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Mesoscale structure of a morning sector ionospheric shear flow region determined by conjugate Cluster II and MIRACLE ground-based observations

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Abstract. We analyse a conjunction event of the Cluster II spacecraft with the MIRACLE ground-based instrument network in northern Fennoscandia on 6 February 2001, between 23:00 and 00:00 UT. Shortly after the spacecraft were located at perigee, the Cluster II satellites’ magnetic footpoints move northwards over Scandinavia and Svalbard, almost perfectly aligned with the central chain of the IMAGE magnetometer network, and cross a morning sector ionospheric shear zone during this passage. In this study we focus on the mesoscale structure of the ionosphere. Ionospheric conductances, true horizontal currents, and field-aligned currents (FAC) are calculated from the ground-based measurements of the IMAGE magnetometers and the STARE coherent scatter radar, using the 1-D method of characteristics. An excellent agreement between these results and the FAC observed by Cluster II is reached after averaging the Cluster measurements to mesoscales, as well as between the location of the convection reversal boundary (CRB), as observed by STARE and by the Cluster II EFW instrument. A sheet of downward FAC is observed in the vicinity of the CRB, which is mainly caused by the positive divergence of the electric field there. This FAC sheet is detached by \(0.5°\)–\(2°\) of latitude from a more equatorward downward FAC sheet at the poleward flank of the westward electrojet. This latter FAC sheet, as well as the upward FAC at the equatorward flank of the jet, are mainly caused by meridional gradients in the ionospheric conductances, which reach up to \(25\,\text{S}\) in the electrojet region, but only \(\sim5\,\text{S}\) poleward of it, with a minimum at the CRB. Particle measurements show that the major part of the downward FAC is carried by upward flowing electrons, and only a small part by downward flowing ions. The open-closed field line boundary is found to be located \(3°\)–\(4°\) poleward of the CRB, implying significant errors if the latter is used as a proxy of the former.

Key words. Ionosphere (electric fields and currents) – Magnetosphere physics (current systems; plasma convection)

1 Introduction

The antisunward convection in the outer parts of the magnetosphere and the sunward return flow in its inner parts lead to a convection reversal boundary that is projected to the ionosphere, and to the formation of the well-known ionospheric two-cell potential pattern for southward interplanetary magnetic field (IMF), or to more complex patterns for northward IMF. In the most common two-cell potential case, the ionospheric plasma flow on the dusk side is eastward in the high-latitude portion of the auroral zone, and westward in its lower latitude part, while on the dawn side of the Earth the flow directions are reversed. The border between these two flow directions on either side of the Earth is called “convection reversal boundary” (CRB) or “shear flow region”. Although this boundary often rather has the characteristics of a rotational discontinuity than of a strict shear (e.g. Ridley and Clauer, 1996; Amm et al., 2000), we use the term “shear flow region” here as the mesoscale region inside which the large-
scale reversal of the zonal component of the plasma flow (or equivalently of the meridional component of the ionospheric electric field) occurs, while the term “convection reversal boundary” is used to refer to the exact location where this component is vanishing.

While a lot of attention has been directed to the midnight part of this shear flow region, called the “Harang discontinuity”, where the dawn and dusk sunward flow areas in the lower latitude auroral zone may overlap each other and coexist on the same meridian, causing a complex pattern of ionospheric electrodynamics (e.g. Maynard, 1974; Erickson, 1991; Inhester et al., 1992; Amm, 1998), and to the relation between the shear flow regions and the direct entry of solar wind particles in the noon sector (e.g. Newell et al., 1991; Ohtani et al., 1995a, b), surprisingly few studies analyse in detail the ionospheric electrodynamics of the shear flow region on the dawn or dusk flanks. However, as these regions are colocated with the large-scale region 1 field-aligned currents (FAC), as defined by Iijima and Potemra (1978), they are key areas of ionosphere-magnetosphere coupling, as a considerable amount of interaction in terms of currents and energy flux takes place there (e.g. Kamide and Baumjohann, 1993).

Ridley and Clauer (1996) classified the CRBs into a stationary and steady, a nonstationary, and an oscillating type. They found that nonstationarity is mostly caused by sign changes in the IMF, while changes of its magnitude alone often leave the CRB location unchanged. Their results also indicate that the common usage of the CRB as a proxy for the open/closed field line boundary can lead to an error in positioning this boundary by several degrees in latitude.

Comparing satellite particle measurements and observations from HF radars, Senior et al. (1994) concluded that the nightside CRB lies at the poleward edge of auroral arcs but equatorward of characteristic velocity dispersed ion signatures at the border between the auroral oval and the polar cap. Mapping its location to the magnetosphere, the authors found it to be connected to the plasma sheet boundary layer. Trochichev et al. (1996) compared the CRB location to the hard auroral precipitation boundary which they defined as the position where the average electron energy drops below 0.45 keV at the poleward side of the auroral oval. In the low-altitude terminology of Newell et al. (1996), this boundary would be close to his b5e boundary. Trochichev et al. (1996) found that both borders are typically colocated within one degree of latitude, except for in the morning sector, where the CRB was more frequently observed several degrees poleward of the hard precipitation boundary. One general shortcoming of these previous satellite-based studies is that data of only one satellite (or of two satellites with a spatial separation of several hours in magnetic local time) were used. Therefore it is difficult to follow spatial and temporal changes in the CRB, and to divide them up correctly.

Using a large database of ground-based magnetometer recordings and all-sky camera data, Kauristie et al. (2001) found in a statistical analysis of evening sector auroral arcs and ionospheric current systems that the CRB, here defined as the transition between the eastward electrojet in the auroral oval and the westward currents at high latitudes, is located ∼2–3° poleward of the polewardmost auroral arc associated with the electrojet.

A detailed two-dimensional electrodynamical analysis of five shear flow events in the early morning sector, using the two-dimensional method of characteristics to derive the ionospheric currents, FAC, and conductances, was carried out by Amm et al. (2000). They found that the downward FAC associated with the shear region consist of two parts: one part is caused by the divergence of the electric field at the CRB itself, where the ionospheric conductances were found to show a minimum. The other part has its peak about ∼1–2° equatorward of the CRB and is caused by a positive conductance gradient in equatorward direction from the CRB towards the westward electrojet flowing in the auroral oval. The two FAC parts can partly overlap one another.

Geophysical features may look very differently if viewed at different scales. On a global scale, the changing position of the convection reversal boundaries as part of the global ionospheric convection system for different orientations of the IMF has been studied in a vast number of works (e.g. Heppner and Maynard, 1987; Rich and Hairston, 1994; Ridley et al., 1998). On a micro scale (meaning here a scale of a few km, approximately corresponding to the thickness of an auroral arc), the relation between the CRB and auroral forms, as well as the relation to the ionospheric electron density structure has been analysed (Nielsen and Greenwald, 1979; Berry et al., 2000). In the present work, we analyse the mesoscale (50–1000 km) ionospheric electrodynamics of a shear flow region, using observations of the Cluster II satellites and the MIRACLE ground-based network during a spacecraft passage over northern Scandinavia and Finland. Since both the ground-based and the four-satellite Cluster II data cover an extended spatial area, it is possible to monitor and to divide up temporal and spatial changes in the shear flow region. Advanced data analysis methods are used to compute ionospheric currents, conductances, and FAC from the data. The resulting electrodynamical parameters from ground-based and space-based observations are compared, and put into the context of the particle precipitation regions observed by Cluster II. Section 2 gives an overview of the data sources and analysis methods used. Section 3 describes the observations and presents the analysis results. In Sect. 4, the results are discussed with respect to earlier findings, and summarised in Sect. 5.

2 Instrumentation and analysis techniques

Figure 1 shows the multi-instrument array for ionosphere-magnetosphere coupling studies (MIRACLE) in Fennoscandia, and the magnetic footprints of the four Cluster II satellites on 6 February 2001, between 23:00 and 00:20 UT, as mapped to the ionospheric level with the Tsyganenko 89 model ($K_p = 3$). The MIRACLE network (Syrrasuo et al., 1998) consists of the IMAGE magnetometer network
(shown by blue dots in Fig. 1), the STARE coherent scatter radar which observes the ionospheric electric field in the area marked by the black rectangle with a spatial resolution of $\sim 20\text{ km}$, and of eight all-sky cameras (blue dots with yellow inner dots mark stations with both a magnetometer and an all-sky camera). We also use data of the CUTLASS radar pair which belongs to the SuperDARN network of HF radars (Greenwald et al., 1995). The radar measures the ionospheric electric field with a spatial resolution of $\sim 50\text{ km}$, and its field of view covers the area north of the Scandinavian mainland and the vicinity of Svalbard in Fig. 1.

The following instruments on board the four Cluster II satellites were used: the Fluxgate Magnetometer (FGM; Balogh et al., 1997); the Electric Field and Wave (EFW) experiment which consists of two pairs of spherical probes deployed in the spin plane to measure the electric field (Gustafsson et al., 1997). The component of the electric field along the spin axis is not measured; the Cluster Ion Spectrometry (CIS; Rème et al., 2001) experiment consists of two distinct instruments measuring complete 3-D ion distributions: (a) the CIS-1/CODIF spectrometer which separates the major ion species ($\text{H}^+$, $\text{He}^{++}$, $\text{He}^+$ and $\text{O}^+$), with energies up to $40\text{ keV/e}$, (b) the CIS-2/HIA analyser which gives the ion distributions (without mass resolution) from $\sim 5\text{ eV/e}$ to $\sim 32\text{ keV/e}$ (Rème et al., 2001). For the interval of interest only the CIS2 data (SC1 and SC3) are available; and the Plasma Electron and Current (PEACE; Johnstone et al., 1997) experiments. As shown in Fig. 1, on 6 February 2001, the magnetic footprints of the satellites enter the densest area of the IMAGE magnetometer network at about 23:30 UT, and follow the main meridional magnetometer chain almost parallel until they pass by the northernmost station on Svalbard at about 00:20 UT. At each single timestep, the footprints are almost meridionally aligned (see the crosses in Fig. 1), with a spacing between the northernmost and southernmost footprint of $\sim 0.5\text{–}1$°. The satellites were at perigee shortly before the passage over MIRACLE, and are located in the early morning sector inner magnetosphere at radii of $4.25\text{–}4.31\text{ }R_E$ at 23:30 UT, moving subsequently toward the northern pole.

In many cases, ionospheric electrodynamic situations can be described to a good level of approximation as one-dimensional (1-D), in the sense that the derivative of the electrodynamic parameters vanishes along circles of constant latitude. Such situations are common for convection electrojets (e.g. Untiedt and Baumjohann, 1993), but also for shear flow situations consisting of two zonal, in opposite direction flowing current systems at different latitudes. With the extended MIRACLE network, we can check the validity of the 1-D assumption (see Sect. 3). The applicability of this assumption makes it possible to use analysis methods for ionospheric electrodynamics which are specifically designed for the 1-D case, and which are less strict in their
input data requirements and easier to use than the full two-dimensional (2-D) solutions. In this paper, we use the 1-D upward continuation method of the ground magnetic field to the ionospheric level (assumed at 100 km altitude), to calculate ionospheric equivalent currents there (Mersmann et al., 1979). These results can then be combined with data of the ionospheric electric field by means of the 1-D method of characteristics (Inhester et al., 1992), to derive ionospheric conductances, true currents, and FAC, using an estimate of the Hall to Pedersen conductance ratio. This ratio can much more reliably be estimated from the ground magnetic field disturbance level (Lester et al., 1996) or from the average energy of precipitating electrons (Robinson et al., 1987) than the conductances themselves. The Hall conductance is then calculated as

\[ \Sigma_H(\eta) = \frac{2}{\mu_0} B_{ion,\eta}(\eta) + K \frac{V_\eta(\eta)}{V_\phi(\eta)}, \]

where \( \eta \) denotes the coordinate perpendicular to which the derivative of the electrodynamical parameters is assumed to be vanishing (here pointing to geographic north), \( B_{ion,\eta}(\eta) \) is poleward component the magnetic field at the ionospheric level, \( V_\eta = E_\eta + \alpha^{-1} E_\phi \), with \( E \) denoting the ionospheric electric field, \( \alpha \) the Hall to Pedersen conductance ratio, and \( \phi \) the component toward geographic east. The constant \( K \neq F(\eta) \) reflects the influence of distant true currents to the magnetic field on the ionospheric level, or equivalently, the ionospheric equivalent currents. Since for a shear flow situation, at some latitude \( \eta_1 \) a point with \( V_\eta(\eta_1) = 0 \) is encountered, from the requirement that the conductance stays finite this constant can be calculated as

\[ K = \frac{2}{\mu_0} B_{ion,\eta}(\eta_1). \]

Due to the string-type configuration of the Cluster II satellites during our event, an estimation of the FAC from the satellite magnetometer data via an estimate of the curl of the magnetic field is not applicable. In accordance with the 1-D assumption outlined above, we calculate the FAC for each satellite separately, assuming that it crosses zonally flowing, infinite current sheets.

3 Data and analysis

As an overview of the geomagnetic situation in the evening and night of 6 February 2001, Fig. 2 shows magnetograms of selected IMAGE magnetometers stations along a meridional line (NUR to NAL; the location of these stations are marked in Fig. 1). After a period of moderate magnetic activity, a substorm onset was observed on the Scandinavian mainland at \( \sim 21:00 \) UT, followed by a poleward expansion that reached NAL at \( \sim 21:25 \) UT. The recovery phase of this substorm lasted until \( \sim 22:30 \) UT. After that, a moderate westward convection electrojet developed over the Scandinavian mainland with negative ground magnetic disturbances in the \( X \) (geographically northward) component of 100–200 nT. In the time interval of our interest (23:00–00:00 UT), the center of this electrojet is located between the stations PEL and MUO, as can be seen by the sign change in the \( Z \) (vertically downward) component. At the same time, a weak eastward current is observed in the poleward part of the IMAGE network. The sign change of the \( X \) component occurs between the stations KEV and BJN. Except for some intermittent smaller intensifications, this configuration remains stable until 00:00 UT.

The interplanetary magnetic field (IMF) seen by the WIND satellite (data not shown) indicates that our event takes place under mainly positive IMF \( B_z \) conditions, with an excursion to slightly negative values between \( \sim 23:45–00:00 \) UT. A reliable mapping of the IMF conditions is, however, not possible with the data available, since WIND was located at \( Y_{GSM} \sim 145 R_E \) and \( Z_{GSM} \sim 70 R_E \), i.e. far away from the \( X_{GSM} = 0 \) axis. Also, the ACE satellite data (not shown) indicate a period of stable, positive IMF \( B_z \), followed by an intermediate excursion toward IMF \( B_z \approx 0 \). If mapped from the ACE position toward the Earth using the solar wind speed as measured by WIND (no respective data were avail-
Fig. 3. Left panel: results of the 1-D upward continuation of the north component of the ground magnetic field towards the ionospheric level, in nT. For each time step, a meridional profile is shown. Negative numbers indicate a westward (equivalent) electrojet, positive numbers eastward (equivalent) currents. The border between these currents defines the magnetic convection reversal boundary (MCRB; green line). The peak location of the westward electrojet is schematically indicated by the yellow line. The magnetic footprints of the Cluster II satellites are indicated with lines of colours as in Fig. 1. Right panel: Keogram of all-sky camera data from the station Abisko (ABK); the panel is placed such that latitudes correspond approximately to the one of the right panel, but only exactly at the zenith of ABK.

able from ACE), this excursion would occur after our time interval of interest.

The left panel of Fig. 3 shows the results of the 1-D upward continuation of the ground magnetic field during the interval 23:00–00:00 UT. Data of the meridional chain of IMAGE stations from NUR-NAL (cf. Fig. 1) with 10 s of temporal resolution were used for this process. For each timestep, the latitudinal profile of $B_{\text{ion,} \eta}$ is shown which is directly related to the eastward component of the ionospheric equivalent currents as

$$J_{\text{eq, ion, } \phi} = \frac{2}{\mu_0} B_{\text{ion, } \eta}.$$ 

Thus, blue colour marks the region of the westward electrojet, while red colour marks the area of eastward currents at higher latitudes. The boundary between these two regions is marked by a green iso contour line, called the “magnetic convection reversal boundary” (MCRB). Figure 3 also shows the positions of the magnetic footprints of the four Cluster spacecraft. The center of the westward electrojet moves slowly equatorward from 68° to 66.5° latitude, between 23:00 UT and 23:35 UT. A poleward broadening of the electrojet’s width occurs at 23:37 UT, but its maximum current density remains at the previous position. At ~23:50 UT, the electrojet’s center jumps poleward to 68.5° latitude. While inside the westward electrojet, $B_{\text{ion, } \eta}$ reaches maximum absolute values of ~250 nT (corresponding to $|J_{\text{eq, ion, } \phi}| \sim 400$ mA/m), the eastward currents in the poleward region are much weaker and only cause a maximum $B_{\text{ion, } \eta}$ of ~35 nT (corresponding to $J_{\text{eq, ion, } \phi} \sim 56$ mA/m). Although some intermediate intensifications are visible in both currents, the general structure of the current system in the main time interval of interest (23:30–00:00 UT) is relatively stable, and the MCRB shows only slight movements between ~72.2° and 73.2° latitude. The four Cluster II satellites pass this boundary between 23:48 and 23:53 UT. Between ~23:16 and 23:34 UT the satellites are passing through the main body of the westward electrojet, and are subsequently skimming along its poleward boundary before reaching the MCRB.

In the right panel of Fig. 3, all-sky camera (ASC) data of the station Abisko (ABK; see Fig. 1) is shown in the form of a keogram. In this presentation, the central meridian of each ASC picture is displayed for a sequence of timesteps. The geographical locations of the aurora is inferred by assuming an altitude of 110 km. A region of diffuse aurora is seen in the equatorward portion of the westward electrojet,
following its equatorward motion between 23:00–23:35 UT. At ∼23:35 UT, following an intensification in the auroral display in the main westward electrojet body, a discrete arc expands poleward and reaches ∼68.5° latitude at 23:37 UT. This discrete arc structure gradually fades out during the following minutes, but a region of diffuse aurora continues to persist approximately up to the latitude of the previous arc position.

Figure 4 (left panel) shows data of the STARE radar, displayed in a similar manner as the other MIRACLE data: for each timestep (here with a 20 s resolution), the northward component of the electric field is shown along the central meridian of the radar’s field of view. Since for our event, only the STARE station located in Midtsantan, Norway (63.4° N, 10.7° E), but not the one in Hankasalmi, Finland (62.3° N, 26.9° E), was operative, we assume that the northward component of the electric field measured by the Norwegian radar equals the total northward electric field. For electrojet-type situations, the Norwegian radar is often looking close to the direction of the plasma flow, and measures the electric field perpendicular to it: as a result, this is a reasonable approximation (e.g. Untiedt and Baumjohann, 1993). From 23:30–23:40 UT, in the whole range of latitudes which STARE covers, southward electric fields (as expected in the westward electrojet region) are observed. Between 23:40 and ∼23:45 UT, a region of weak or partly missing STARE data (white areas) is observed. This can be indicative for the CRB approaching from the poleward side (cf., e.g. Nielsen and Greenwald, 1979). A region covered by northward electric fields (as expected in the area of eastward currents) intrudes the STARE field of view after 23:45 UT. From 23:45–23:50 UT, a first rapid, then slower equatorward movement of the CRB is seen, reaching its equatormost position with 69.7° latitude at 23:50 UT, before the CRB recedes poleward after 23:54 UT. The location of the CRB is schematically marked by the thicker green line.

The right panel of Fig. 4 shows the EFW data of the southward electric field component from spacecraft 4 (magnetic footprint path marked by the red line in the left panel), as mapped to the ionosphere. The data have been averaged over a scale length of ∼20 km which corresponds to the spatial resolution of STARE. A natural coordinate system to study the electric field is the field-aligned coordinate (FAC) system, where two axes are located in the plane of the Earth’s magnetic field and the third axis is perpendicular to the plane. To convert the two measured electric field components in the spin plane to the FAC coordinate system, several steps must be taken: the third component of electric field is calculated by assuming that the electric field along $B$ vanishes, the $v \times B$ term is removed and finally, the electric field components are rotated to the FAC system. However, when $B$ is located in the spin plane, actually only one component of the electric field perpendicular to $B$ is measured, and the transformation to the FAC system cannot be done. The results in the FAC system become more uncertain the closer the satellite is to this location. In the calculations made in this study, the
measured, not model $B$ is used and we have extended the calculation of the north-south electric up to the point where $B$ deviates $2^\circ$ from the spin plane, keeping the uncertainty in mind. Generally, a very good agreement between the STARE and the Cluster EFW data can be seen. The CRB is observed by EFW at $\sim 70.85^\circ$ (see the dashed red line), while the magnetic footprint in the left panel crosses the CRB observed by STARE about $0.1^\circ$ more poleward. For our mesoscale study, this small difference, which may point to a slight mapping error, is negligible. The good structural agreement also holds otherwise, except for in an area between $\sim 67.9-68.9^\circ$ latitude, where northward electric fields are measured by EFW, and southward electric fields are measured by STARE. This might be a consequence of electric field structures related to the discrete auroral arc which evolves in this area (see Fig. 3), which can make a direct electric field mapping impossible.

To further validate and confirm the movement of the CRB as inferred from the STARE data, Fig. 5 shows the line-of-sight plasma velocity as measured by the CUTLASS Iceland East radar. In the region close to the northern coast of Scandinavia, this radar looks mainly in a zonal direction, and thus observes zonal plasma flows equivalent to meridional electric fields. The left panel shows the plasma velocities at 23:40 UT. In the near and middle ranges, a region of eastward flow inferred from the flow away from the radar (corresponding to southward electric field) is separated from a more poleward region of westward flow inferred from the flow toward the radar (corresponding to northward electric field). The separatrix, i.e. the CRB (marked by a hatched pink line) is located at $\sim 72^\circ$ latitude at the central STARE meridian (i.e. at $20^\circ$ longitude). This confirms that at 23:40 UT, the CRB was located just polewards of the STARE field of view. At 23:50 UT (right panel), except for a small patch of eastward flow at very near ranges, the region of westward flow extends to the equatorward boundary of the Iceland East radar’s field of view. This is in accordance with the CRB location being at $69.7^\circ$ latitude, as inferred from STARE.

Figure 6 shows the results of the 1-D method of characteristics for the Hall conductance $\Sigma_H$ (left panel) and the FAC (right panel) for the interval 23:30–00:00 UT. For the calculation, we assume a Hall-to-Pedersen conductance ratio of 1. Again, the Cluster magnetic footprints and the position of the CRB from 23:40–23:50 UT are marked. From 23:30–23:45 UT, the poleward portion of the westward electrojet is visible as an area of enhanced Hall conductances ranging from $\sim 10-20$ $\Sigma$ (note that areas in which the Hall conductance is zero indicate missing STARE data, or that the data did not satisfy the 1-D condition). Also, the poleward extension of the electrojet’s width after 23:35 UT can be seen. Poleward of $\sim 69^\circ$ latitude, only small $\Sigma_H$ values up to $\sim 5$ $\Sigma$ are observed, consistent with the lack of aurora observed by the ASC. A conductance minimum is inferred at the CRB, along most of which $\Sigma_H$ ranges only around 2 $\Sigma$. The FAC distribution during this time interval shows the downward currents at the poleward flank of the westward electrojet in the equatorward portion of the analysis area, with magnitudes of $\sim 0.3-1$ $\mu A/m^2$. Poleward of a region of very small FACs, another area of downward FAC is visible. The amplitude of this FAC region maximises in the vicinity of the CRB, with $\sim 0.3-0.5$ $\mu A/m^2$. Between 23:45 and 23:54 UT, in the westward electrojet region, STARE received either no electric field values, or only very small electric field values.
Fig. 6. Results of the 1-D method of characteristics for $\Sigma_H$ (left panel, in S), and FAC (right panel, in $\mu$Am$^{-2}$, positive values correspond to downward FAC), in the same format as Fig. 4 (left panel). The peak location of the westward electrojet (when entering the analysis region, compare Fig. 3) is schematically indicated by the brown line.

Since these data may be unreliable, we are not discussing the results in this region in any detail, although reasonable values for $\Sigma_H$ and FAC values emerge from our analysis. In the poleward portion of the analysis region between $\sim 69.5^\circ$ and $70.3^\circ$ of latitude, i.e. around the CRB and around an area of a conductance minimum, a stronger sheet of downward FAC with amplitudes up to $\sim 1.4 \, \mu$A/m$^2$ is visible. After 23:54 UT, the poleward movement of the westward electrojet’s body is seen in $\Sigma_H$, which reaches maximum values of $\sim 25$ S. Now both the upward FAC on the equatorward flank and the downward FAC on its poleward flank appear inside the analysis region, with similar maximum absolute values of $\sim 1.5 \, \mu$A/m$^2$. Poleward of this FAC system, another region of downward FAC exists which, however, is partly contaminated by missing STARE data.

The FAC as inferred from the Cluster II spacecraft between 23:00 and 00:00 UT is displayed in Fig. 7 (data of Cluster 3 is not shown since the magnetometer on this spacecraft was not operational during the full time interval). Since our intention is to study the mesoscale FAC structure and to compare it to the FAC derived from the 1-D method of characteristics, we have applied a running average over 50 km to the original data. This removes small-scale structures which are not of interest for our study. Although the current sheets are slightly differently developed along the three satellite paths, the basic structure of the observed mesoscale FACs is the same for all spacecraft: it consists of one upward current sheet which the spacecraft pass between $\sim 23:10$ and 23:27 UT (consistent with the region of auroras in Fig. 3), and two distinctly separated downward current sheets; the first one is passed between 23:27 and 23:35 UT, and the second one from $\sim 23:42$–23:52 UT. The maximum absolute FAC values are with $\sim 9 \, n$A/m$^2$ similar for all three sheets, but the upward one is the broadest.

In order to compare the mesoscale FAC results obtained from the ground and from the spacecraft, Fig. 8 shows in the left panel the Cluster II FAC as derived from spacecraft 2, and in the right panel the FAC obtained from the 1-D method of characteristics along the magnetic footprint path of that spacecraft, for the period 23:30–00:00 UT. As can be seen, the general shape of the curves corresponds very well in that two downward current regions separated by an area of small FACs are visible in both panels. If we map the FAC minimum of $\sim 9.2 \, n$A/m$^2$ occurring at the spacecraft between $\sim 23:42$ and 23:44 UT to the ionospheric level (again using the Tsyganenko 89 model with $K_p = 3$), an ionospheric FAC density of $\sim 0.84 \, \mu$A/m$^2$ results, slightly larger but still in good agreement with the FAC minimum of $\sim 0.7 \, \mu$A/m$^2$ inferred from the ground-based data.

For the example of spacecraft 2, the relation between the FAC regions and the magnetic signatures as derived by the 1-D upward continuation method are shown in Fig. 9.
Fig. 7. FAC as calculated from the Cluster II spacecraft 1, 2 and 4, at the spacecraft altitude, using the assumption of infinite current sheets (in Am$^{-2}$, positive values correspond to upward FAC).

Fig. 8. Comparison of the FAC as calculated from Cluster spacecraft 2 (left panel), and the results of the 1-D method of characteristics along the ionospheric magnetic footprints of the spacecraft (right panel); in Am$^{-2}$, positive values correspond to upward FAC.

A broad region of upward FAC between 64.7° and 67.1° latitude (denoted as region “A”) corresponds to the equatorward flank of the westward electrojet, where southward flowing Pedersen currents are diverted to the magnetosphere. The first downward FAC area between 67.1° and 68.4° latitude (region “B”) is located at the poleward flank of the westward electrojet, where the above mentioned Pedersen currents are fed. Between 68.4° and 70.2° latitude (region “B’”) an area of smaller FAC is observed while the spacecraft skims along the northern flank of the westward electrojet, before it reaches the second downward FAC region ranging from 70.2° to 72.5° latitude (region “C”) which includes the CRB at ∼71° latitude. Note that during the spacecraft’s passage through regions B’ and C, the main body of the westward electrojet is still located at ∼67° latitude. A clear shift of ∼1.5° latitude exists between the CRB and the MCRB (yellow contour line in Fig. 9) which is located at the poleward flank of region C. This will be discussed in Sect. 4. Poleward of 72.5° latitude, the satellite is crossing the region of weak eastward currents.
The ionospheric magnetic field/equivalent current regions are compared to the characteristics of the electron and ion energy spectra observed by Cluster in Fig. 10. As the CIS instrument on spacecraft 2 is not operative, for this comparison we use data of spacecraft 1. The upper panel shows the 1-D upward continuation results, which we again use for orientation, together with the Cluster II spacecraft 1 magnetic footprint path. The PEACE instrument started operating after the perigee encounter at \( \sim 23:31 \) UT, and CIS at \( \sim 23:37 \) UT. Thus, the instruments mainly record data inside regions B' and C as defined above. The CIS energy spectrum, integrated over all azimuths and elevations (middle panel) shows two main ion populations: A high energy (\( \sim 300 \text{ eV} \)–10 keV) and a low energy (below 100 eV) one. While the low-energy population has a patchy appearance with some acceleration signatures, the high-energy one is more stable, although intermediate flux intensifications are visible. No principal difference can be seen between the signatures in regions B' and C. The PEACE electron energy spectra (lower panel) are divided into upward flowing (away from the Earth; upper graph), perpendicular to the ambient magnetic field (middle graph), and downward flowing electrons. The instrument’s basic pitch-angle resolution is 15° (see Johnstone et al., 1997). Note that the units of the colour bar are raw counts. As can be seen, the spectra are almost isotropic, except for acceleration features in the upward going electrons between 23:34–23:36 UT. These features belong to the feeding region of the discrete auroral arc seen close to the zenith of ABK in Fig. 3, and are not discussed in detail here, since we are interested in mesoscale features. The electron population consists of a background species which is quite uniformly distributed over the energies up to 5 keV in region C, with a clear tendency of decreasing maximum energy toward the pole. Some intensifications, in part colocated with intensifications in the ion energies, are seen throughout regions B' and C. Poleward of \( \sim 73.7° \), these intensifications cease to exist both in the low-energy ions and in the electrons, and the maximum energy of the background electron species drops to \( \sim 0.5 \) keV. However, the high-energy ions are still present up to \( \sim 74.4° \) latitude, where a velocity-dispersed ion signature is probably detected (Bosqued et al., 1993). We call the region between these boundaries “region D”, and expect the open-closed field line boundary to be located at the poleward edge of this region (cf., e.g. Sotirelis et al., 1998).

A more detailed analysis of the CIS data is presented in Fig. 11. In addition to the total ion spectrum (upper panel), the downgoing (pitch-angle range 0–30°) and upgoing (pitch-angle range 150–180°) ions are shown in the second and third panels, and the difference between these down- and upgoing spectra is in the fourth panel. The most obvious feature is that the low-energy ion population is only visible in the upgoing ion part, and thus fully consists of ions accelerated upward from the ionosphere. From panels two and three, it appears that the upgoing and downgoing fluxes of the high-energy population are almost balanced. However, the difference plot in panel four exhibits an almost continuous excess of downward flowing ions throughout this population. In the fifth and sixth panels, the FAC that are carried by the high-energy population (\( \sim 400 \text{ eV} \)–3 keV) and by the low-energy one (5 eV–\( \sim 300 \text{ eV} \)) are calculated, where positive values mean a net downward FAC. The intermittent bursts of upgoing low-energy ionospheric ions carry FAC densities up to 4 nA/m², significantly larger than the high-energy ions which mainly result in a net downward FAC, but only of up to \( \sim 0.5 \) nA/m². While in region C both populations coexist (and also electron bursts exist), in region D the high-energy ion part contributes solely to the FAC carried by ions.
4 Discussion

The mesoscale ionospheric electrodynamic, auroral, and particle situation observed at the early morning side shear flow region on 6 February 2001, using Cluster II and MIRA-CLE observations, is schematically sketched in Fig. 12. This sketch is an expanded version of the summary sketch of Amm et al. (2000), whose ground-based results are essentially confirmed by the data of the present event, but significantly extended and fine tuned due to the availability of the Cluster II satellite data. Starting at low latitudes (left side of Fig. 12), we first encounter the upward FAC region of the westward electrojet (region A) inside which the conductances are increasing towards the center of the jet. Although no particle data from the satellites are available, from the presence of diffuse aurora (see Fig. 3) it is clear that the upward FAC in this region are mainly carried by precipitating electrons. As the divergence of the electric field is small in that region, the FAC are mainly related to the positive poleward conductance gradient of the Pedersen conductance. In region B which extends poleward from the center of the westward electrojet, a negative Pedersen conductance gradient toward the pole is associated with a downward FAC region. In this region, as well as in region B', no mesoscale auroral features are present. However, on smaller scales, auroral arcs and adjacent auroral cavities can exist, like after \( \sim 23:35 \) UT.
in our event. Also in this region, no particle data are available from Cluster, but the small-scale arcs and adjacent cavities are well known to be associated with downward and upward flowing electrons, respectively (e.g. Marklund et al., 1997; Karlsson and Marklund, 1998; McFadden et al., 1999; Janhunen et al., 2001).

Poleward of a region with small FAC and low conductances (region B’), region C consists of a second downward FAC region in the vicinity of the CRB. As the conductance gradients (and the conductances themselves) are small here (Fig. 6), most of the downward FAC are caused by the positive divergence of the electric field around the CRB (Fig. 4). From the particle point of view, this region is characterised by medium to high-energy ion population that contributes to the downward FAC, as well as by upward low-energy ion and electron beams. The electron background population is almost isotropic and uniform below \( \sim 5 \) keV. As our analysis shows, the precipitating ions contribute to a net FAC of only \( \sim 0.5 \) nA/m\(^2\) (Fig. 11), while the maximum FAC density inferred by the magnetometers in this region is \( \sim 9 \) nA/m\(^2\) (Fig. 7). Thus, the major part of the downward FAC has to be carried by upward flowing electrons. While such electron are seen in the PEACE data, a substantial part of the downward FAC is expected to be carried by electrons at energies below the spacecraft potential, and thus cannot be unambiguously detected by PEACE.

The mesoscale double structure of downward FAC at the morning-side shear region, which was the result in this study and in the one of Amm et al. (2000), is not present in the global-scale results on the FAC structure, like the classical one of Iijima and Potemra (1978), or the AMIE results by Ridley et al. (1998). This is understandable since the separation of the two FAC sheets which varies between \( \sim 0.5 \) and \( 2^\circ \) is smaller than the typical resolution of these studies. Like in some of the events shown by Amm et al. (2000), or in our event between 23:45 and 23:53 UT, the two sheets can overlap each other. Their separation is likely to be controlled by the IMF parameters; however, due to the uncertainties in
Fig. 12. Summary sketch of the observations and analysis results for the ionospheric electrodynamic, auroral, and particle signatures along the early morning side shear flow region.

mapping IMF data available for our event to the magnetosphere, this cannot be analysed in detail in the present work. Except for their separation, the most important difference between the two sheets is their different role in terms of the ionospheric electrodynamics, as described above.

The MCRB is located at the poleward edge of region C, \(\sim 0.5^\circ -1.5^\circ\) poleward of the CRB (varying with time). Such a shift between the electric field and the magnetic field signatures is to be caused by the magnetic field effect of distant currents, in this case mainly by FAC. Analysing a Harang discontinuity event on the evening side, i.e. a similar shear flow region but with reversed sign of the ionospheric current flows and FAC, Amm (1998) concluded that the poleward shift of the CRB with respect to the MCRB which was found on the evening side (compare also Untiedt and Baumjohann, 1993) was caused by a positive zonal gradient in the absolute value of the upward FAC along the shear zone toward midnight. Although our results cannot be used to check zonal FAC gradients (note that the FAC result in Fig. 8 is a temporal, not a spatial one), a similar positive gradient of FAC toward midnight on the early morning side would cause the observed poleward shift of the MCRB with respect to the CRB here.

In region D, except for a background electron population with a maximum of \(\sim 500\) eV energy, only the high-energy ion population remains, and contributes to the downward FAC of up to \(0.5\) nA/m\(^2\). Such a difference of the poleward drop-off between the ions and electrons has also been noted by Newell et al. (1996). We estimate the open-closed field line boundary to be located at the poleward edge of this region where the high-energy ions also disappear. Thus, this boundary is located \(\sim 3-4^\circ\) poleward of the CRB for our event. We conclude that, at least for mesoscale and smaller scale studies, the common practice to use the CRB as a proxy for the open-closed field line boundary can lead to considerable errors.

Using the classical topological definition of nightside particle precipitation by Winningham et al. (1975), the area from the equatorward edge of particle data availability (which is inside region B', according to our FAC-based topology) to the poleward edge of region D belongs to the boundary plasma sheet (BPS), while the remaining poleward portion is located inside the polar cap. In the more refined classification of Newell et al. (1996), the equatorward boundary of region D corresponds to their boundary b5e, while the poleward boundary of region D is identical with their boundary b5i. In both classification schemes, no obvious particle boundaries correspond to the borders of regions B' and C which were determined by the FAC structure. This supports the statement of Ohtani et al. (1995a) that it is probably not practical to classify FAC systems in terms of particle precipitation.
5 Summary

The main results of our analysis of an early morning sector shear flow region on 6 February 2001, between 23:00 and 00:00 UT, using data of the Cluster II satellites, the ground-based MIRACLE network, and the CUTLASS radar can be summarised as follows:

1. The FAC structure along the shear flow region consists, from the westward electrojet on poleward, of three sheets: an upward and downward FAC sheet at the equatorward and poleward flank of the westward electrojet, mainly caused by meridional gradients of the ionospheric conductances, and another downward FAC sheet in the vicinity of the CRB, located 0.5°–2° poleward of the previous one. This latter FAC sheet is mainly associated with the positive divergence of the electric field. The FAC regions are named regions A–C, respectively, from the equatorward to the poleward side;

2. Both with respect to the FAC structure and to the location of the CRB, an excellent agreement exists between the satellite and ground-based results, when the satellite data is averaged to the mesoscale resolution which the ground-based instruments observe;

3. The ionospheric conductances in the westward electrojet region reach values up to \( \sim 25 \text{S} \) (regions A and B), but poleward of region B, only small Hall conductance values of \( \sim 5 \text{S} \) are observed. The CRB is associated with a conductance minimum. A band of diffuse aurora is observed in region A, while in region B, either no aurora or discrete, smaller scale arc systems are present;

4. In the downward FAC regions, where Cluster II particle data are available, no clear particle boundaries were found to be associated with the FAC regions. Calculation of the FAC associated with downward flowing ions show that they contribute at most 0.5 nA/m\(^2\) to the downward FAC at Cluster’s altitude, while the total FAC reaches up to \( \sim 9 \text{nA/m}^2 \). Thus, the major part of the downward FAC in regions B and C has to be carried by upward accelerated electrons. While such electrons are seen in the PEACE data, a substantial part of the downward FAC is expected to be carried by electrons at energies below the spacecraft potential, and thus cannot be unambiguously detected by PEACE;

5. The magnetic convection reversal boundary (MCRB) is located 0.5°–1.5° poleward of the CRB, opposite to what is observed in the evening sector, where the CRB is located more poleward. This behaviour can be explained by a positive gradient of the absolute value of the FAC in regions B and C toward midnight;

6. Poleward of the MCRB, a region exists where, except for an almost isotropic background electron population with energies up to 500 eV, only a high-energy ion population with energies of \( \sim 500 \text{eV–}4 \text{keV} \) exists. The open-closed field line boundary is located at the poleward flank of this region, \( \sim 3°–4° \) poleward of the CRB. Thus, using the CRB as a proxy for the open-closed field line boundary can lead to large errors.

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