Identification of broad-band waves above the auroral acceleration region: Cluster observations
M. Backrud, M. André, A. Balogh, S. Buchert, N. Cornilleau-Wehrlin, A. Vaivads

To cite this version:

HAL Id: hal-00153171
https://hal.archives-ouvertes.fr/hal-00153171
Submitted on 1 Jan 2016
Identification of broad-band waves above the auroral acceleration region: Cluster observations

M. Backrud\textsuperscript{1,2}, M. Andr\textsuperscript{\textsc{e}}\textsuperscript{1,2}, A. Balogh\textsuperscript{3}, S. Buchert\textsuperscript{1}, N. Cornilleau-Wehrlin\textsuperscript{4}, and A. Vaivads\textsuperscript{1}

\textsuperscript{1}Swedish Institute of Space Physics, Box 537, SE-751 21 Uppsala, Sweden
\textsuperscript{2}Dept. of Astronomy and Space Physics, Uppsala University, Box 515, SE-751 20 Uppsala, Sweden
\textsuperscript{3}The Blacket Laboratory, Imperial College, Prince Consort Road, London SW7 2BW, London, UK
\textsuperscript{4}CETP/CNRS, University of Versailles Saint Quentin, 10–12 Av. De l’Europe, 78140 Vélizy, France

Abstract. We investigate broad-band emissions at frequencies above the ion gyrofrequency on auroral field lines at geocentric distances of about 4.5 Earth radii. Observations by the Cluster satellites are used to study the wave characteristics and to determine the wave modes involved. All events include some bursts of broad-band emissions with a substantial component of the electric field parallel to the geomagnetic field. Studying the polarization of the emissions we find that linear waves in a homogeneous plasma can be used to theoretically describe the observations.

The broad-band emissions include short bursts of ion acoustic waves, and longer periods of ion Bernstein and Electrostatic Ion Cyclotron (EIC) waves. All waves occur during the same event within a few seconds, with EIC waves as the most common. Theoretically, there is no sharp limit between these wave modes and they can be described by the same dispersion surface. These emissions are closely associated with low-frequency Alfvén waves, indicating a possible generation mechanism.

Key words. Magnetospheric physics (auroral phenomena; electric fields; plasma waves and instabilities)

1 Introduction

Broad-band extremely low-frequency (ELF) wave emissions below the ion plasma frequency have been observed by a number of spacecraft and rockets on auroral field lines (e.g. Gurnett et al., 1977; Wahlund et al., 1998; Kintner et al., 2000). The importance of these broad-band emissions for transverse ion heating and electron acceleration in the auroral regions is now rather well established (e.g. Boehm et al., 1995; Knudsen et al., 1998; Hamrin et al., 2002, and references therein). However, the exact mechanism(s) for mediating this energy transfer and the wave mode(s) involved are not well known. In this paper we investigate the nature of the broad-band emissions, using data from the Cluster satellites at altitudes of about 4.5 Earth radii ($R_E$) on field-lines above the auroral acceleration region.

Previous studies of broad-band emissions observed by sounding rockets and the Freja satellite at altitudes up to 1700 km suggest that the emissions are sometimes electrostatic ion cyclotron (EIC), ion acoustic (IA) or slow ion acoustic waves (Bonnell et al., 1996; Kintner et al., 1996; Wahlund et al., 1998). Suggested generation mechanisms include field-aligned currents and low-frequency Alfvén waves (Wahlund et al., 2003, and references therein).

One important clue to the nature (e.g. the wave mode) of the broad-band emissions is their polarization. One field component that is complicated to determine from observations is the electric field component parallel to the geomagnetic field. Cattell et al. (1998) presented observations of substantial parallel electric fields at altitudes of a few $R_E$ of uni- and bipolar wave packets and solitary waves. Other previous studies have concentrated on essentially static electric fields in solitary Alfvén waves (e.g. Chust et al., 1998). We show that wave bursts with large and dominating parallel electric fields are common in broad-band emissions at frequencies above the ion gyrofrequency, at least in the region we study.

We investigate the perpendicular and parallel electric and magnetic waveforms of broad-band emissions at frequencies above the proton gyrofrequency to determine the wave polarization and to test if the emissions can be well described as linear waves. We find that the observations are consistent with a mixture of various wave modes including IA, EIC and ion Bernstein waves, theoretically described by the same dispersion surface. The observed emissions are closely associated with low-frequency Alfvén waves, indicating a possible generation mechanism.
2 Instrumentation and observations

Cluster is a four-satellite mission designed for detailed studies of the terrestrial magnetosphere (Escoubet et al., 1997). The orbits are approximately polar, and the satellites spin at 15 rpm in a plane essentially coinciding with the GSE x-y plane. In this study we consider in detail data from the EFW double-probe electric field and wave instrument with two pairs of probes in the spin plane of each satellite (Gustafsson et al., 1997), together with observations from the FGM fluxgate (Balogh et al., 1997) and the STAFF search coil (Cornilleau-Wehrlin et al., 1997) tri-axial magnetometers. The sampling rates (filters) used during the events we consider here are for EFW 450 Hz (low-pass 180 Hz), for FGM 67 Hz and for STAFF 450 Hz (band-pass between 10 and 180 Hz), unless otherwise stated. Since we want to study wave polarization in detail, and since the spacecraft spin-axis component of the electric field is not measured by EFW, we have selected events where the angle between the magnetic field and the spin-plane is small. This allows an estimate of the wave components both perpendicular and parallel to the geomagnetic field.

On 6 February 2002, around 01:20 UT, the Cluster fleet passed over the nightside northern auroral oval at a geocentric distance of 4.5 $R_E$. The spacecraft were configured as pearls on a string and flew almost perpendicularly to the ambient magnetic field. The inter-spacecraft distance was relatively small. Spacecraft 2 and 3 were separated by only 80 km, with satellite 2 leading satellite 3, and with satellite velocity vectors nearly perpendicular to the geomagnetic field. The separation in the direction perpendicular to the velocity and to the magnetic field was about 45 km. Figure 1 shows an overview of two minutes of data from spacecraft 2. Here the gyrofrequencies were 7.2 Hz ($H^+$) and 0.45 Hz ($O^+$), respectively, and the density was calculated to about 4 cm$^{-3}$, based on measurements from the Whisper instrument. Assuming that $H^+$ is the dominating ion species, this gives an ion plasma and lower hybrid frequency of 420 and 280 Hz, respectively, and an Alfvén speed of about 5-10$^8$ m/s.

The time period in Fig. 1 has been selected since it includes broad-band emissions reaching frequencies around 0.1–0.4 Hz. For comparison, the y- and z-components of the FGM magnetic field (de-trended and band-pass filtered between 0.1 and 1 Hz) are displayed in panel (D). It is clear that the y-component of the electric field is related to the z-component of the fluctuating magnetic field, especially when the field amplitudes are high. The ratio E/B is about 10$^6$ m/s, slightly lower than the estimated Alfvén speed. This is consistent with wave fields observed in a region of mixed down- and upgoing (reflected) Alfvén waves (e.g. Aikio et al., 1996), as discussed later. The low-frequency fluctuations have periods of about 4–6 s. A similar periodicity can be seen in panel (E), showing the power spectral density of the perpendicular electric field. Broad-band emissions reaching above 100 Hz are found, usually in the same regions as low-frequency waves in panel (D). There is not a one-to-one correlation between the low-frequency wave peaks and the broad-band waves. However, the similar periodicity of the low-frequency electromagnetic waves below one Hz and of the broad-band emissions reaching frequencies above 100 Hz, suggests that the waves at different frequencies are related.

Figure 2 displays the same 2-min period as Fig. 1, but for satellite 3. The perpendicular electric field in panel (A), dominates the event, but some bursts of parallel electric fields can be found in panel (B) (note the somewhat lower parallel electric field amplitude as compared to spacecraft 2). Here it is even clearer than in Fig. 1 that the band-pass filtered y-component of the electric field (panel C) is related to the z-component of the magnetic fluctuations (D), again indicating an Alfvén wave. Overall, the observations on each individual satellite are similar.

Comparing satellite 2 and 3, we investigate if both spacecraft observe the same features. Comparing panel (E) in Figs. 1 and 2, we find regions of quasi-periodic broad-band emissions, centred around 01:19:30 and 01:20:25 UT, respectively. These regions are observed during about 20–25 s bursts. The $\delta E_{||}$ oscillations at about 0.25 Hz are due to the satellite spin. The most intense parallel electric field burst has a peak-to-peak amplitude of more than 100 mV/m (see also Fig. 5). The wave spectrogram of the perpendicular electric field, created using a standard FFT, is displayed in panel (E) to show the broad-band character of the emissions. This example of broad-band emissions is typical in the sense that the perpendicular electric field component often dominates, but occasionally the parallel component may be comparable or larger.

The broad-band emissions occur in small regions, lasting up to 2–3 s each, as can be seen in panel (E) of Fig. 1. It is interesting to compare the occurrence of these small regions with the wave activity at low frequencies. Panel (C) displays the observed perpendicular electric field component (essentially in the GSE y-direction since the geomagnetic field is almost in the x-direction). The displayed electric field is de-trended and band-pass filtered between 0.1 and 1 Hz to clearly show the fluctuations at lower frequencies. At times, for example, between 01:20:00 UT and 01:20:20 UT, there is a large enhancement of the electric field fluctuations at frequencies around 0.1–0.4 Hz. For comparison, the y- and z-components of the FGM magnetic field (de-trended and band-pass filtered between 0.1 and 1 Hz) are displayed in panel (D). It is clear that the y-component of the electric field is related to the z-component of the fluctuating magnetic field, especially when the field amplitudes are high. The ratio E/B is about 10$^6$ m/s, slightly lower than the estimated Alfvén speed. This is consistent with wave fields observed in a region of mixed down- and upgoing (reflected) Alfvén waves (e.g. Aikio et al., 1996), as discussed later. The low-frequency fluctuations have periods of about 4–6 s. A similar periodicity can be seen in panel (E), showing the power spectral density of the perpendicular electric field. Broad-band emissions reaching above 100 Hz are found, usually in the same regions as low-frequency waves in panel (D). There is not a one-to-one correlation between the low-frequency wave peaks and the broad-band waves. However, the similar periodicity of the low-frequency electromagnetic waves below one Hz and of the broad-band emissions reaching frequencies above 100 Hz, suggests that the waves at different frequencies are related.
Fig. 1. Data from Cluster spacecraft 2 obtained during a crossing of the Northern Hemisphere auroral oval: electric field (0.1–180 Hz) perpendicular (panel A) and parallel (B) to the geomagnetic field; perpendicular electric field (0.1–1 Hz) approximately in the GSE y-direction (C); magnetic field (0.1–1 Hz) in GSE y- (green) and z-directions (blue) (D); spectra of the perpendicular electric field (E). Several bursts of broad-band waves are observed, often but not always with a dominating perpendicular electric field, and often occurring in the same regions as low frequency emissions.
each, and will be referred to as “larger regions”. The second of the larger regions has the clearest onset, around 01:20:05 UT (e.g. panel A), but with satellite 2 observing the broad-band waves about two seconds earlier than satellite 3. This is consistent with the independently estimated $E \times B$ drift of about 20–50 km/s (the satellite velocities are about 4 km/s). Thus, the larger regions are likely to be spatial regions, drifting from one spacecraft to the other.

The larger regions (lasting about 25 s) include smaller regions filled with broad-band emissions, lasting from a fraction of a second up to 2–3 s. Details of some smaller regions are presented in Figs. 3 to 6. Also within these smaller
regions the emissions can be described as short bursts (lasting around 0.1–1 s.) with different characteristics, for example, different frequency and different $\delta E_\parallel / \delta E_\perp$.

Figure 3 is a 2-s snapshot from Fig. 1 and shows examples of the most common bursts where $\delta E_\parallel$ is smaller than $\delta E_\perp$ but still a significant fraction thereof. Panels (A) and (B) show $\delta E_\perp$ and $\delta E_\parallel$, while panel (C) shows STAFF magnetic wave data. All three STAFF field components are band-pass filtered between 10 and 180 Hz. A visual inspection of panels (A), and (B) shows that $\delta E_\perp$ usually is larger than $\delta E_\parallel$.
but also reveals that the two components may have the highest amplitude at somewhat different frequencies. An even more detailed investigation of a part of Fig. 3, including a study of different frequencies, is given in Fig. 7, where an analysis of a 0.1-s snapshot of Fig. 3 (asterisks) is included (01:20:13.4–13.5 UT, highlighted in yellow). For the interval of interest, the spectral densities of both the observed electric field components, and the total magnetic field B (panels A–C of Fig. 3) are calculated with a frequency resolution of about 10 Hz. To exclude noise and low amplitude emissions, only frequency bins with both $\delta E_{\parallel}$ and $\delta E_{\perp}$ larger than 1 mV/m, and (B) above the noise level of the instrument (Cornilleau-Wehrlin et al., 1997, private communication) are investigated further. For each remaining 10-Hz frequency bin in the range 10–180 Hz, the ratio of the total electric field E and B is plotted vs. $\delta E_{\parallel}/\delta E_{\perp}$ in Fig. 7. The symbols from this 0.1-s snapshot have different colours, representing different frequency intervals. It is clear that E/B is above the speed of light for most data points, and that the waves in this sense are electrostatic. For electrostatic waves the k-vector is essentially parallel to E. Hence, Fig. 7 can be interpreted as E/B, as a function of the direction of k, from nearly perpendicular to the geomagnetic field, to nearly parallel.

To identify the emissions in the 0.1-s snapshot of Fig. 3 we note that $k_{\parallel}/k_{\perp}$ is in the range 0.1–0.5. This is typical for Electrostatic Ion Cyclotron (EIC) waves. Such waves have previously been identified as a part of broad-band emissions using sounding rocket data (Bonnell, 1996). The theoretical description of these waves clearly shows a banded structure related to multiples of the ion gyrofrequency. However, the large frequency bins used here, because of the short duration of the wave bursts, together with Doppler broadening as discussed later, would probably mask any harmonic structure in the emissions. We conclude that the observed emissions are consistent with EIC waves.

Again, considering the whole time interval in Fig. 3, panels (D) and (E) show average spectra of $\delta E_{\perp}$ and $\delta E_{\parallel}$, and the ratio of the two components, respectively. While the details of the wave characteristics may vary rapidly during the plotted 2 s in Fig. 3, wave-particle interaction depends significantly on the average fields, since the particles typically spend at least seconds (electrons) to minutes (ions) on field lines with similar wave properties. It is clear that on average $\delta E_{\perp}$ dominates at most frequencies, which is the most common situation.

Figure 4 is a 1.5-s snapshot from satellite 3 (Fig. 2), with panels in the same format as Fig. 3. Here fluctuations in $\delta E_{\perp}$ are detected during most of the interval, together with magnetic fluctuations just above the noise level of the search-coil instrument. Two bursts of large $\delta E_{\parallel}$, lasting about 0.1 s each, are also observed (panel B). One of these bursts (01:20:36.98–37.08 UT, highlighted in yellow) is analysed in detail in Fig. 7 (crosses). With $\delta E_{\parallel}/\delta E_{\perp}$ ratios between ~0.4 and 6, emissions with low ratios might be classified as EIC waves, while waves with a larger ratio are likely to be ion acoustic waves which have been previously identified as parts of broad-band emissions in Freja satellite data (Wählund et al., 1998), and in EISCAT incoherent scatter spectra (Rietveld et al., 1991; Foster et al., 1988). Considering electric field spectra averaged over the whole time interval in Fig. 4, panels (D) and (E), we find that $\delta E_{\parallel}$ dominates between 20 and 75 Hz, even though most of the parallel electric field occurs in two short bursts. In summary, we find short emissions that are consistent with ion acoustic waves.

Figure 5 is a 0.3-s snapshot from satellite 2 (Fig. 1), with panels in the same format as Fig. 3. This short interval has been selected to show the largest $\delta E_{\parallel}$ amplitude wave-burst observed during this event, about 100 mV/m peak-to-peak (panel B). The 0.02 s burst (01:19:50.18–01:19:50.20 UT, highlighted in yellow) is further analysed in Fig. 7 (squares). Since the selected time period is short, the frequency resolution is 45 Hz. The ratio $\delta E_{\parallel}/\delta E_{\perp}$ is between 4 and 10 (panels D and E). As for Fig. 4, this wave burst is consistent with an ion acoustic emission.

Figure 6 shows a 1.5-s snapshot from satellite 3 (Fig. 2), with panels in the same format as Fig. 3. This interval has been selected to show a region of large $\delta E_{\parallel}$, up to 250 mV/m peak-to-peak (panel A). One part of the interval, 0.1 s of data (01:20:15.9–01:20:16.0 UT, highlighted in yellow) is analysed in Fig. 7 (circles), with a frequency resolution of 10 Hz. With $\delta E_{\parallel}/\delta E_{\perp}$ ratios between 0.02 and 0.3 (panels D and E), possibly the large ratios may correspond to EIC waves. In principle, in plasma where the electron temperature is significantly smaller than the ion temperature, some emission corresponding to small ratios could be so-called slow ion-acoustic waves (Seyler et al., 1996). In our event, as discussed in the theory section, it is more likely that the emissions with a small $\delta E_{\parallel}/\delta E_{\perp}$ ratio correspond to ion Bernstein waves.

As described above, four short (~0.02–1.0 s) broad-band wave-bursts are analysed in Fig. 7. However, within any 2-min event, the $\delta E_{\parallel}/\delta E_{\perp}$ ratio can vary about three orders of magnitude, from 0.02 to 10. For these electrostatic emissions, the interpretation is that the $k_{\parallel}/k_{\perp}$ ratio varies in the same way.

Also, the E/B ratio varies in a systematic way as a function of the direction of the k-vector, as is further analysed in Sect. 3. Since Fig. 7 only includes four selected wave-bursts, we have also studied all data from satellites 2 and 3 during the 2-min event in Fig. 1 and 2 in the same way (i.e. divided the interval into 0.1-s sub-intervals and analysed all 10-Hz bins between 10 and 180 Hz which have high enough field amplitudes). The result in Fig. 8 is similar to Fig. 7, but as expected, there are more data points at small $\delta E_{\parallel}/\delta E_{\perp}$, i.e. at more perpendicular k-vectors. The absence of observed $\delta E/\delta B$ ratios above a few times $10^{10}$ m/s is due to instrumental limitations (for typical electric fields, the magnetic field is approaching the instrument noise level). Thus, both Figs. 7 and 8 show that a large range of k-directions can occur during one broad-band wave event, that more perpendicular k-vectors are more common, and that the theoretical interpretation should include more than one wave mode.

Concerning multi-spacecraft observations, we have already concluded that the two large 20–25-s regions during
this event (centred around 01:19:30 and 01:20:25 UT, Figs. 1 and 2) are mainly spatial, are $E \times B$-drifting, and first reach satellite 2 and then satellite 3. The larger regions include smaller regions filled with broad-band emissions, lasting from a fraction of 1 s up to 2–3 s. The number of such smaller regions is about the same on both spacecraft, but the small regions are not identical. During the period 01:20:05–01:20:45 UT there are 5–7 intense broad-band emissions on both satellite 2 and 3, the exact number depending on the selection criteria used. However, the small regions are not close to being identical, not even when allowing for a realistic $E \times B$ drift. Considering individual wave bursts (see, Figs. 3–6) it again becomes clear that the fields observed by two individual satellites are different. Unique features, such as the large
Fig. 5. Data from Cluster spacecraft 2 during part of the interval in Fig. 1; the panels are similar to Fig. 3. A wave burst with large parallel electric fields is observed. The interval indicated in yellow is studied in detail in Fig. 7.

$\delta E_{||}$ in Figs. 4 and 5, are easy to identify and are seen only on one spacecraft. This puts strict limits on the small regions (2–3 s) with broad-band waves. Since the satellite separation perpendicular to the geomagnetic field and perpendicular to the satellite velocity is about 45 km, the perpendicular scale length of the wave bursts in these small regions could be less than this separation. Also, the duration of the bursts could be less than 2–3 s. The scale length systematically being less than several times the ion gyroradius (about 1 km for a few eV H$^+$) cannot be excluded. However, the individual time series in Figs. 1–6, as well as the comparison of two satellites passing nearly the same region 2–3 s apart, strongly indicate that wave growth and damping on a time scale of 2–3 s is important for these broad-band waves.
3 Theory

The observations in Figs. 7 and 8 reveal a clear dependence of $\delta E/\delta B$ on $\delta E_\parallel/\delta E_\perp$ and thus on $k_\parallel/k_\perp$. It is of interest to investigate if this behaviour is consistent with a simple theoretical model. As a first approximation, we assume that the emissions can be described by linear waves in homogeneous plasma. To model the expected wave polarization we solve the wave dispersion relation using the numerical package WHAMP (Rönnmark, 1982). As input to WHAMP we need a plasma model. Particle data are not available for this event, and for several other auroral events during the first part of the mission, since the particle detectors were often switched off in this region due to possible damage in the neighbouring
radiation belts. However, the wave properties are changing within a fraction of a second and the available particle detectors are not normally operated to obtain complete distribution functions on this time scale anyway. Rather, we use observed model parameters when available, and for others we investigate a range of reasonable plasma parameters to see if waves within our assumptions can explain our observations.

The magnetic field during this event is rather constant at 490 nT ($f_{\text{H}}^+=7.2$ Hz). The plasma frequency estimated from Whisper electric field observations indicates a density of $4 \text{ cm}^{-3}$. At this altitude it is reasonable to assume the ions to be $\text{H}^+$. Further assuming the particle distributions to be Maxwellians, we need to estimate the temperatures. The lowest reasonable temperature is around 1 eV, indicating a majority of particles to be of ionospheric origin. However, it is not the absolute temperature, but rather the ratio of the electron and ion temperatures, that mainly determines the wave dispersion here. Since our observations sometimes show that $\delta E_\parallel/\delta E_\perp > 1$, our plasma model must support such emissions. A major candidate for emissions with a large $\delta E_\parallel$ are ion acoustic (IA) waves. However, in a homogeneous plasma, these waves require that the ratio of the electron and ion temperatures $T_e/T_i$ is significantly above unity, which is not typical of large regions on auroral field lines but might be applicable for small regions. We choose to investigate models with $T_e/T_i > 1$, since IA emissions are the most likely waves to explain some of our emissions, and since these emissions occur in bursts lasting only a fraction of a second.

In summary, our models have a geomagnetic field of 490 nT, a density of $4 \text{ cm}^{-3}$, and $\text{H}^+$ and electron distributions with $T_e^+=1$ eV and $T_e^+/T_i^+ > 1$.

To investigate a plasma with a large temperature ratio, we choose $T_e^+/T_i^+=100$. We emphasise again that this is not a model of the overall auroral region, but may illustrate what happens in small regions. We then choose a frequency between 1.5 and 13.5 $f_{\text{H}}$ (about 10 or 100 Hz) and search for wave modes. In practise, with WHAMP, we prescribe a direction of the $k$-vector and search for a wave that is not heavily damped, at the given frequency. Since the waves are electrostatic ($\delta E/\delta B > c$) we exclude the whistler/magnetosonic mode at small wave vectors. For the case of parallel propagation ($k_\perp=0$), IA waves are the only available mode (see the dispersion surface in Fig. 1a of André, 1985). Other theoretically possible waves can then be found by changing the direction of $k$. The polarization, including $\delta E/\delta B$, can theoretically be determined for each direction. By gradually changing the direction of $k$ from parallel to perpendicular, we can find the polarization for ion acoustic, EIC and ion Bernstein waves. To find solutions for the $k_\parallel/k_\perp$ ratio between $\sim0.05$–0.1, we allowed the frequency to gradually increase with approximately 2 Hz and then gradually decrease to the original frequency when stepping in the perpendicular direction in $k$. The ion acoustic, EIC and ion Bernstein waves have $k_\parallel/k_\perp$ approximately larger than unity, 0.1–1, and smaller than 0.1, respectively. There is no theoretical sharp limit between the modes assigned different names. Rather, they
Fig. 8. An analysis of all 0.1-s sub-intervals from the 2-min of Cluster spacecraft 2 data in Fig. 1 is shown in the upper panel, see the text for details. A similar analysis for the two minutes of spacecraft 3 data in Fig. 2 is shown in the lower panel. Different colours correspond to different frequency ranges. Also shown are theoretically obtained $\delta E/\delta B$ ratios for different frequencies, see the text for details (1.5 $f_H^+$ is about 10 Hz). The observed emissions are consistent with a mixture of linear wave modes.

can all be described by the same dispersion surface (André, 1985). Since the waves we consider are electrostatic, $k_\parallel/k_\perp$ is approximately equal to $\delta E_\parallel/\delta E_\perp$.

The theoretically obtained $\delta E/\delta B$ ratio as a function of wave vector direction, for four selected frequencies between 1.5 and 13.5 $f_H^+$, is in Fig. 8 shown together with two minutes of observations from Cluster satellites 2 and 3 (Figs. 1 and 2). Considering low frequency observations (green points) there is an intermediate interval of $\delta E_\parallel/\delta E_\perp$, about 0.3–1, with minimum $\delta E/\delta B$. The “V” shape of the lower boundary of the observed $\delta E/\delta B$ ratio agrees well with the theoretically obtained ratio for the lowest frequency (1.5 $f_H^+$, about 10 Hz). The examples of theoretically obtained $\delta E/\delta B$ ratios for higher frequencies indicate that all $\delta E/\delta B$ ratios above the lower limit can be expected. We again note that the absence of observed $\delta E/\delta B$ ratios above a few times $10^{10}$ m/s is due to instrumental limitations. Overall, Fig. 8 shows that the observed emissions are consistent with a mixture of linear wave modes.

Doppler broadening due to plasma motion relative to the satellite can change the observed wave frequency and hence be important for our theoretical interpretation. For
Fig. 9. Morelet wavelet analyses of the Poynting flux from Cluster satellites 2 and 3 (panels 1 and 3), where red (green) indicates downward (upward) flux, and the corresponding ratio of the electric and magnetic fields (panels 2 and 4). These results are obtained from data in panels (C) and (D) in Figs. 1 and 2. The observations indicate a mixture of downgoing and upgoing Alfvén waves.

k-vectors perpendicular to the geomagnetic field (ion Bernstein waves), the wavelength can be somewhat smaller than the ion gyroradius (about 1 km for a few eV H\(^+\)). For parallel k, and frequencies close to the ion plasma frequency (420 Hz), the wavelength for IA waves can be a few times the Debye length of about 30 m (100 eV) and at 100 Hz be of the order of 100 m. The major observed plasma motion is 20–50 km/s in the perpendicular direction. Using 1 km as the minimum wavelength, the maximum Doppler broadening becomes 20–50 Hz, which is the same order as the frequencies we investigate. Since the direction of the k-vectors is likely to be independent of the perpendicular drift, our comparisons of theory and observations should show significant spread but should give good agreement in a statistical sense.

4 Alfvén waves

As noted in the discussion concerning Figs. 1 and 2, there are Alfvén waves below 1 Hz occurring at the same time as the broad-band emissions. Figure 9 shows the
geomagnetic field-aligned Poynting flux of these waves, 0.1–1 Hz, for satellites 2 and 3 (panels A and C) using a Morlet wavelet. Intense downward and upward Poynting flux, up to 1 µW/m², is indicated in red and green, respectively. For spacecraft 2, the most intense broad-band emissions occur at 01:20:04–01:20:32 UT (Fig. 1). During the first half of this interval, up to about 01:20:15 UT, there is much upward Poynting flux, while later all Poynting flux is downward (Fig. 9, panel A). The upward Poynting flux can be interpreted as a reflected wave. The upward flux is not observed on satellite 3, also indicating significant differences for low-frequency waves at a perpendicular separation of 45 km. The regions of the most intense broad-band waves (01:20:04–01:20:32 UT, satellite 2, Fig. 1, 01:20:06–01:20:28 UT, satellite 3, Fig. 2) agree well with the regions of most intense Poynting flux at frequencies between 0.1–0.6 Hz. We note that an energy flux of 1 µW/m² corresponds to an outflow energy of H⁺ ions of about 30 eV, indicating that the observed Poynting flux can be important for ion outflow if the field energy can be dissipated to particles. Considering the polarization, Fig. 9 shows the δE/δB ratio, 0.1–1 Hz, for satellites 2 and 3 (panels B and D). The ratio is of the order of 10⁶ m/s and sometimes smaller, which is slightly below the Alfvén speed. This can be due to an underestimation of the electric field, since only one perpendicular component is available, and can also be due to a mixture of downgoing and reflected upgoing waves (e.g. Aikio et al., 1996). Again, our observations are consistent with the simultaneous occurrence of low-frequency Alfvén waves, and broad-band waves at higher frequencies.

5 Discussion and conclusions

We study broad-band ELF emissions (a few to 180 Hz) above the auroral acceleration region at geocentric distances of about 4.5 Rₑ. One event is presented in detail. This event is consistent with observations during eight other events (see Table 1). One new result is that all events include some bursts of broad-band ELF waves, with a substantial component of the electric field parallel to the geomagnetic field.

We find that broad-band emissions above the proton gyrofrequency (about 7 Hz) include waves with a wide range of δE/δE⊥ ratios. The corresponding δE/δB ratios are above the speed of light, in this sense indicating electrostatic waves. Waves with an δE/δE⊥ ratio above unity can have an δE/δB up to 10–100 mV/m (peak-to-peak). These emissions exist in bursts of only a fraction of a second, and are interpreted as ion acoustic (IA) waves. STAFF electric field data (not shown) indicate that these emissions reach up to around the H⁺ plasma frequency (420 Hz), again consistent with ion acoustic waves. Such waves have, to our knowledge, not previously been reported from the auroral region at altitudes above 1700 km.

Our observations of δE/δE⊥ and hence of the direction of the k-vector for electrostatic waves, show that all directions from nearly parallel to nearly perpendicular occurs during one broad-band wave event. By comparing the observed polarization (δE/δB ratio) with theory, we find that the broad-band emissions are reasonably well described by linear waves in a homogenous plasma. The most common waves have k/δE⊥=0.1 to 0.5, and are called EIC waves. Emissions with smaller ratios are ion Bernstein waves, emissions with a larger ratio are labelled IA waves. In a homogenous plasma, the existence of these latter waves requires that the electron temperature is a few times larger than the ion temperature. This may explain why emissions with k/δE⊥ occur only in short bursts, and why waves with k/δE⊥ may exist in longer bursts and are more common. We note that in an inhomogeneous plasma, including, for example, a varying particle drift along the geomagnetic field, IA waves may also exist for other temperature ratios (Ganguli et al., 2002 and Gavrishchaka et al., 1999). Different directions of the k-vector correspond to different wave modes, assigned different names, but there is no sharp theoretical limit between the different modes. We find that the broad-band wave bursts which we investigate are reasonably well described by linear waves in homogeneous plasma, theoretically described by the same dispersion surface.

The broad-band waves are found in large regions, observed during at least several seconds. These regions include several smaller regions (2–3 s) filled with broad-band waves. The larger regions also include Alfvén waves with frequencies below the ion gyrofrequency. These Alfvén waves have a substantial Poynting flux, and can perhaps generate broad-band emissions, as suggested by Wahlund et al. (1994) based on lower altitude observations by the Freja spacecraft.

In conclusion, broad-band ELF waves above the ion gyrofrequency observed on auroral field lines at geocentric distances of a few Rₑ, are consistent with various wave modes theoretically described by the same dispersion surface. These emissions are closely associated with low-frequency Alfvén waves, indicating a possible generation mechanism.

Table 1. Events on auroral field lines at altitudes of about 4.5 Rₑ geocentric distance with broad-band emissions similar to those we study in detail. During all events the electric field parallel to the geomagnetic field can be reliably estimated. Note that the duration of several events overlap since they are observed by different Cluster satellites. Almost all events include bursts where δE/δB is larger than δE/δE⊥, with the majority of the intervals having δE/δE⊥ larger than δE/δB.

<table>
<thead>
<tr>
<th>Date</th>
<th>S/C</th>
<th>Time interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 February 2001</td>
<td>3</td>
<td>15:30–15:40 UT</td>
</tr>
<tr>
<td>31 March 2001</td>
<td>1</td>
<td>08:05–08:25 UT</td>
</tr>
<tr>
<td>27 February 2002</td>
<td>2</td>
<td>11:05–11:08 UT</td>
</tr>
<tr>
<td>27 February 2002</td>
<td>3</td>
<td>10:55–11:10 UT</td>
</tr>
<tr>
<td>27 February 2002</td>
<td>4</td>
<td>10:55–11:10 UT</td>
</tr>
<tr>
<td>8 March 2001</td>
<td>2</td>
<td>23:22–23:35 UT</td>
</tr>
<tr>
<td>8 March 2002</td>
<td>3</td>
<td>23:22–23:35 UT</td>
</tr>
<tr>
<td>8 March 2002</td>
<td>4</td>
<td>23:22–23:35 UT</td>
</tr>
</tbody>
</table>
Acknowledgements. CIS ion data was provided by B. Lavraud. Thanks to A. Fazakerley for useful discussions. The Swedish National Space Board (SNSB) supports the EFW instruments on board CLUSTER. The Advanced Instrumentation & Measurements (AIM) graduate school supports M. Backrud.

Topical Editor T. Pulkkinen thanks J. S. Pickett and another referee for their help in evaluating this paper.

References


