gradient drifts from a remote source (e.g., Gabrielse et al., 2016). Thus, at the end of dipolarization growth, energetic electrons arrived at the spacecraft locations either from a remote acceleration source or as an “echo” of the previous injections. The echoes can represent the previously accelerated electron population, which experiences the bouncing oscillations along magnetic field lines.

To check the origin of the dispersed injection observed after the end of dipolarization growth, we roughly estimate a source location by using the time delays ($t$) in observations of electron flux enhancements at the neighboring energy channels for injection I$_6$ at C4. The distance to the source can be estimated as $\Delta R = \frac{V_1 - V_2}{V_1 + V_2} \Delta t$ (where $V_1$ and $V_2$ are electron drifting velocities calculated for the lowest energies of two neighboring energy channels). For electron enhancements in the energy channels 127.5 and 94.5 keV, we obtained the distance to the source $R \sim 70 R_E$, and for energy channels 68.1 and 50.5 keV we obtained $R \sim 45 R_E$. Thus, we may suggest that the I$_6$ injection observed at the end of dipolarization may represent an echo of the previous injections.

During the dipolarization event the spectral index $\gamma$ of suprathermal electrons experienced variations as is seen from the bottom panels of each plot presented in Fig. 3. Generally, variations of $\gamma$ reflect the differences in energization and/or losses in a finite energy range of a particle spectrum. These differences can be caused by some nonadiabatic mechanisms, e.g., wave-particle interactions, which lead to the selective acceleration and/or scattering into the loss cone of some population in electron energy distribution. Another cause of $\gamma$ temporal variations is the time-of-flight effect due to the energy-dependent electron drifts from a remote source.

During the dipolarization event the pronounced $\gamma$ variations with amplitude $|\Delta \gamma| > 1.0$ were mostly observed during the dispersed injections, and, thus, were caused by time-of-flight effects. In such cases the negative $\gamma$ variations were due to the first arrival of more energetic electrons, while the positive variations following were caused by the later arrival of lower energy electrons and simultaneous loss of more energetic electrons. This pattern is clearly observed for the dispersed injections 5 and 7 at the C1 location and 5 and 6 at the C4 location (see Fig. 3).

However, at some moments within the dispersed injections the behavior of $\gamma$ cannot be explained by the time-of-flight effects due to gradient drifts. Also, $\gamma$ variations observed dur-
ing the dispersionless injections should be caused by other mechanisms. In Fig. 3 we indicate some of such moments by red vertical lines.

In the left part of Fig. 4 we show electron fluxes along with the wave data observed by P3, C1 and C4 within short time intervals around the moments marked by red vertical lines in Fig. 3 (no. 4 – for P3, no. 1 – for C1 and no. 4 – for C4). In the right part of Fig. 4 we plot the electron spectra observed by the corresponding spacecraft at the time moments indicated in the panels on the left by the vertical lines of the corresponding color. It is seen that for all intervals shown in Fig. 4 the bursts of high-frequency electrostatic or electromagnetic fluctuations with frequencies up to electron gyrofrequency, \( f_{ce} \), are observed.

At the P3 location the flattening of the spectrum (indicated by a dashed bar) is observed just after the end of the bursts of electron cyclotron harmonic (ECH) waves (see the left part of the “P3 no. 4” plot in Fig. 4). This causes a significant decrease in \( \gamma \) (\( \Delta \gamma \sim 1.0 \)) calculated for 65.5–93 and 93–139 keV energy ranges (see Fig. 3). By the end of the interval, the flattening of spectra expanded to the lower energy range (see the green spectrum at 01:43:30 UT). This spectral feature was also associated with the ECH bursts.

C1 spacecraft also observed the changes in the electron energy spectrum in a finite energy range during the dipolarization growth (see the interval “C1 no. 1” in Fig. 4). During this interval the most prominent flattening of spectra in the energy range of 68.1–94.5 keV was observed at 01:38:20–01:39:20 UT (compare the red and magenta spectra on the right of the C1 no. 1 plot in Fig. 4). These spectra were detected just after the bursts of electromagnetic emissions in a wide frequency range from a few Hz and up to \( \sim 100 \) Hz and after the ECH bursts.

Similar features were detected by C4 during injection no. 4 (see Fig. 4) around 01:44:41 UT. At this time the flattening of electron spectrum was observed in a wider energy range: 50.5–94.5 keV and at the end of the burst of high-frequency electrostatic fluctuations (compare black and red spectra in the right part of “C4 no. 4” plot in Fig. 4).

Our observations, thus, show that the \( \gamma \) variations, which were observed in a finite energy range and cannot be explained by the time-of-flight effects, can be related to bursts of high-frequency electrostatic or electromagnetic fluctuations. We assume that these fluctuations can contribute to the modulation of electron energy spectra either via the scattering of some electron population into the loss cone or via additional energization of resonant electrons in a finite energy range.

### 5 Properties and spectra of proton injections observed during the dipolarization

During the dipolarization event, three short (\( \sim \) a few minutes) injections of suprathermal protons (\( > 50 \) keV) were observed. We identified proton injections as increases in proton flux in, at least, two energy channels by more than 5 times in comparison with the value observed before the flux enhancement.

During the interval of interest a continuous set of data without gaps is provided only by the RAPID instrument on board C4. Figure 5a shows the time profiles of \( B_X \) and \( B_Z \) components observed by C4 for the reference. Figure 5b presents the time profile of \( B_Z^{2*(t)} \) calculated as explained in Sect. 3. Figure 5c–f show the dawn–dusk electric field, proton fluxes in a few energy channels (27.7, 75.3, 92.2 and 159.7 keV), fluxes of suprathermal electrons for reference and the time profile of the power of magnetic field fluctuations at proton gyrofrequency obtained from the wavelet analysis applied to the high-resolution magnetic field data. During the dipolarization event the proton gyrofrequency ranged from 0.051 to 0.56 Hz. The interval of dispersed proton injection is shaded light green and the intervals of dispersionless injections are shaded in grey.

The behavior of suprathermal proton fluxes is different from the behavior of suprathermal electrons. While the suprathermal electrons demonstrate the gradual flux growth along with the growth of the PS \( B_Z \) field in the course of dipolarization (between 01:38 and 01:55 UT), the level of proton fluxes almost does not change at this timescale. The absence of gradual growth in the energetic protons can be because of Cluster location dawnward of the main magnetic field perturbation, i.e., dawnward of the region of strongest earthward magnetic field gradient. As a result, Cluster observes the growth of electron flux at a large timescale due to the dawnward electron drift, while protons, in the course of their duskward drift, are not recorded by the Cluster spacecraft.

Another difference in the behavior of suprathermal protons and electrons is a smaller number of proton injections observed by C4 in comparison with a number of electron injections. Only three short proton injections were detected at the C4 location. The proton injections were only observed during the interval of dipolarization growth. The time moments of the peak flux value observed within each proton injection (marked by dashed vertical lines in Fig. 5) do not coincide with the times of peak flux observed in the electron injections.

**Table 3.** Time moments of proton injections observed by C4 during dipolarization.

<table>
<thead>
<tr>
<th>Proton Injections at C4</th>
<th>Time moments for 75.3 keV</th>
<th>Time moments for 92.2 keV</th>
<th>Time moments for 159.7 keV</th>
</tr>
</thead>
<tbody>
<tr>
<td>( f_{p1} ): 01:40:09.324</td>
<td>01:40:05.201</td>
<td>01:39:52.834</td>
<td></td>
</tr>
<tr>
<td>( f_{p2} ): 01:42:45.978</td>
<td>01:42:45.978</td>
<td>01:42:45.978</td>
<td></td>
</tr>
<tr>
<td>( f_{p3} ): 01:44:53.774</td>
<td>01:44:53.774</td>
<td>01:44:57.897</td>
<td></td>
</tr>
</tbody>
</table>
Figure 4. The observations of electron fluxes, spectra and wave activity obtained by P3, C1 and C4 spacecraft. Panels (a–c) show the time profiles of electron fluxes and frequency spectrograms of the power density of electric and magnetic field fluctuations observed by a given spacecraft within short time intervals around the moments marked by red vertical lines in Fig. 3. The solid magenta lines in frequency spectrograms display the time profiles of $f_{ce}$ and $2f_{ce}$. Panels (d–f) show the electron spectra observed by a given spacecraft at the time moments indicated in the left plots by vertical lines of the corresponding color. The colored bars shows three energy ranges for which the spectral index $\gamma$ was calculated. The dashed bars indicate the transient features in energy spectra.

All three proton injections except $I_{p3}$ were detected at the trailing edges of the corresponding $B_Z$ pulses and the associated $E_Y$ bursts (see Fig. 5a–d and the exact time moments of proton injections listed in Table 3). Namely, the proton injection $I_{p1}$ was observed at 01:40:09 UT just after the $B_Z$ pulse marked as DF1 in Table 2. This injection was dispersed as was the electron injection $I_{e2}$ (see Table 2) observed before this pulse. We can suggest that both electrons and protons were accelerated by the strong $E_Y$ field associated with the $B_Z$ pulse. Electrons, being adiabatic, drifted towards the leading edge of the pulse due to the gradient drift, and thus, they were observed before the pulse. Conversely, protons experienced nonadiabatic acceleration by the $E_Y$ field and propagated towards the duskward (i.e., trailing) edge of the pulse, and, thus, were observed after the pulse.
Figure 5. From top to bottom the following data observed by C4 spacecraft are shown: the time profiles of $B_X$ and $B_Z$ components (a); the time profile of $B_Z^*$ (b; see explanations in the text), the dawn–dusk electric field (e), proton fluxes in several energy channels (d), fluxes of suprathermal electrons for the reference (e) and the time profile of the power of magnetic field fluctuations at proton gyrofrequency (f). The interval of the dispersed proton injection is shaded light yellow and the intervals of dispersionless injections are shaded grey. The moments of peak proton flux in each injection are shown by vertical dashed lines.

The two following proton injections $I_{p2}$ and $I_{p3}$ are dispersionless (see Fig. 5c) and observed at 01:42:46 and 01:44:54 UT, respectively (see Table 3). The $I_{p2}$ injection was observed behind the $B_Z$ pulse (DF3 in Table 2) and the $I_{p3}$ injection was detected at the next $B_Z$ pulse (DF4 in Table 2). The intermittency in observations of electron and proton injections can be caused by the complicated structure of the flux pile up region consisting of multiple pulses moving one after another $B_Z$. The presence of multiple localized $B_Z$ pulses results in a complicated multiscale pattern of magnetic gradients, which affect electron drift paths and cause the formation of multiple and short electron injections rather than a monotonic increase in suprathermal electron flux.

Contrary to electrons, proton injections were only associated with the strongest pulses of the $B_Z$ and $E_Y$ fields observed during the dipolarization growth (see Fig. 5a–c). It is also worth noting that proton injections, except the first one, do not coincide with the peaks of the power of magnetic field fluctuations at proton gyrofrequency. This means that in this event the resonant interactions of protons with low-frequency electromagnetic waves do not contribute much to the proton acceleration.

Another feature of proton injections is the decreases in flux of 27.7 keV protons observed simultaneously with the peaks in more energetic proton fluxes. Figure 6 shows proton fluxes (left plots) and energy spectra (right plots) observed within each injection marked in Fig. 5 ($I_{p1}$–$I_{p3}$). In the first injection ($I_{p1}$) a bump at energy $W \sim 90$ keV started to be observed in the proton spectrum at 01:38:22 UT (the yellow spectrum in the right of $I_{p1}$ plot). Later, as the flux of suprathermal protons increases, the bump still remains in the spectrum until the end of injection.

A similar feature was observed in the dispersionless injections $I_{p2}$ and $I_{p3}$. At the time moment corresponding to the peak flux the most pronounced bump was observed in the proton spectra at $W \sim 90$ keV (see red spectra in the right of plots $I_{p2}$ and $I_{p3}$ in Fig. 6). The observed transformation of proton spectra during the injections indicates the selective nonadiabatic acceleration of some part of the lower energy proton population up to $\sim 90$ keV, which results in some decrease in the lower energy proton flux and in the formation of a bump near 90 keV.

6 Discussion

6.1 Summary of the dipolarization event features

In the present study we investigate the dynamics and spectra of suprathermal ($> 50$ keV) electron and proton fluxes simultaneously observed by the THEMIS P3 probe and the Cluster spacecraft during dipolarization in the near-Earth tail (at $X \sim -7$–$-9 R_E$) on 20 July 2013 between 01:35 and 01:55 UT. In this event the satellites were mainly separated in the $Y$ direction, which allowed for the multipoint analysis of the particle fluxes and magnetic fields in the azimuthal direction. Before discussing the behavior of energetic electron and proton fluxes and their spectra during the dipolarization we summarize the observed features of this event.

1. The dipolarization was caused by braking and diversion of multiple BBFs that arrived in the near-Earth tail.

2. The onset of dipolarization propagated dawnward at $V_{\text{prop}} \sim 130$ km s$^{-1}$.
The magnetic field perturbation during the dipolarization event included a gradual growth of the positive $B_Z$ field, which was observed by all spacecraft at a similar timescale ($\sim 13$ min), and several strong pulses of the $B_Z$ with amplitude $\geq 5$ nT detected at smaller timescales ($\leq 1$ min) during the gradual $B_Z$ growth.

The strong $B_Z$ pulses had characteristics typical of DFs, such as the rapid increase of the magnetic field $B_Z$ component preceded by small negative $B_Z$ variation, the decrease in density behind the front and the decrease in plasma pressure while magnetic pressure increases across the front (e.g., Shiokawa et al., 2005; Zhou et al., 2009; Runov et al., 2009) (see Fig. 2).

The negative variation of the horizontal component of the ground magnetic field ($B_N$) started to be observed near the THEMIS P3 footpoint simultaneously with the dipolarization onset at the P3 location. The negative variation of the $B_N$ occurred at a similar timescale to the dipolarization growth in the near-Earth PS. Similarly to the PS dipolarization, the perturbation of the ground magnetic field propagated dawnward.

A dipolarization in the near-Earth tail can be triggered by the development of plasma instability(ies) (e.g., Lui, 1996; Lui et al., 2008) and/or by the BBF braking (e.g., Sergeev et al., 2012 and references therein). In the event analyzed in the present paper the onset of dipolarization observed by the P3 spacecraft.
A diagram of the observed magnetic structure of the flux pile up region in the near-Earth PS. An area shaded light pink represents the perturbed CS. The localized area shaded dark pink displays a channel in which the multiple BBFs with the embedded DFs (shown by red ovals) propagate. The direction of DFs’ motion is shown by red arrows. P3 probe and Cluster spacecraft was associated with the ar-

The resemblance between the dynamics of suprathermal electron fluxes and the $B_Z(t)$ indicates the significant contribution of the betatron mechanism in the electron energization discussed before by e.g., Asano et al. (2010), Fu et al. (2011), Birn et al. (2013, 2014) and Gabrielse et al. (2016). To check this assumption we performed a test on the betatron energization of electrons during the dipolarization.

The gradual increase in energetic electron flux ($J_e$) and in $|B|$ can be described by linear functions: $|B|(t) = 0.045t + 9.5$ and $J_e(t) = 112t + 1200$. We show these dependencies at two top panels in Fig. 8 along with the observed time profiles. According to the adiabatic theory discussed by e.g., Pan et al. (2012), the relation between the electron flux ($J_{e2}$) averaged for 1 min after the end of dipolarization (at 01:48–01:49 UT) and the electron flux ($J_{e1}$) averaged for 1 min before dipolarization onset (at 01:36:30–01:37:30 UT) is $J_{e2}/J_{e1} = (B_2/B_1)^{γ+1}$, where $B_2$ and $B_1$ are absolute values of the magnetic field averaged for the same intervals as $J_{e2}$ and $J_{e1}$. We calculate that $J_{e2}/J_{e1} \sim 55$ and $(B_2/B_1)^{γ+1} \sim 58$, for $γ = 2.7$ (we used $γ$ calculated for the energy range of 50.5–68.1 keV and averaged for the interval of the dipolarization growth). The similarity of both values means that the gradual growth of the electron flux observed at a large timescale is mainly caused by the betatron acceleration.

To check the operation of adiabatic mechanism in the course of dipolarization we plot the time profiles of $J_{e2}/J_{e1}$ and $(B_i(t)/B_1)^{γ+1}$ in the bottom panel of Fig. 8; here $J_{e2}(t)$ and $B_i(t)$ are the electron flux in the energy range of 50.5–68.1 keV and the value of magnetic field observed at each time moment during the dipolarization, respectively. It is seen that the increase in the electron flux observed at a large timescale, which includes the entire dipolarization growth.
larization growth, can be roughly explained by the betatron mechanism. However, during the gradual magnetic field growth there are significant deviations of \( J_e(t)/J_3 \) from \( [(B_e(t)/B_1)]^{2+1} \). These deviations can be due to gradient drifts and/or scattering of electrons into the loss cone.

Gabrielse et al. (2016) showed the importance of gradient and curvature drifts in the modulation of the energetic electron flux. In our dipolarization event the presence of multiple localized \( B_Z \) pulses propagating both in the radial and azimuthal (dawnward) directions leads to the formation of complicated spatial distribution of the magnetic gradients in the near-Earth PS. Thus, the observed complicated dynamics of the energetic electron fluxes can be a result of combination of the local betatron acceleration at the \( B_Z \) pulses and the electron drifts in the multiscale magnetic structure formed in the near-Earth PS due to magnetic flux pile up.

The spectral index \( \gamma \) calculated for three energy ranges of suprathermal electrons occasionally experienced pronounced variations during the dipolarization. Some of these variations were observed during the dispersed electron injections, and, thus, they can be related to the time-of-flight effect caused by energy-dependent electron drifts. Generally the betatron acceleration does not affect the slope of the energy spectrum (e.g., Pan et al., 2012). However, the variations of \( \gamma \) observed during the dispersionless injections cannot be explained by the time-of-flight effect and should be caused by the changes in the electron energy distribution in a finite energy range. The other nonadiabatic mechanisms can be responsible for these features. Birn et al. (2012) suggested that an additional energization of some part of the electron population can be due to electron interactions with waves generated in the course of dipolarization. Panov et al. (2013) reported that the resonant interactions of electrons with high-frequency electromagnetic fluctuations can provide an additional scattering of some part of the electron population into the loss cone. Both electron energization and losses affect the \( \gamma \). In the dipolarization event analyzed in the present study those \( \gamma \) variations which cannot be explained by the time-of-flight effect were observed along with the bursts in high-frequency wave activity representing either the broadband electromagnetic emission in frequency range from a few Hz and up to \( f_{ce} \) (see the intervals C1 no. 1 in Fig. 4) or the broadband electrostatic fluctuations including ECH (see the interval P3 no. 4 and C4 no. 4 in Fig. 4). Thus, we may assume that besides the time-of-flight effects caused by e.g., energy-dependent gradient drifts of electrons in the flux pile up region, the variations of electron energy spectra can be caused by the interactions of resonant electrons with high-frequency fluctuations, leading to the additional electron energization and/or to the scattering of some part of the electron population into the loss cone. This assumption requires a quantitative verification, which we are going to perform in future studies.

6.3 The dynamics and acceleration of suprathermal protons during the dipolarization

The dynamics of suprathermal protons during the dipolarization was drastically different from the dynamics of energetic electrons. In contrast with electrons the fluxes of suprathermal protons \( (J_p) \) did not experience the gradual growth during dipolarization. The correlation coefficients (CCs) calculated between \( J_p(t) \) at all energy ranges presented in Fig. 5 and the corresponding \(|B|(t)\) observed during the dipolarization (at 01:37:30–01:50 UT) were \(< 0.3\).

Only three proton injections were identified during the dipolarization. The first one was not related to the onset of dipolarization but it was observed after the onset simultaneously with the first strong \( B_Z \) pulse and the associated burst of the dawn–dusk electric field \( (E_Y) \) (see Fig. 5). The next two injections of energetic protons were also only associated with the strong \( B_Z \) pulses. As a result a poor correlation between the proton flux \( J_p \) at all analyzed energy ranges and the \(|B|(t)\) (CC \(< 0.3\)) was observed at the C4 location.

Using the timing analysis we estimate the propagation velocity and the spatial scale of the \( B_Z \) pulses \( (L_{\text{pulse}}) \) as well as the thicknesses of their fronts, \( L_F \), and compare these values with the gyroradius of thermal protons \( (\rho_T) \) observed at the moment of the corresponding \( B_Z \) pulse (see Table 4). We revealed a decrease in propagation velocity of the \( B_Z \) pulses as the dipolarization progresses in the PS. The spatial scale of \( B_Z \) pulses, \( L_{\text{pulse}} \), is typically of the order of a few \( \rho_T \), while the \( L_F \) is less than \( \rho_T \) for all analyzed pulses. This is in agreement with previous results reported for the DFs (e.g., Angelopoulos et al., 2013; Balikhin et al., 2014).

Since the \( B_Z \) pulses observed during the dipolarization growth represent the magnetic structures formed at subproton kinetic scales, it is natural to expect the nonadiabatic proton acceleration in these structures. This mechanism was studied before for an isolated earthward-propagating DF by using the test particle simulations (e.g., Artemyev et al., 2012; Ukhorskiy et al., 2013). Artemyev et al. (2012), using the observations of energetic ion spectra by the DOK instrument (Lutsenko et al., 1998) on board the Interball-1 spacecraft, simultaneously showed the presence of a bulge ion spectra at \(~100\) keV with the earthward-propagating isolated DF. The authors suggested that this bulge was formed due to the resonant nonadiabatic acceleration of ions by the dawn–dusk electric field associated with the DF. Ukhorskiy et al. (2013) considered a more complicated acceleration scenario including a full or partial trapping of nonadiabatic ions in the region of minimum \( B_Z \) field preceding a moving DF. Authors showed that due to the trapping some population of thermal ions can gain energy up to 100 keV if the electric field associated with the DF is about several \( \text{MV m}^{-1} \).

In three proton injections observed in our event a bulge was detected in the energy range 75.3–92.2 keV. Within each injection the bulge was observed at the moment of peak in energetic proton flux and simultaneously with some decrease
in flux of lower energy protons ($\sim 27.7$ keV; see Fig. 6). The decrease in 27.7 keV proton flux was related to the decrease in density of thermal protons behind the DF. However, the simultaneous increase in energetic proton flux in a finite energy range, which leads to the bulge formation, suggests the resonant nonadiabatic acceleration of some part of thermal proton population.

During the first proton injection the burst of strong $E_Y$ electric field up to $\sim 35$ mV m$^{-1}$ was observed. This field correlates with the $-(V \times B)_Y$ field, although it has a larger amplitude (see Fig. 5). To gain $\sim 70$ keV a nonadiabatic proton should pass along the observed $E_Y$ field a distance of $\Delta Y \sim 2000$ km. This spatial scale is comparable with the spatial scale of the $B_Z$ pulse preceding this injection. The puzzling feature of the first injection is the observation of energy dispersion. The energy dispersion can be caused by the time-of-flight effect due to the direct particle propagation from a remote source, or it can be due to the energy-dependent gradient drift. The latter is not applicable for nonadiabatic protons. Assuming the local proton acceleration by the $E_Y$ pulse we may suggest that this dispersion can be due to the spatial effect related to the peculiarities of interaction and trapping of protons with different gyroradii (energies) in the pronounced magnetic dip behind the $B_Z$ pulse.

The other proton injections were dispersionless and they were associated with the bursts of $E_Y$ field with much smaller amplitudes than the first one ($\sim 5$ mV m$^{-1}$ for the second injection and $\sim 10$ mV m$^{-1}$ for the third injection). However, the proton spectra observed in these injections demonstrate features similar to the first one: a bulge in the energy range of 75.3–92.2 keV is clearly observed at the moment of peak flux of energetic protons simultaneously with the decrease in flux of lower energy protons (27.7 keV). In these cases, to gain the energy corresponding to the energy of the bulge, the nonadiabatic protons should pass a distance along the $E_Y$ field of $\sim 1.5$–2.5 $R_E$. These distances are comparable with the previous estimations of the spatial scale of BBFs in the $Y$ direction (e.g., Nakamura et al., 2004). Since these proton injections were observed during the intervals of bulk flow diversion/oscillation, we can assume that the spatial scales of the $E_Y$ field bursts were comparable with the spatial scale of the flow channel(s) and, thus, were large enough to accelerate nonadiabatic protons to $\sim 70$–90 keV.

Finally, we should note that the magnetic structure of dipolarization observed in our event is different from the ones considered in the studies by Artemyev et al. (2012) and Ukhorskiy et al. (2013). However, if one subtracts a large-scale $B_Z$ variation related to the gradual $B_Z$ growth from the $B_Z(t)$ profile observed during the dipolarization, then one obtains the time sequence of multiple positive $B_Z$ pulses with short duration separated by the negative $B_Z$ variations (see Fig. 5b). This pattern resembles the time sequence of multiple DFs. The process of ion nonadiabatic acceleration in the course of interactions with such multiple magnetic structures deserves a separate modeling study.

### 7 Conclusions

In the present paper we analyzed the properties and spectra of suprathermal ($> 50$ keV) electron and proton injections observed during dipolarization in the near-Earth PS at $X \sim -7$–$-9$ $R_E$ by the THEMIS P3 probe and the Cluster spacecraft. The dipolarization was associated with braking and azimuthal diversion of multiple bursty bulk flows with DFs and it was followed by SCW formation. During the dipolarization the fluxes of suprathermal electrons and protons exhibited contrasting dynamics, suggesting different mechanisms of their energization.

Energetic electron fluxes exhibited a complicated dynamics, which was very similar to the dynamics of the magnetic field during the dipolarization. The quantitative analysis of the observed variations of the magnetic field and electron fluxes demonstrated that at the large timescale, namely, at the timescale of the gradual dipolarization growth, the increase in energetic electron flux can be explained by the betatron acceleration. However, deviations from the betatron scenario were observed at shorter timescales. These deviations can be due to the gradient drifts of electrons in the magnetic flux pile region and/or due to electron scattering into the loss cone.

The spectral index $\gamma$ of suprathermal electrons experienced strong transient variations during the dipolarization growth. Some of these variations were associated with dispersed injections and, thus, can be explained by energy-dependent drifts of electrons in the magnetic flux pile up region. However, at some moments the observed $\gamma$ variations can be related to the nonadiabatic effects of electron interactions with high-frequency electromagnetic or electro-
static fluctuations, leading either to the energization of resonant electrons in a finite energy range or to the scattering of some electron population into the loss cone. This assumption requires quantitative verification, which we are going to perform in future studies.

Contrary to the energetic electrons, the dynamics of suprathermal protons was not similar to the dynamics of the magnetic field during the dipolarization. A few proton injections observed during the dipolarization growth were only associated with the strong $B_Z$ pulses. During these injections a bulge was clearly observed in the energy spectra of protons in a finite energy range of $\sim 70\text{–}90\text{keV}$. This feature can be explained by the nonadiabatic resonant interactions of some part of the thermal proton population with the fronts of $B_Z$ pulses. In the course of these interactions thermal protons can be partially trapped behind the fronts and accelerated up to the energies of the bulge by the observed bursts of the dawn–dusk electric field associated with the $B_Z$ pulses. The suggested mechanism resembles a mechanism of protons’ acceleration in the course of nonadiabatic interactions with a moving isolated DF.

Data availability. In this paper we only used open-access data. The Cluster data were downloaded from the Cluster Science Archive version 1.2.1 at http://www.cosmos.esa.int/web/csa (last access: 5 March 2018). To obtain the data, one should start the CSA GRAPHICAL USER INTERFACE, and then to download the data, the particular instrument and time interval should be selected. The THEMIS data were downloaded from the Coordinated Data Analysis Web (CDAWeb) https://cdaweb.gsfc.nasa.gov/index.html (last access: 4 March 2018) and from http://themis.ssl.berkeley.edu/index.shtml (last access: 4 March 2018). Ground magnetometer data were retrieved from the SuperMag website at http://supermag.jhuapl.edu (last access: 13 February 2018).

Competing interests. The authors declare that they have no conflict of interest.

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