Cluster and Double Star multipoint observations of a plasma bubble


1 Mullard Space Science Laboratory, University College London, Holmbury St. Mary, Dorking, Surrey, RH5 6NT, UK
2 Space Research Institute, Austrian Academy of Sciences, Schmiedlstraße 6, 8042 Graz, Austria
3 Department of Physics and Astronomy, University of Leicester, University Rd, Leicester, LE1 7RH, UK
4 Rutherford Appleton Laboratory, Harwell Science and Innovation Campus, Didcot, Oxon, OX11 0QX, UK
5 The Johns Hopkins University, Applied Physics Laboratory, 11100 Johns Hopkins Rd, Laurel MD, 20723-6099, USA
6 Department of Physics, University of New Hampshire, Durham NH, 03824, USA
7 Peking University, Beijing, China
8 State Key Laboratory for Space Weather, CSSAR, Chinese Academy of Sciences, Beijing 100080, China
9 European Space Technology Centre, Keplerlaan 1, Po Box 299, 2200 AG Noordwijk, The Netherlands
10 Blackett Laboratory, Imperial College, London, UK
11 Centre d’Etude Spatiale des Rayonnements, Toulouse, France

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Abstract. Depleted flux tubes, or plasma bubbles, are one possible explanation of bursty bulk flows, which are transient high speed flows thought to be responsible for a large proportion of flux transport in the magnetotail. Here we report observations of one such plasma bubble, made by the four Cluster spacecraft and Double Star TC-2 around 14:00 UT on 21 September 2005, during a period of southward, but By-dominated IMF. In particular the first direct observations of return flows around the edges of a plasma bubble, and the first observations of plasma bubble features within 8 RE of the Earth, consistent with MHD simulations (Birn et al., 2004) are presented. The implications of the presence of a strong By in the IMF and magnetotail on the propagation of the plasma bubble and development of the associated current systems in the magnetotail and ionosphere are discussed. It is suggested that a strong By can rotate the field aligned current systems at the edges of the plasma bubble away from its duskward and dawnward flanks.

Keywords. Magnetospheric physics (Current systems; Magnetotail; Plasma sheet)

1 Introduction

The exact mechanism by which magnetic flux and plasma are transported sunward through the Earth’s magnetotail plasma sheet has been an active topic of research since the Dungey Cycle of magnetospheric convection (Dungey, 1961) was first proposed. In recent years much effort has been concentrated on explaining the localised transient fast flows, called Bursty Bulk Flows (BBFs) by Angelopoulos et al. (1992), that have been observed in the tail and are thought to carry a significant proportion of mass and magnetic flux earthward during more geomagnetically active periods. The nature of the processes behind their creation and propagation, and their role in the development of substorms and other large-scale magnetotail phenomena, however, are still uncertain. One theoretical explanation that has been put forward for these BBFs is that they are depleted flux tubes, also called “plasma bubbles” (Chen and Wolf, 1993, 1999). Plasma bubbles were first suggested by Pontius and Wolf (1990) as a possible solution to the so-called “pressure balance inconsistency”, whereby the adiabatic transport of magnetic flux and plasma earthward from the mid- to near-tail was shown to result in plasma pressures in the near-tail which are far too high to be confined by magnetic field intensities that are consistent with observed values (Erickson and Wolf, 1980).

A plasma bubble is a flux tube that has a lower entropy, i.e. $pV^\gamma$ (where $\gamma$ is the ratio of specific heats; $p$ is the...
plasma pressure within the flux tube and $V$ the volume per unit magnetic flux of the flux tube integrated over the flux tube’s length, given by $\int B^{-1} dS$. $S$ is the length of the flux tube), than surrounding flux tubes, which convects earthward under the action of the interchange instability. Because of its lower entropy content, the depleted flux tube cannot support as much gradient-curvature-drift current as neighbouring flux tubes and excess current is diverted into field aligned current systems at the boundaries of the bubble, flowing into the ionosphere on the dawnward boundary and out of the ionosphere on the duskward boundary, similar to the substorm current wedge concept. Recent simulations by Sitnov et al. (2005) have suggested that reconnection on closed field lines in the plasma sheet would eject a small plasmoid tailwards, and might also result in the formation of a plasma bubble.

Observations interpreted as plasma bubbles have been reported by Sergeev et al. (1996), for example, who, using ISEE 1 and 2 (then located at $X_{\text{GSM}} \sim -20 R_E$), identified several bubbles by looking for a decrease in plasma pressure and a concurrent sharp, transient dipolarisation in the magnetic field. Magnetic shear regions just outside the bubble boundary were also identified. From the sense of magnetic shear in these regions (i.e. the sign of $B_X \delta B_Y$), it was determined whether the spacecraft entered the bubble on its dawnward or duskward side (Sergeev et al., 1996, Fig. 2). If $B_X \delta B_Y$ is positive the spacecraft entered the bubble on the dawnward edge and vice versa. The presence of field-aligned currents at the edges of plasma bubbles were inferred from these magnetic shear observations. Additionally, the bubble boundaries were found to be, in almost all cases, tangential discontinuities and the cross-tail extent of the bubbles was estimated to be between approximately 1 $R_E$ and 3 $R_E$, consistent with later work on BBFs using the Cluster spacecraft by Nakamura et al. (2004). The expected field-aligned currents for the bubble model have also been detected at the boundaries of BBFs (e.g. Nakamura et al., 2005), and the currents within a BBF as a whole have been quantitatively compared with the brightness of an auroral streamer and found to be similar (Forsyth et al., 2008), lending support to the idea that auroral streamers are the ionospheric manifestation of these tail phenomena (Amm and Kauristie, 2002, and references therein).

Using 3-D MHD simulations, Birn et al. (2004) determined that the pressure along a depleted flux tube need not be constant or steady. Their simulations showed that a newly formed plasma bubble would quickly reach a total pressure balance with surrounding flux tubes. According to the simulation, at the central plasma sheet this pressure balance would be achieved through the plasma pressure returning to its undisturbed value soon after its initial depletion; this is inconsistent with some observations (e.g. Sergeev et al., 1996), however. Further away from the equatorial plane, in lower density regions, the plasma pressure would remain low and pressure balance would be attained through an increase in the magnetic pressure. This would set up a plasma pressure gradient within the flux tube, resulting in field aligned flows from the equatorial plane to the poles. Over time these flows would cause a build-up of plasma in the near-Earth “horns” of the flux tube, evidenced as an increase in plasma pressure and commensurate decrease in magnetic pressure within the flux tube.

In this paper we present observations from the four Cluster spacecraft and the Double Star TC-2 spacecraft of what we interpret to be a plasma bubble penetrating to within 8 $R_E$ of the Earth, provide direct evidence of the existence of the expected return flows around the flanks of the plasma bubble, report other features of the plasma bubble that are not present in simulations, and discuss the possible effects of a strong magnetotail $B_T$ on plasma bubbles.

2 Observations

2.1 Event context and overview

On 21 September 2005 between 13:45 UT and 14:15 UT the four Cluster spacecraft (hereafter referred to as C1, C2, C3 and C4) were operating in a high telemetry rate “burst” mode and located at GSM (−14.5, 2.6, 1.2) $R_E$ near midnight MLT in the Earth’s magnetotail, while Double Star TC-2 was located at GSM (−6.74, 1.42, −1.39) $R_E$ (see Fig. 1, panels d–f). In the 2005 tail season, the Cluster spacecraft were in a so-called “multiscale” configuration, with C1, C2 and C3 making a triangle of side ∼ 10 000 km in the plane of a model neutral sheet while C4 was displaced ∼1000 km in ∼$Z_{\text{GSM}}$ from C3, forming a flattened tetrahedron (see Fig. 1, panels a–c). This configuration allows for the study of current sheet thickness and motion with C3 and C4, while the large separation between C1, C2 and C3/C4 is designed to provide contextual information and study the cross-tail extent of larger features such as BBFs. The large flattened tetrahedron, however, precludes the use of certain multi-spacecraft analysis techniques, for example the curlometer (Dunlop et al., 2002), when studying features of a similar scale to BBFs.

During the interval of interest the Interplanetary Magnetic Field (IMF), as measured by the MFI instrument (Smith et al., 1998) on board the ACE spacecraft, was directed predominantly southward and duskward, with clock angles between 90° and 135°, and had been for some time (Fig. 1, panels g–k). The FUV-WIC imager (Mende et al., 2000) on board the IMAGE spacecraft detected a substorm onset at 14:05:55 UT (Frey and Mende, 2006). The cadence of WIC, however, means that the actual onset time could be up to 2 min earlier. Figure 2 shows FUV-WIC images around the time of substorm onset, with the magnetic footprints of TC-2 and C3, as calculated from the T96 magnetic field model (Tsyganenko and Stern, 1996), with inputs from High Res OMNI solar wind data, marked as black diamond outlines just duskward of midnight MLT. The spacecraft footpoints were located within a few degrees MLAT and a few minutes

Fig. 1. The configuration of the Cluster tetrahedron (panels A–C) and the positions of Cluster and Double Star TC-2 (panels D–F) at 14:00 UT on 21 September 2005 in the GSM coordinate system. The Cluster spacecraft are in a so-called “multiscale” configuration, where C1 (black), C2 (red) and C3 (green) form a triangle of side ∼10,000 km with C4 (blue) displaced in ∼Z by ∼1000 km. Panels (G–J) are the magnitude and GSM components of the Interplanetary Magnetic Field, and panel (K) the IMF clock angle as measured by the MFI instrument on board the ACE spacecraft. These data have not been lagged to the magnetopause.
Auroral activity is evident duskward of the spacecraft footpoints in the few minutes before substorm onset, however it appears to be dying down. A small, localised activation was observed close to midnight MLT, beginning at \( \sim 13:57 \) UT and lasting until the westward travelling surge of the substorm encompassed its location after onset. The onset itself (Fig. 2, lower middle image) was located significantly dawnward of the spacecraft footpoint, at \( \sim 02:00 \) MLT.

Figure 3 shows the line of sight velocities from the two TIGER ionospheric radars, part of the Southern Hemisphere SuperDARN network (Greenwald et al., 1995; Chisham et al., 2007). The coloured squares show line of sight velocity, positive towards the appropriate radar, the contours are equipotentials derived from the map-potential technique and the T96 Cluster footpoint is marked by the black circle. The ionospheric velocities detected by the TIGER radars are predominantly duskward so despite the lack of backscatter at the footpoint itself, it is reasonable to assume that the velocity in the ionosphere at this point will have a significant duskward component. It should be noted that the equipotential contours are derived from an IMF-driven statistical model constrained by available data, so the contours by themselves cannot be used to prove the presence of any flow as expected for a particular IMF direction.

In Fig. 4 data from the four Cluster spacecraft, taken during the period of interest, are plotted. Panel (a) shows \(|\mathbf{B}|\) and panels (b–d) GSM \( B_X, B_Y \) and \( B_Z \) from the fluxgate magnetometer (FGM) experiment on board all four Cluster spacecraft (Balogh et al., 2001). Panel (e) shows \( V_{\perp X} \), the field-perpendicular velocity projected onto the GSM \( X \) axis (i.e. the \( X \) component of \( \mathbf{V} - (\mathbf{V} \cdot \mathbf{b})\mathbf{b} \), where \( \mathbf{b} \) is the unit vector of magnetic field) which is a measure of flux transport, for ions, as measured by CIS-HIA (Rème et al., 2001, C1 and C3); for protons as measured by CIS-CODIF (Rème et al., 2001, C4) and for electrons as measured by PEACE (Johnstone et al., 1997, C2). There is no working ion instrument on board C2. The electron velocities presented throughout this paper were calculated on the ground from three-dimensional distributions that have been corrected for spacecraft potential and had photoelectron contamination removed. Panels (f–i) are energy-time spectrograms plotting omnidirectional differential energy flux for electrons from the PEACE instruments on board C1, C2, C3 and C4, respectively.

At 13:45 UT, the four Cluster spacecraft were located in the plasma sheet boundary layer north of the magnetotail.
neutral sheet (Fig. 4, panels b, f–i). Between 13:46 UT and 13:48 UT, C2, the southernmost spacecraft, measured a decrease in $|B|$ from 19 nT to 9 nT and an increase in electron fluxes consistent with the spacecraft moving closer to the neutral sheet. C2 then crossed the neutral sheet at 13:51 UT. A minimum variance analysis (Sonnerup and Scheible, 2000) on this crossing (not shown here) determined the neutral sheet normal to be almost perfectly aligned with GSM $Z$, and consequently to provide orientation with respect to the neutral sheet GSM coordinates will be used throughout this paper unless otherwise stated. C1, C3 and C4 also observed decreases in $|B|$ of $\sim$10 nT as they approached the neutral sheet. C1 and C3 observed this decrease between 13:50 UT and 13:53 UT, accompanied by increases in electron flux. C4 observed the decrease over a much longer period (13:52 UT to 13:59 UT) but saw a similar increase in electron flux to the other spacecraft at 13:53 UT. Because C2 was the southernmost spacecraft and C4 the northernmost, the timing of these decreases in $|B|$ is consistent with the plasma sheet moving northward over the Cluster tetrahedron. While an expansion of a moving plasma sheet over the spacecraft cannot be ruled out, in this case it is unlikely that a static plasma sheet expanded over the spacecraft because relatively slow-moving spacecraft, such as Cluster near apogee, initially located as they were away from the neutral sheet, would not be expected to cross the neutral sheet during such an expansion. Note that although there is a strong $Y$ component of magnetic field, it remains approximately constant during the motion of the current sheet over the spacecraft, so we suggest that it can be considered to be related to the strong IMF $B_Y$.
rather than a result of any tilt of the neutral sheet (Cowley, 1981), consistent with the results of the MVA.

Between ~13:58 UT and ~14:01 UT C1, C3 and C4 each observe a dipolarisation in the magnetic field (Fig. 4, panel d) accompanied by an earthward flow of ~300 km s$^{-1}$. C2 observes no change in magnetic field direction but does see a tailward flow of ~300 km s$^{-1}$ between ~13:59 UT and ~14:03 UT. All the spacecraft detect a change in electron fluxes around the time of the flows.

After the auroral substorm onset, which according to the IMAGE data (Fig. 2, middle bottom panel) occurred later, between 14:03:50 UT and 14:05:55 UT at least two hours in MLT away from the spacecraft footpoints, the magnetic field as measured by all of the Cluster spacecraft becomes much more disturbed. C2 recrosses the neutral sheet, subsequently remaining in the northern plasma sheet until the 14:12 UT. No successful MVA could be carried out on this crossing. Further transient dipolarisation signatures and earthward flows were seen at ~14:07 UT on all of the Cluster spacecraft and all spacecraft recorded a drop in electron fluxes. The magnetic field continued to evolve into a more dipolar configuration as the substorm progressed (not shown here). The time of substorm onset is marked by dashed line 2 on Fig. 4.

2.2 Cluster observations

Figures 5, 6, 7 and 8 show more detail of the period of dipolarisation and flow (13:57:00 UT–14:04:30 UT). Each figure shows data from one of the Cluster spacecraft, all following the same format. Panels (a) show GSM magnetic

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Fig. 5. C1 observations of the field dipolarisation and associated plasma features. Panel (A) shows GSM $B_X$ (black), $B_Y$ (red) and $B_Z$ (blue) from FGM; panel (B) GSM $V_{\perp X}$ (black), $V_{\perp Y}$ (red), $V_{\perp Z}$ (blue) and $V_{//}$ (green) for ions from CIS-HIA; panel (C) total (i.e. magnetic + ion) pressure (black), ion pressure (red) and magnetic pressure (blue) and panels (D–F) energy time spectrograms from PEACE-HEEA for pitch angles of 0$^\circ$, 90$^\circ$ and 180$^\circ$, respectively. The vertical dashed line marks the entry of the spacecraft into the region of interest.

Fig. 6. C2 observations of the field dipolarisation and associated plasma features. Panel (A) shows GSM $B_X$ (black), $B_Y$ (red) and $B_Z$ (blue) from FGM, panel (B) GSM $V_{\perp X}$ (black), $V_{\perp Y}$ (red), $V_{\perp Z}$ (blue) and $V_{//}$ (green) for electrons from PEACE, panel (C) magnetic pressure (blue) and panels (D–F) energy time spectrograms from PEACE-HEEA for pitch angles of 0$^\circ$, 90$^\circ$ and 180$^\circ$, respectively.
Fig. 7. C3 observations of the field dipolarisation and associated plasma features. Panel (A) shows GSM $B_X$ (black), $B_Y$ (red) and $B_Z$ (blue) from FGM, panel (B) GSM $V_{\perp X}$ (black), $V_{\perp Y}$ (red), $V_{\perp Z}$ (blue) and $V_{\parallel}$ (green) for ions from CIS-HIA, panel (C) total (i.e. magnetic + ion) pressure (black), ion pressure (red) and magnetic pressure (blue) and panels (D–F) energy time spectrograms from PEACE-LEEA for pitch angles of 0°, 90° and 180°, respectively. Note that the energy range for these PEACE spectrograms is different from those in the PEACE-HEEA. The vertical dashed line marks the entry of the spacecraft into the region of interest.

Fig. 8. C4 observations of the field dipolarisation and associated plasma features. Panel (A) shows GSM $B_X$ (black), $B_Y$ (red) and $B_Z$ (blue) from FGM, panel (B) GSM $V_{\perp X}$ (black), $V_{\perp Y}$ (red), $V_{\perp Z}$ (blue) and $V_{\parallel}$ (green) for ions from CIS-CODIF, panel (C) total (i.e. magnetic + ion) pressure (black), ion pressure (red) and magnetic pressure (blue) and panels (D–F) energy time spectrograms from PEACE-HEEA for pitch angles of 0°, 90° and 180°, respectively. The vertical dashed line marks the entry of the spacecraft into the region of interest.

Field components, panels (b) $V_{\parallel}$ and GSM components of $V_{\perp}$ panels (c) magnetic and (where available) ion contributions to total pressure; and panels (d–f) electron spectrograms for pitch angles of 0°, 90° and 180°, respectively. As before, velocities are taken from CIS-HIA on C1 and C3, CIS-CODIF on C4 and PEACE on C2. It should be noted here that a one-to-one comparison between plasma moments from different instruments is not always appropriate, although the PEACE and CIS instruments have been carefully cross-calibrated and $V_{\perp}$ found to be comparable (Fazakerley et al., 2009). Furthermore, in this case the direction of flow is more important than the magnitude so the difference in the top of the energy ranges of CIS-HIA and CIS-CODIF should not significantly alter our conclusions. The electron spectrograms are taken from PEACE-HEEA on all spacecraft apart from C3 where a non-functioning anode makes comparison of fluxes at different pitch angles difficult. The energy range of the LEEA sensor still covers the majority of the electron distribution and as such data from that sensor are used for C3.

C1, C3 and C4 all observed similar features during this period, consistent with the passage of a plasma bubble over those spacecraft. All three spacecraft observed a sharp increase in $B_Z$, marked by a vertical dashed line on each figure. C1 detected it first at ~13:58:55 UT, C3 and C4 detected it ~30 s later (Figs. 5, 7 and 8, panels a). A smaller sharp change in $B_X$ was also detected at the time of dipolarisation;
C1 and C3 observed a negative $\delta B_X$ while C4 observed a positive $\delta B_X$. Contemporarily with the dipolarisation the three spacecraft detected a sharp drop in perpendicular electron fluxes (Figs. 5, 7 and 8, panels c) and an increase in parallel and anti-parallel electron fluxes (Figs. 5, 7 and 8, panels d and f). C1 and C3 detected a decrease in ion pressure at the time of dipolarisation that lasted for $\sim 180$ s at C1 and $\sim 90$ s at C3. These decreases were accompanied by increases in magnetic pressure which began just prior to dipolarisation and peaked at the time of the dipolarisation front arriving at each spacecraft. C4 observed a similar increase in magnetic pressure, although no decrease in proton pressure is evident in the somewhat noisy CODIF data (Figs. 5, 7 and 8, panels c).

The behaviour of velocity (Figs. 5, 7 and 8, panels b) is also similar on C1, C3 and C4. In all cases an earthward flow (i.e. $V_{\perp X}>0$) was detected. The flow began just before the dipolarisation and, on C1 and C3, peaked $\sim 15$ s after dipolarisation. The dipolarisation observed by C4 was contemporary with the approximate centre of the earthward flow period, which in this case peaked just prior to dipolarisation.

The period of earthward flow continued for approximately one minute after dipolarisation in the case of both C1 and C3 while on C4 the earthward flow stopped $\sim 40$ s after dipolarisation. The peak velocities recorded by the ion instruments were $\sim 350$ km s$^{-1}$, $\sim 320$ km s$^{-1}$ and $\sim 180$ km s$^{-1}$ for C1, C3 and C4, respectively. In all cases, the earthward flow was followed by a period of weaker (i.e. $|V_{\perp X}|<100$ km s$^{-1}$) tailward flow, although while C3 and C4 observed this immediately after the earthward flow, C1 observed a short stagnation period of duration $\sim 90$ s when no significant earthward or tailward flow was detected. Another enhancement in parallel and anti-parallel electron fluxes was detected by C1 at the same time as the tailward flow. In the case of C3 and C4, the earthward flow stopped at the end of the period of enhanced magnetic pressure/reduced ion pressure; while for C1, the enhanced magnetic pressure/reduced ion pressure continued until the short burst of tailward flow and (anti-)parallel electron flux enhancement some time after the end of the earthward flow. Slower (i.e. $|V_{\perp Y}|<100$ km s$^{-1}$) dawnward and duskward flows were detected by C3 and C4 contemporary with the earthward and tailward flows (i.e. $V_{\perp Y}$ and $V_{\perp X}$ were in antiphase), again beginning just prior to dipolarisation. No significant $V_{\perp Y}$ was detected by C1 prior to dipolarisation, instead a short interval of duskward flow was detected just after dipolarisation while $B_X$ was negative, turning dawnward when $B_X$ became positive. In all cases, a negative $V_{\perp Z}$ was detected, beginning at the time of dipolarisation.

C1, C3 and C4 all detected enhanced positive $V_{\perp Y}$ in the region of enhanced magnetic pressure (Figs. 5, 7 and 8, panels b). In the case of C1 the increase in $V_{\perp Y}$ began just after the dipolarisation, when $B_X$ began to recover from its sharp decrease in magnitude. $V_{\perp Y}$ reached a peak value of $\sim 340$ km s$^{-1}$ at 13:59:45 UT, 30 s after the peak in $V_{\perp X}$ and then decreased gradually to its undisturbed value by 14:02 UT, when the spacecraft exited the region of enhanced magnetic pressure. C3 detected a slightly different signature in $V_{\perp Y}$: $V_{\perp Y}$ increased from a higher background level of $\sim 100$ km s$^{-1}$ to a peak $\sim 280$ km s$^{-1}$, again $\sim 30$ s after the peak in $V_{\perp X}$. The increase began at the time of dipolarisation and $V_{\perp Y}$ returned to its undisturbed value at the end of the period of tailward flow, $\sim 14$:03:30 UT. C4 recorded similar features in $V_{\perp Y}$ to C3.

During the same interval C2 observed quite different features. No dipolarisation was evident, nor was there any period of earthward flow. Instead a prolonged period of tailward and dawnward flow was measured in the electron moments at the same time as increases in magnetic pressure and $|B_X|$. In contrast to the other three spacecraft, no significant $V_{\perp Z}$ was detected, nor any increase in parallel or antiparallel electron fluxes. Indeed these electron fluxes actually decreased, as did the perpendicular electron flux.

### 2.3 Double Star TC-2 observations

In Fig. 9 data from the Double Star TC-2 spacecraft, taken between 14:00 UT and 14:05 UT are plotted. Panel (a) shows the three GSM components of magnetic field from the FGM instrument on board TC-2 (Carr et al., 2005), panel (b) shows the three components of magnetic field with the mean field removed, panel (c) shows the magnitude of the field with the mean field removed and panel (d) is a feather plot of magnetic field vectors (see Volwerk et al., 1996, for example) showing any rotations of the magnetic field in a mean-field-aligned coordinate system, whereby one of the axes is defined as the direction of the magnetic field when filtered to remove any oscillations with periods shorter than ten minutes, a second axis is defined as the cross product of the first axis and the GSM position vector of the spacecraft and the third completes a right handed set. Here the mean field axis points out of the page, so an anticlockwise rotation of the field vectors with time on the plot represents the effect of a parallel current and vice versa. Panels (e–g) are energy-time spectrograms for electrons with pitch angles of 0°, 90° and 180°, respectively, as measured by the PEACE instrument on board TC-2 (Fazakerley et al., 2005). It should be noted that because the Double Star PEACE instrument has one sensor, rather than the two that make up each Cluster instrument, a distribution covering the full energy range is accumulated every two spins (i.e. eight seconds) rather than every spin.

At 14:00 UT, the TC-2 spacecraft was located south of the tail neutral sheet (Fig. 9, panel a), some 7 $R_E$ antisunward of Earth, moving north towards the central plasma sheet. At $\sim 14$:02 UT, the spacecraft detected a small clockwise rotation in the magnetic field (Fig. 9, panel d) and an enhancement in the flux of parallel electrons (Fig. 9, panel e). At the same time a transient peak in $B_Y$ is observed (Fig. 9, panel b). Immediately following these features, at 14:02:20 UT a transient dipolarisation of the field was detected, accompanied...
by a small increase in magnetic pressure (Fig. 9, panel c). An enhancement in antiparallel electron flux was detected, peaking at ~14:02:40 UT (Fig. 9, panel g), accompanied by a minor anticlockwise rotation in the field and a short dip in the upward trending magnetic pressure. After 14:03 UT the spacecraft entered a more lobe-like environment, as evidenced by a drop in electron fluxes and increase in magnetic pressure, before detecting a low energy (i.e. with a peak flux at ~200 eV) field-aligned electron beam at ~14:03:40 UT accompanied by a much larger anticlockwise rotation in magnetic field. All of this occurred before the substorm onset a few hours dawnward in Magnetic Local Time.

3 Discussion

3.1 Cluster data

The magnetic field dipolarisations and associated plasma data observed by C1 (Fig. 5) C3 (Fig. 7) and C4 (Fig. 8) are consistent with signatures predicted by theory, simulation and previous near-equatorial observations of plasma bubbles; namely a transient dipolarisation and earthward flow, a reduction in plasma pressure and an increase in magnetic pressure (maintaining approximately constant total pressure). Sergeev et al. (1996) interpreted regions of earthward-flowing plasma of lower pressure than their surroundings, accompanied by transient dipolarisations in the magnetic field as plasma bubbles; all of these features have been reported here. More recently Forsyth et al. (2008) reported enhancements in bidirectional electron fluxes inside a structure interpreted to be a plasma bubble, which were explained as a product of reconnection. A similar pitch angle distribution has been observed here by C1, C3 and C4.

The entry of the Cluster spacecraft into the depleted flux tube (plasma bubble) can be identified from several features in the data, most obviously the increases in $B_Z$ and $P_B$ (Figs. 5, 7 and 8, panels a and c) and decreases in $P_{Ion}$ and perpendicular electron flux (Figs. 5, 7 and 8, panels c and e).

The direction of any field-aligned currents detected at the edge of a plasma bubble can help determine where a spacecraft entered the depleted flux tube, as can the magnetic shear just outside the boundary of the plasma bubble (Sergeev et al., 1996). In general there are several possible ways of determining if any field-aligned currents are present. The curlometer technique (Dunlop et al., 2002) has been used to study larger scale current systems within a bubble at a 300 km tetrahedron scale size (Forsyth et al., 2008) but cannot be applied here because the scale size of the Cluster tetrahedron in our event is much larger, and is comparable to the scale size of previously observed BBFs and plasma bubbles. The curlometer is only accurate when used to study currents much larger than the scale size of the Cluster tetrahedron. Furthermore, C2 is located South of the neutral sheet while the other spacecraft are located North of the neutral sheet; this would render multispacecraft techniques like the curlometer ineffective since FACs in either hemisphere are expected to flow in different directions. Below we have attempted to identify any field aligned currents by looking for magnetic shear and also by seeking evidence in the electron data from the PEACE instruments.

Figures 10, 11 and 12 show data from which the presence and direction of any field-aligned currents around the plasma bubble can be determined. For context, panels (a) show GSM magnetic field components and panels (b) GSM components of $V_\perp$. Panels (c) show the magnetic field components in a different coordinate system discussed in more detail below. Panels (d) show a partial parallel electron current density calculated from two-dimensional pitch angle distributions returned from the PEACE-LEEA and PEACE-HEEA sensors, restricted to energies covered by both sensors (i.e. ~30 eV–6 keV), while panels (e) show a scalar energy flux of electrons calculated from 3-D distributions returned by both PEACE sensors that have been summed over the
Fig. 10. Data pertaining to the entry of C1 into the plasma bubble. Panel (A) shows GSM components and magnitude of magnetic field, panel (B) the GSM components of $V_{\perp}$, panel (C) the magnetic field rotated about GSM X into a coordinate frame that eliminates any Y component in the undisturbed magnetic field, in order to identify any draping in the field around the plasma bubble. Panel (D) is the parallel electron current calculated from 2-D pitch angle distributions in the energy range covered by both PEACE sensors. Panel (E) shows the electron differential energy fluxes separately for 0° PA (pitch angle), 180° PA and 90° PA, taken from 3-D distributions returned by both the HEEA and LEEA sensors and summed over their common energy range. The vertical dashed line marks the entry of the spacecraft into the plasma bubble.

sensors’ common energy range. Fluxes at 0° PA, 90° PA and 180° PA are plotted. Each of these methods can be used to detect the presence of FACs and they each have advantages and disadvantages as described below. On each plot the vertical dashed line marks the time of the spacecraft’s entry into the depleted flux tube, based on the time of dipolarisation and decrease in 90° pitch angle electron flux.

2-D pitch angle distributions are returned from each PEACE sensor every spin and have a pitch angle resolution of 15°. Pitch angle selection is carried out on-board using the inter-experiment link with the FGM instrument and is based on magnetic field data collected during the previous spin. As such, should the magnetic field direction change over the course of one spin the instrument will not necessarily be looking along the field when the pitch angle distribution is returned, giving incorrect data. This data is corrected on the ground where a rebinning process assigns accurate pitch angles each PEACE anode. When a full pitch angle distribution cannot be recovered this results in data gaps such as those seen in the Figs. 10–12, panels (d). In a burst mode telemetry interval in the magnetotail 3-D distributions are returned from both sensors every spin by C2 and C4, while on C1 and C3 3-D distributions are returned from HEEA every spin and from LEEA for most spins. Because of telemetry constraints, these 3-D distributions, while providing complete pitch angle coverage in all but the most rapidly varying magnetic fields,
Fig. 11. Data pertaining to the entry of C3 into the plasma bubble. Panel (A) shows GSM components and magnitude of magnetic field, panel (B) the GSM components of $V_\perp$, panel (C) the magnetic field rotated about GSM $X$ into a coordinate frame that eliminates any $Y$ component in the undisturbed magnetic field, in order to identify any draping in the field around the plasma bubble. Panel (D) is the parallel electron current calculated from 2-D pitch angle distributions in the energy range covered by both PEACE sensors. Panel (E) shows the electron differential energy fluxes separately for $0^\circ$ PA, $180^\circ$ PA and $90^\circ$ PA, taken from 3-D distributions returned by both the HEEA and LEEA sensors and summed over their common energy range. The vertical dashed line marks the entry of the spacecraft into the plasma bubble.

have reduced angular or energy resolution (depending on instrument mode) when compared to the 2-D pitch angle distributions. In both the 2-D and 3-D cases, because of the position of the sensors on the spacecraft, when data from both sensors is combined a full pitch angle distribution (albeit a distribution restricted to the energy range covered by both of the sensors) can be collected every two seconds. When a 3-D LEEA distribution was unavailable from C1 or C3 for a given spin interpolation was used to create a consistent time series across all spacecraft. The majority of the electron distribution lay within the energy range of LEEA (see Fig. 7, bottom 3 panels), so our assumption that most of the electron contribution to the current density is being measured using this method seems reasonable.

Any shear in the ambient plasma magnetic field caused by the passage of a moving flux tube should manifest itself in the field component perpendicular to both the direction of motion of the flux tube and the flux tube “axis”. For a canonical magnetotail with no significant $B_Y$, the shear is in the $Y$ direction (Sergeev et al., 1996). In this case, because there is a strong $B_Y$ in the tail, that effectively rotates the flux tube axis out of the $XZ$ plane, any shear should be in the plane perpendicular to the axis. As such, the FGM data in panels (c) have been rotated about the GSM $X$ axis such that any $B_Y$ in the undisturbed tail tends to zero, thus any shear in the magnetic field caused by the passage of the plasma bubble should only appear in the new $Y'$ component, $Y'$. C1 detected an increase in $B_{Y'}$ beginning at 13:57:30 UT (Fig. 10, panel c) which lasted until the entry into the plasma bubble. Because the spacecraft was located north of the neutral sheet, this field draping is consistent with C1 entering the bubble on its dawnward flank, i.e. $B_X \cdot \delta B_Y > 0$ (Sergeev et al., 1996). There is evidence of an imbalance in the $0^\circ$ PA and $180^\circ$ PA electron fluxes (Fig. 10, panel e) at the time...
of dipolarisation, which could represent a parallel electron current, consistent with the magnetic field draping. This feature, however, occurs over such a short period of time and consists of only two data points. Because of the rapidly varying magnetic field direction at this time, the pitch angle selection on board the spacecraft was imperfect. This resulted in a data gap in the 2-D distributions from which the partial current density (Fig. 10, panel d) was calculated, as described above. We cannot be sure, therefore, that the imbalance in electron flux was actually a real current. An attempt to calculate a “parallel current flux” from the 3-D distributions (not shown) did not reveal any currents larger than the background noise level, presumably because of the coarser angular resolution of the 3-D distributions. Just after the dipolarisation there was a period of several spins where PEACE detected a greater flux of 0° PA electrons than 180° PA electrons. We suggest this feature is too far from the bubble boundary to represent an FAC at its edge. The sharp (i.e. 1 data point) drops in the parallel electron fluxes at 13:59:40 UT, 14:00:46 UT and 14:01:25 UT are artefacts of the process used to combine data from the two PEACE sensors. The magnetic field data then, suggest that C1 entered the plasma bubble on its dawnward side and while the electron data do not contradict this interpretation, data gaps mean that they cannot confirm it either.

Although there is evidence of magnetic field draping on C3 before entering the plasma bubble (Fig. 11, panel c), its duration is much shorter than that of the draping observed by C1. This limited draping is still consistent with entry of the spacecraft into the dawnward side of the plasma bubble. Just prior to the time of dipolarisation there is evidence in the PEACE data of an antiparallel current (Fig. 11, panel d) above background levels. Although, like on C1, there is a data gap at the time of dipolarisation, in this case the magnitude of the...
A more detailed examination of the PEACE data for C2. Panel (A) shows GSM components and magnitude of magnetic field, panel (B) the GSM components of \( V_\perp \), panel (C) the magnetic field rotated about GSM X into a coordinate frame that eliminates any Y component in the undisturbed magnetic field, included here for completeness. Panel (D) is the parallel electron current calculated from 2-D pitch angle distributions in the energy range covered by both PEACE sensors. Panel (E) shows the electron differential energy fluxes separately for 0° PA, 180° PA and 90° PA, taken from 3-D distributions returned by both the HEEA and LEEA sensors and summed over their common energy range.

Current density is above the background level for the 4 data points preceding the gap, making it more convincing evidence of a current. In this case the current is consistent with spacecraft entry through the duskward edge of the plasma bubble since \( B_X > 0 \). This contradictory electron and magnetic data may be a result of the spacecraft being located close to the centre line of the plasma bubble, although the imperfect electron pitch angle selection and resulting data gap at the time of dipolarisation make it impossible to tell for sure. The systematic imbalance between 0° PA and 180° PA electron fluxes, seen on the bottom panel of Fig. 11 but not reflected in the current moments, continues for the entire duration of the burst mode and is most probably a result of an imperfect instrument calibration on this particular day.

C4 seems to show a smaller degree of draping than C1 (Fig. 12, panel c) though the draping that is evident is consistent with an entry into the plasma bubble on the dawnward side. The PEACE moments, however, are inconclusive containing as they do numerous data gaps, again a result of imperfect pitch angle selection on board the spacecraft.

While C4 is the only spacecraft that detects a significant \( V_\perp \) before entry into the flux tube (the flow shear layer predicted and observed by Sergeev et al., 1996), C1, C3 and C4 observe earthward flow before the entry into the plasma bubble. We suggest that this flow represents plasma being swept up in front of the earthward moving bubble. This sweep-up can be seen as a gradual increase in the perpendicular electron flux (Figs. 10, 11 and 12, panels e) beginning ∼1 min before entry into the depleted flux tube. An increase...
in magnetic pressure is also seen closer to the edge of the bubble as magnetic flux is also swept up in front of the depleted flux tube (Figs. 5, 7 and 8, panel c). Plasma sweep up has been previously observed by Slavin et al. (2003) in front of earthward-moving BBF type flux ropes.

The exit from the plasma bubble is much less clear in the data, in fact different features are observed by the different spacecraft. In the case of C1, the earthward flow ended just after 14:00 UT (Fig. 5, panel b), some two minutes before the ion pressure returns to its undisturbed value (Fig. 5, panel c), at which time $B_Z$ also decreases to its undisturbed value (Fig. 5, panel a). C3 on the other hand detected the end of the earthward flow (Fig. 7, panel b) at exactly the same time as the ion pressure (Fig. 7, panel c) returned to its undisturbed value and $B_Z$ (Fig. 7, panel a) decreased, although not all the way to its undisturbed value. C4 also observed the end of the earthward flow (Fig. 8, panel b) and a decrease in $B_Z$ (Fig. 8, panel a) at the same time. The examination of perpendicular electron fluxes on all four Cluster spacecraft (Figs. 10-13, bottom panel, discussion below) will help to resolve this apparent inconsistency in the data.

Figure 13, following the same format as Figs. 10-12, examines the PEACE data for C2 in more detail. Given that C2 did not observe the plasma bubble, but was instead located duskward of it, and in the Southern Hemisphere, it might be expected that during the tailward flow, depending on the spatial extent of the field-aligned current system associated with the bubble, weak parallel currents would be detected. No currents above the background level are seen in the PEACE data, however (Fig. 13, panel d). Unlike the other Cluster spacecraft, however, the $0^\circ$ PA and $180^\circ$ PA electron fluxes did not increase during the flow period, instead, on average, they decreased as did the $90^\circ$ PA electron flux. The tailward flows detected by PEACE at this time are consistent with return flows that are expected to be found around the edges of a plasma bubble (Birn et al., 2004) which have not been directly measured in the past. What is not predicted by theory or simulation, though, is the decrease in electron flux (i.e. plasma density) in the tailward flowing plasma around the edges of a BBF. This may be a situation analogous to plasma depletion layers at the magnetopause (Zwan and Wolf, 1976), whereby the flux tubes piled-up in front of the plasma bubble are compressed by its earthward motion, squeezing the plasma contained within them away from the equatorial plane, before the newly-emptied flux tube slips around the sides of the plasma bubble through interchange motion, finally forming a depleted wake behind it. Figure 14 illustrates this. The increases in $V_{\parallel}$ observed by C1, C3 and C4 (Figs. 5, 7 and 8, panels b) before entry into the plasma bubble then represent the plasma flowing along the field lines away from the equatorial plane, and the increase in $P_B$ observed by C2 (Fig. 6, panel c) during the lower density tailward flows is the compressed flux tubes slipping around the sides of the bubble.

The idea of a depleted wake behind an earthward moving plasma bubble might also help explain the differences between the features that the other Cluster spacecraft observed at the end of the earthward flow. C1, C3 and C4 detected a sharp drop in perpendicular electron fluxes on entry into the plasma bubble, the fluxes then began to gradually increase (Figs. 10, 11 and 12, panels c). This gradual increase, however, was not smooth. There is a change in the gradient of increase detected for each Cluster spacecraft (but most obviously on C3) at the time the earthward flow ends. After this change in gradient the electron fluxes were more stable but still below undisturbed levels, perhaps indicating the spacecraft had entered a wake. In the case of C3 and C4, the tailward flows detected during this period (Figs. 7 and 8, panel b) are consistent with the idea of infilling behind the bubble, while C1 detected a stagnant wake immediately after the passage of the bubble followed by a tailward flowing wake of much shorter duration. All of the spacecraft exit the wake at roughly the same time, between 14:02:30 UT and 14:03:30 UT, the time that C2 exited the region of tailward flow. In the case of C1 and C3 this exit was accompanied by another increase in bidirectional electron fluxes, while C4 detected a decrease. It is clear from these data that the exit from a BBF/plasma bubble is not as simple and clear cut as some models and simulations might suggest, and more detailed studies and simulations of the wakes of these features are necessary to fully understand their motion.
Fig. 15. An illustrated equatorial cut of the morphology of the plasma bubble, as seen by Cluster. The region of flux and plasma pileup in front of the bubble is in yellow, the bubble itself is grey, the stagnant and tailward flowing wakes lighter and darker blues respectively and the field-aligned current regions green. Flow velocity is marked by the red arrows.

The general morphology of this plasma bubble, as inferred from the Cluster data and described above, is illustrated in Fig. 15, where velocities are marked in red, the bubble itself in grey, regions of FAC in green, the region of plasma and magnetic flux pile-up in yellow and the stagnant and tailward flowing wakes in different shades of blue.

The cross-tail extent of the plasma bubble can be estimated because C1, according to the sense of field-aligned currents, entered the bubble dawnward of its centre while C2, which was duskward of C1, missed it entirely. This means that the entire duskward half of the bubble was bracketed between the two spacecraft, so an upper limit (i.e. the Y separation of C1 and C2, \( \sim 10000 \) km) can be placed on the cross-tail extent of the duskward half of the bubble. If approximate symmetry either side of the bubble’s centre line is assumed, then this particular bubble cannot extend more than \( \sim 20000 \) km (\( \sim 3 R_E \)) across the tail, consistent with previous observations (Sergeev et al., 1996; Nakamura et al., 2004). The estimated size of the bubble along its direction of motion, assuming the bubble itself ends with the earthward flow, is defined here as the peak value of \( |V_L| \), measured after the dipolarisation but before the end of the earthward flow, multiplied by the elapsed time between the dipolarisation and the end of the earthward flow. For C1 and C3 the size of the bubble along its direction of motion was \( \sim 4 R_E \), while for C4 the size was only \( \sim 1 R_E \).

3.2 TC-2 data

Tracking the propagation of features through the magnetotail can be problematic (e.g. Walsh et al., 2007). In this case, however, there is evidence that the plasma and magnetic signatures seen by Cluster (Fig. 4) and TC-2 (Fig. 9) are manifestations of the same feature. Figure 16 shows the elevation angle of the magnetic field for C1-C4 (panels a–d) and the elevation angle of the magnetic field with the mean field subtracted for TC-2 (panel e). The disturbances in elevation are qualitatively the same (although it should be noted that the scales on the Y-axes for Cluster and TC-2 on Fig. 16 are different), and the time difference between them is consistent with the time taken for a feature to propagate from C1 to C3, C3 to TC-2 at the velocities measured by C1 and C3 to within 15%. Specifically, the distance travelled by a flux tube moving Earthward at 350 km s\(^{-1}\), the peak velocity measured by C1, in the 30 s that elapsed between the bubble’s detection at C1 and C3 is 10500 km. C3 was located approximately 9000 km Earthward of C1. In the \( \sim 3 \) min that elapsed between the bubble’s detection at C3 and TC2, a flux tube moving Earthward at the peak velocity detected by C3 would have travelled 57600 km. TC-2 was located \( \sim 50000 \) km Earthward of C3, so a reduction in average velocity of \( \sim 15\% \) to 270 km s\(^{-1}\) would result in the correct propagation time from C3 to TC-2. While a depleted flux tube has not been observed so close to the Earth before, a recent study by Takada et al. (2006) determined that BBFs observed by Cluster did not always result in a dipolarisation close to the Earth (at Double Star TC-1 in Takada et al., 2006), but were more likely to do so when the magnetic field at TC-1 was more stretched. During the interval reported here, X is still the dominant component of magnetic field and has a greater magnitude than the X component of the T96 model field at the location of TC-2. It is consistent with Takada et al. (2006), then, that a BBF could penetrate to within \( 7 R_E \) of the Earth and cause a dipolarisation. Furthermore, the velocity vector (i.e. \( V_L \)) measured by C3 points at TC-2, increasing confidence that the feature observed by Cluster is the same as that detected by TC-2.
Simulations have studied the features of a depleted flux tube that might be expected close to the Earth (Birn et al., 2004), and the effect the presence of a depleted flux tube might have on the inner magnetosphere (Zhang et al., 2008), although to date no plasma bubbles have been detected at $X_{\text{GSM}} = -8$ $R_E$. Birn et al. (2004) predicted that, close to the Earth, after sufficient time had passed since the creation of a depleted flux tube, the plasma depletion and commensurate increase in magnetic pressure that characterise a plasma bubble actually reverse – field-aligned flows from further downtail transport plasma to the higher latitude, near-Earth region, increasing the local plasma pressure. This causes the flux tube to expand, decreasing the magnetic pressure to maintain the pressure balance between the flux tube and its surroundings. Some of these features are evident in the TC-2 data, despite the latitude of its footprint not being significantly higher than that of Cluster, though it should be noted here that the accuracy of T96 magnetic field mapping, particularly during more geomagnetically disturbed periods, is not sufficient to precisely determine spacecraft footpoints. The depleted flux tube can be identified as a small, transient, dipolarisation, accompanied by a short dip in $|dB|$ (Fig. 9, panel c) – consistent with the increase in plasma pressure and decrease in magnetic pressure expected from the simulations. Unfortunately no velocity data, which could strengthen the association between the features seen by Cluster and TC-2, is available from TC-2 during this event.

### 3.3 The effect of $B_Y > 0$

The presence of a positive $B_Y$ in the magnetotail will undoubtedly have an effect on the properties and motion of a plasma bubble, for example the change in the direction of the magnetic field draping around its edges. The presence of a strong $B_Y$ in the magnetosphere, and the IMF, will also have an effect on the convection in the ionosphere (Cowley and Lockwood, 1992), and therefore the motion of the footprint of the depleted flux tube. The SuperDARN data described in Fig. 3 do indeed show a convection pattern consistent with those expected in a $B_Y$ dominated magnetosphere (e.g. Grocott et al., 2003). The footprint of the depleted flux tube is expected to be moving equatorwards because of the earthwards motion of the plasma bubble in the tail and, because of the $B_Y$-dominated magnetosphere, is also expected to have a duskward component to its motion, consistent with the SuperDARN data (Fig. 3). Figure 17 illustrates the expected current systems in the case of no $B_Y$ and the case reported here.

In the case of $B_Y = 0$ (Fig. 17a), the cross-tail current is diverted into the ionosphere via field-aligned currents at the edges of the depleted flux tube. The flux tube is moving earthward in the tail, so its footprint is moving towards the equator. The direction of velocity is then consistent with the directions of the magnetic field, $B$; current, $j$ and electric field, $E$ in both the ionosphere and magnetotail.

If there is a duskward component to the velocity of the foot point of the depleted flux tube in the ionosphere, assuming the electric field is a convection electric field this will have the effect of rotating the electric field vector from a purely dawn-dusk direction. A rotation in the electric field vector might also cause a rotation in $j$, since the ionosphere is dissipative (i.e. $j \cdot E > 0$) and therefore a current would follow the electric field direction. This would have the effect of shifting the distribution of field-aligned currents at the edges of the flux tube equatorward in the ionosphere (and therefore earthward in the magnetotail) on the dawnward edge of the flux tube and poleward (tailward) in the ionosphere (magnetotail) on the duskward edge of the flux tube, which in turn might cause a rotation in the current and electric field across the depleted flux tube, imparting a duskward component of motion to the bubble in the tail (Fig. 17b). Although a simple one-to-one mapping of the bubble electric field into the ionosphere may not always be appropriate (e.g. Amm and Kauristie, 2002), the duskward direction of $V_{\parallel Y}$
seen while C1 is located in the depleted flux tube and $B_X < 0$ (Fig. 5, panels b and a) is consistent with this simple model, as is the ionospheric velocity inferred from the radar data. Unfortunately without higher resolution current data, and a clear time of exit from the plasma bubble, it is difficult to determine whether the rotation in field-aligned current systems suggested here is, in fact, observed. The apparent flow shear across the tail neutral sheet within the plasma bubble ($V_{\perp Y} > 0$ in the south, $V_{\perp Y} < 0$ in the north; Fig. 5, panels a and b), and enhanced duskward convection in the southern ionosphere (Fig. 3) suggest a situation analogous to the so-called TRINNI events that have been observed in the SuperDARN and Cluster data (e.g. Grocott et al., 2005, Grocott et al., 2007). During these events, which have been observed in periods of $B_Y$-dominated, but northward IMF, reconnection in a twisted tail and the subsequent untwisting of the newly reconnected flux tubes result in flow shears across the tail neutral sheet, and between the northern and southern ionospheres. This event occurred during a period of southward IMF, but the auroral data (Fig. 2) seem to indicate that the plasma bubble was unrelated to the substorm with onset at ~02:00 MLT and ~14:05 UT and instead associated with the more localised auroral activation in the midnight MLT sector a few minutes earlier. In this case there is no SuperDARN coverage at relevant MLTs in the Northern Hemisphere, so analysis of further events is necessary to determine whether or not the flow shear observed in tail here is TRINNI-like, or if the directions of $V_{\perp Y}$ observed by the different spacecraft are related to flow patterns within a depleted flux tube and internal to it.

4 Summary and conclusions

Multipoint observations of a depleted flux tube have been made using the Cluster and Double Star TC-2 spacecraft that are broadly consistent with previous observations (Sergeev et al., 1996, Forsyth et al., 2008, and references therein) and MHD simulations (Birn et al., 2004). In particular the first direct observations of the expected return flows around the flanks of a plasma bubble, made simultaneously with the observations of the bubble itself, have been reported; as have the first observations of near-Earth (i.e. within $8 R_E$) plasma bubble features predicted by simulations (Birn et al., 2004), such as an increase in plasma pressure and decrease in magnetic pressure, accompanied by earthward, field-aligned, plasma flows detected by PEACE. Although no ion data are available from TC-2, ion flow in the same direction is expected here because of the lack of rotation in the magnetic field when the electrons were detected, implying that these electrons were not carrying significant current. This particular plasma bubble seemed to have associated with it a complex wake of lower plasma content than its surroundings, that was not predicted by simulations. The separation of the Cluster spacecraft allows us to estimate the cross-tail extent of the bubble to be $\leq 3 R_E$, again consistent with previous observations (Sergeev et al., 1996; Nakamura et al., 2004), while along its direction of motion the bubble measured $\sim 4 R_E$ based on the C1 and C3 data and $\sim 1 R_E$ based the C4 data. A model of how the field aligned currents at the edge of the plasma bubble might be shifted around its boundary by the presence of a strong $B_Y$ in the magnetotail has also been presented. The analysis of further events, however, particularly when higher resolution current data are available, is necessary to better understand how changes in the magnetotail and in ionospheric conditions affect the development and propagation of plasma bubbles.

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