

# High resolution observations of spectral width features associated with ULF wave signatures in artificial HF radar backscatter

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**Abstract.** The EISCAT high power heating facility at Tromsø, northern Norway, has been utilised to generate artificial radar backscatter in the fields of view of the CUTLASS HF radars. It has been demonstrated that this technique offers a means of making very accurate and high resolution observations of naturally occurring ULF waves. During such experiments, the usually narrow radar spectral widths associated with artificial irregularities increase at times when small scale-sized (high  $m$ -number) ULF waves are observed. Possible mechanisms by which these particle-driven high- $m$  waves may modify the observed spectral widths have been investigated. The results are found to be consistent with Pc1 (ion-cyclotron) wave activity, causing aliasing of the radar spectra, in agreement with previous modelling work. The observations also support recent suggestions that Pc1 waves may be modulated by the action of longer period ULF standing waves, which are simultaneously detected on the magnetospheric field lines. Drifting ring current protons with energies of  $\sim 10$  keV are indicated as a common plasma source population for both wave types.

**Key words.** Magnetospheric physics (MHD waves and instabilities) – Space plasma physics (wave-particle interactions) – Ionosphere (active experiments)

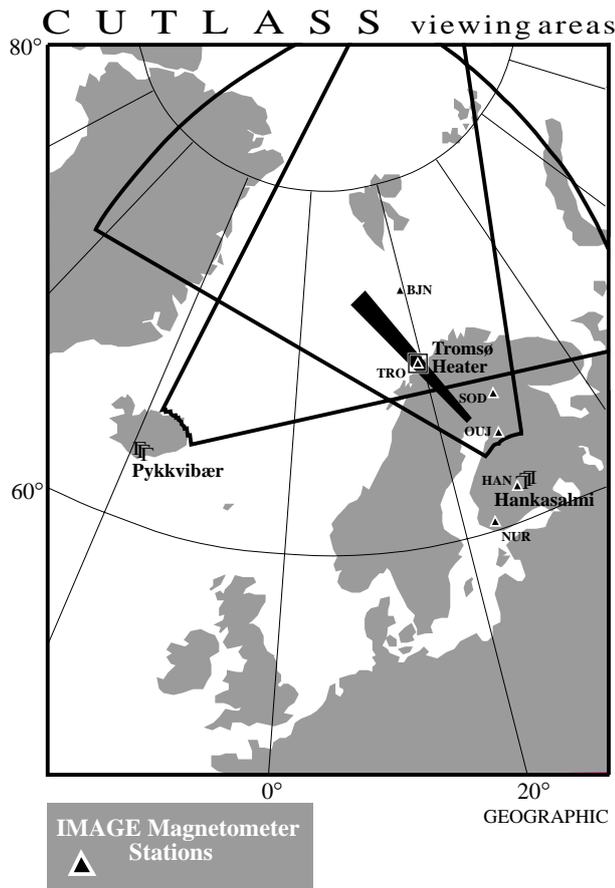
## 1 Introduction

The use of ground-based radars for making observations of the terrestrial ionosphere and the subsequent diagnosis of dynamic magnetospheric regions and processes is well founded. The Super Dual Auroral Radar Network (SuperDARN; Greenwald et al., 1995) of HF coherent radars is primarily designed to monitor the global ionospheric convec-

tion pattern, which traces the motion of magnetospheric field lines under the influence of solar-terrestrial coupling. However, such radars have also been utilised in the study of many more localised phenomena. This paper describes their application to the study of the ionospheric signatures of ULF waves. A bistatic pair of these radars called CUTLASS (Co-operative UK Twin Located Auroral Sounding System; Milan et al., 1997) have overlapping fields of view, which, in their standard operational mode, encompass the ionosphere over northern Scandinavia and the northern polar cap region at higher latitudes (Fig. 1). The EISCAT (European Incoherent Scatter) Scientific Association operates a high power HF facility or “Heater” (Rietveld et al., 1993) in the vicinity of Tromsø, Norway, which is also in the CUTLASS field of view. A coordinated CUTLASS-EISCAT experiment, designated OUCH (Observations of ULF waves with CUTLASS and the Heater; e.g. Wright and Yeoman, 1999a), was specifically designed to make high spatial and temporal resolution measurements of these geophysical phenomena in HF radar backscatter from ionospheric irregularities artificially generated by the heater (e.g. Yeoman et al., 1997).

The artificial backscatter technique has made particular progress in the study of ULF waves – magnetohydrodynamic (MHD) waves of magnetospheric origin – with small spatial scale sizes and, consequently, large azimuthal wave numbers,  $m$  (Yeoman et al., 1997; Wright and Yeoman, 1999a, b; Yeoman and Wright, 2001; Baddeley et al., 2002). The azimuthal wave number,  $m$ , is a measure of the scale size of a wave. It is defined as the number of degrees of phase change of the wave per degree of longitude on the Earth. A high- $m$  wave has a smaller azimuthal scale size (or wavelength) than a low- $m$  wave. Such waves have their energy source in the drifting plasma which constitutes the Earth’s ring current and are generated by resonant wave-particle interactions. Non-Maxwellian particle distributions can exist in this plasma (for example, following plasma injections dur-

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**Fig. 1.** The CUTLASS HF radar fields of view during their standard (common) mode of operation. The bistatic system consists of radars located at Pykkvibær, Iceland and Hankasalmi, Finland. Also indicated are a number of magnetometers in the IMAGE network. The shaded area indicates the extent of the high spatial and temporal resolution beam 5 of the Finland radar in the special OUCH experimental mode. Data included in this study were exclusively measured on this beam, which overlays the high power heating facility in Tromsø, Norway.

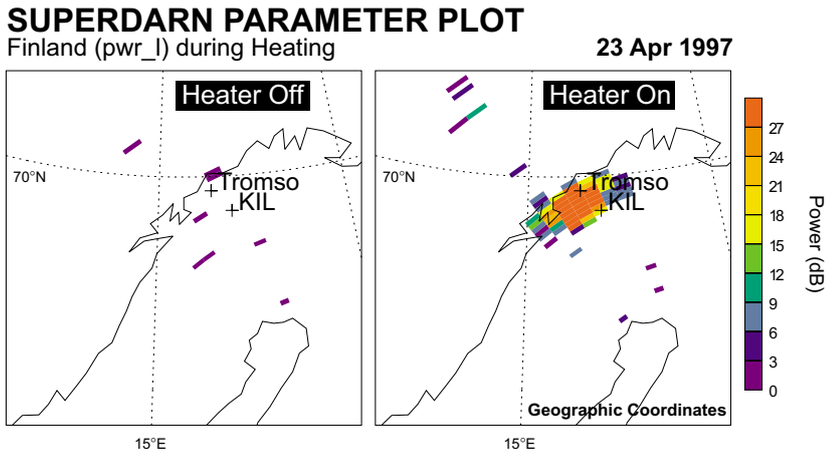
ing substorms), availing free energy which can feed into field line eigenmodes when a resonance condition is satisfied (e.g. Hughes, 1983). The electric field perturbations associated with these waves drive ionospheric flows which can be detected by radars such as CUTLASS. The resulting energy dissipation, via Joule heating in the ionospheric plasma, represents a major energy sink for the collisionless plasma in the inner magnetosphere (Baddeley et al., 2002).

At high latitudes, waves with frequencies in the Pc1 range (0.2–5 Hz) include both electrostatic ion cyclotron (ESIC) and electromagnetic ion cyclotron (EMIC) waves. In contrast to ground magnetometers, which measure the magnetic signatures, radars detect changes in electric fields. Thus, a ground magnetometer will only detect EMIC waves and those ESIC waves that are associated with current systems (and therefore have a magnetic signature). Technically then, Pc1 waves are those detected on the ground by magnetometers.

The SuperDARN radars transmit a multipulse code and the received signals for each range gate are converted into an autocorrelation function (ACF). Parameters such as the backscatter power (relating to irregularity intensity), line of sight velocity of the scattering irregularities and the spectral width can be extracted from the ACF after it is processed using the fitacf fitting routine (e.g. Villain et al., 1987). It is well known that the spectral width of coherent HF radar returns is sensitive to the various regions of the ionosphere and the dynamic processes in the coupled magnetosphere-ionosphere system (e.g. Baker et al., 1995; Lester et al., 2001; Woodfield et al., 2002). It has been suggested that the increased spectral widths associated with radar backscatter from the cusp are the result of ion-cyclotron wave activity. André et al. (1999, 2000a, b) modelled the effects of broadband ESIC waves and narrow-band EMIC waves on HF radar observations and showed that they are likely to be responsible for enhancing spectral widths as a result of the fast temporal changes they cause inside the relatively slowly sampled radar range cells. However, a recent paper by Ponomarenko and Waters (2002) states that the modelling code employed by André et al. (1999, 2000a, b) fails to account for time-dependent velocity variations and as a result, overestimates the effects of ion-cyclotron waves on HF radar observations. As a consequence, Ponomarenko and Waters (2002) favour small-scale spatio-temporal structures due to particle precipitation inside a radar range cell, as the cause of the observed large spectral widths in the cusp regions.

For over 30 years the generally accepted generation mechanism for ion-cyclotron waves was the Bouncing Wave Packet (BWP) model (Obayashi, 1965; Cornwall, 1965; Kennel and Petschek, 1966). Recently, however, evidence has been emerging that supports an alternative view to this model. There are ground-based observations (Plyasova-Bakounina et al., 1996) and combined ground-satellite observations (e.g. Mursula et al., 1997, 1999, 2001; Rasinkangas and Mursula, 1998) supporting Pc1 growth by long period ULF waves. These papers refer to observations of EMIC waves occurring at high latitudes. In each case, the repetition rate of the Pc1 wave packets correlated with the periods of ULF waves in the Pc3-5 frequency range was detected simultaneously in space and on the ground. This is in strong contrast to the BWP model, which dictates that the repetition period of the Pc1 wave packets equates to their bounce period along the local field line.

Although the relationship between Pc1 activity and spectral width has been applied to cusp observations, this paper will show that a similar phenomenon occurs at lower latitudes in high resolution observations of naturally occurring ULF waves, utilising the artificial backscatter technique. Specifically, increases in spectral width have been detected in association with particle-driven Pc4 waves (possessing periods in the range 45–150 s). These observations indicate that at  $L \sim 6 - 7$ , the Pc1 and Pc4 waves have a common energy source in non-Maxwellian plasma distributions in the Earth's ring current.



**Fig. 2.** Scans of CUTLASS Finland backscatter power indicating the effect of activating the heater. A large patch of artificial backscatter is generated in the radar's field of view above Tromsø which would not otherwise have been present. Backscatter powers often exceed 30 dB above the noise. The location of the Kilpisjärvi pulsation magnetometer (KIL) is also shown.

## 2 Instrumentation

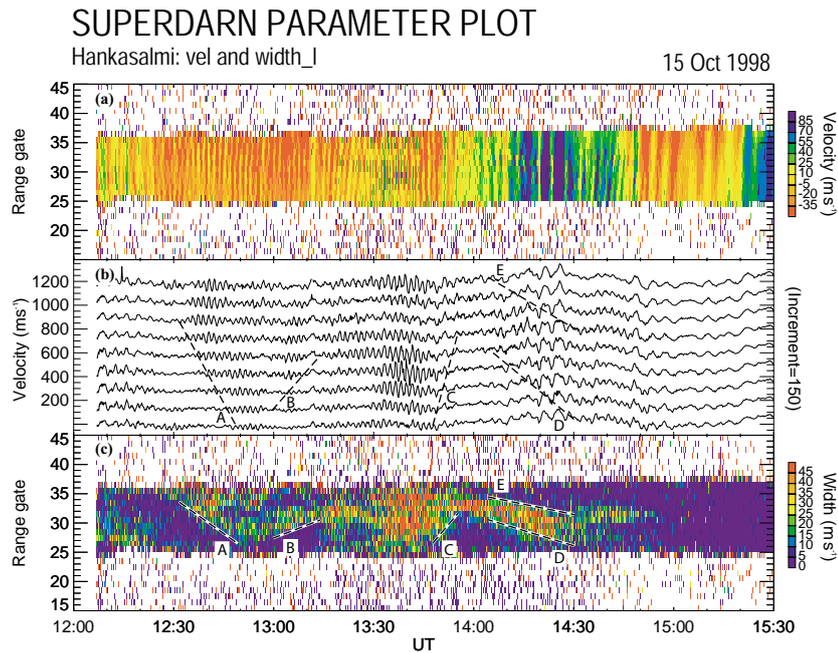
### 2.1 The CUTLASS radars

The global SuperDARN network (Greenwald et al., 1995) currently consists of 15 HF coherent radars, 9 of which operate in the Northern Hemisphere. The ionospheric convection velocities presented in this paper were measured by the CUTLASS bistatic HF radar (Milan et al., 1997). It is a frequency agile system which operates in the range 8–20 MHz and consists of stations at Pykkvibær, Iceland and Hankasalmi, Finland (Fig. 1). The signals returned to the radars have undergone a Bragg-like backscattering process from field-aligned electron density irregularities in the ionosphere. There is an aspect angle dependence for scattering, which requires that the radio wave  $k$  vector is close to orthogonal to the magnetic field. The current experiment utilises the EISCAT high power HF Heating facility (see below) at Tromsø, which can generate artificial field-aligned irregularities and thus provide a region of backscatter in the CUTLASS fields of view (e.g. Robinson et al., 1997) when backscatter may not already be present. This effect is illustrated in Fig. 2, which shows the portion of the CUTLASS field of view affected by the Tromsø heater, superimposed on a map of northern Scandinavia. The technique thus provides a powerful way of diagnosing plasma dynamics and, as in this case, observing geophysical phenomena, such as ULF wave activity. In the OUCH mode, the CUTLASS radars do not sound on all of their 16 beams. Typically, the Finland radar makes measurements on only 6 of its 15 beams (2–7), dwelling on each for 1 s, and Iceland operates on beams 13–15 with a dwell time of 2 s. Thus, data are available from any given beam with a 6-s resolution. The high backscatter powers produced using the Heater make it possible to integrate data over such short dwell times, since the signal to noise levels are high. The OUCH mode also utilises a range cell length of 15 km, shorter than the 45 km gates employed in common mode operations. The Finland and Iceland radars have lags to a first range of 480 km and 1470 km, respectively, in the OUCH

mode. In this paper only data from the northward directed beam 5 of the Finland radar have been employed, as this beam overlays Tromsø, the location of the EISCAT Heater. The fields of view of the CUTLASS radars shown in Fig. 1 represent those during common mode operations. Beam 5 in OUCH mode is shown as the black region centred approximately over Tromsø.

### 2.2 The EISCAT high power heating facility

The high power HF heating facility located near Tromsø transmits up to 1 MW of power with an effective radiated power of 280 MW. It is radiated through one of three  $6 \times 6$  phased arrays of rhombically broadened crossed dipole antennas. Different radiated frequencies can be achieved by selection of an appropriate array. Currently, the Heater can operate in the range 4–8 MHz. However, all of the data presented in this paper were measured for Heater frequencies in the range 4.54–7.1 MHz. Harmonics of the local electron gyrofrequency were not employed as Heater frequencies, since this could potentially have reduced the heater's ability to generate artificial irregularities. It has been suggested that close to a gyroharmonic an unmodulated heater can cause spectral broadening in the ULF range, which could, in turn, broaden the received HF radar spectra (Ponomarenko et al., 1999). Each of the 12 high power transmitters are configured to drive a row of 6 of the dipole antennas. When the transmitted frequency is less than the local ionospheric critical frequency ( $f_oF_2$ ), then the high power wave energy may generate field-aligned electron density striations (or irregularities) when the high power electromagnetic heater wave couples to upper hybrid waves in a relatively narrow altitude range at the so-called upper hybrid height (e.g. Robinson, 1989). During the experiments described here (designated EISCAT special programme SP-UK-OUCH), only half of the transmitters and antennas were employed. This had the advantage of increasing the heater beam width and, therefore, the size of the patch of artificial scatter detected by the CUTLASS radars. This maximises the observing area for geophysical



**Fig. 3.** High spatial and temporal resolution CUTLASS Finland radar measurements of artificially induced irregularities during the OUCH experiment on 15 October 1998. Panels include: (a) colour-coded line of sight velocity along beam 5 (positive velocities are towards the radar); (b) stacked velocity time series taken from range gates 26–34 as shown in (a); (c) colour-coded spectral width associated with the backscattered signals derived using the ACF fitting routine fitacf. The dashed lines, A–E, indicated common spatial boundaries apparent in panels (b) and (c). Data in all these panels have a 10 s and 15 km resolution.

processes. Further technical information on the EISCAT high power HF heating facility is given by Rietveld et al. (1993).

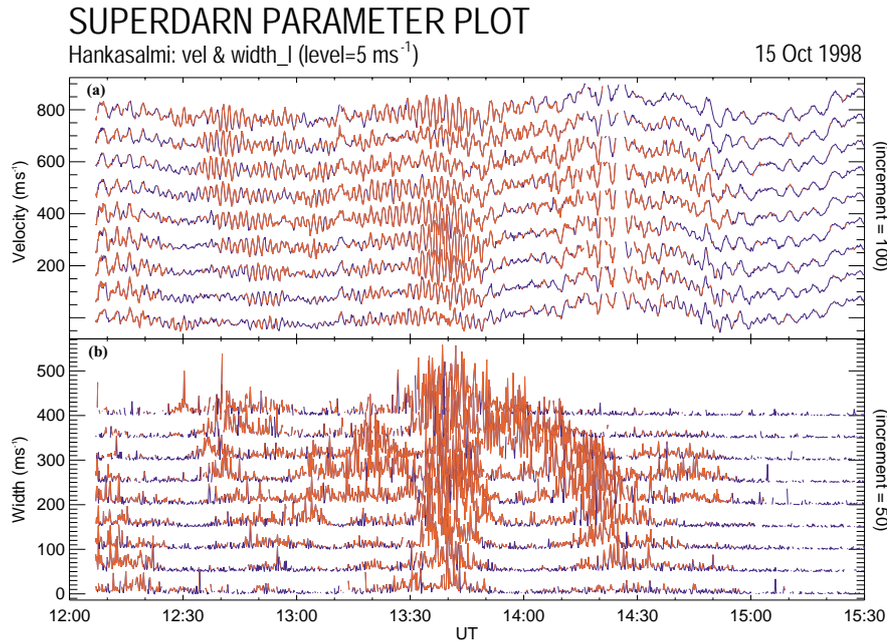
### 2.3 The Kilpisjärvi pulsation magnetometer

Data from the induction-coil (or pulsation) magnetometer located at Kilpisjärvi, Finland, are also included in this study. Such a system is sensitive to temporal changes in the Earth’s magnetic field,  $dB/dt$ . As the field fluctuates a current is induced in the magnetometer coil. This has the advantage of being able to detect relatively rapid changes in the field which occur over intervals of the order of tenths of a second. Some of the data employed here were sampled at 10 Hz and some at 20 Hz. Such instruments generally have a resolution of a few picoTeslas at frequencies of a few Hertz and are ideally suited to observing Pc1 waves. During the OUCH experiments, this pulsation magnetometer was the one operating closest to the location of the heater at a distance of about 90 km southeast of Tromsø (see Fig. 2).

## 3 Observations

An important feature of the artificial backscatter technique, and the one most relevant to this study, is that HF radar backscatter artificially generated by the heater has very narrow spectral widths associated with it. This is due to the fact that the artificial irregularities are very coherent and have a long decorrelation time in the ionosphere. Yeoman and Wright (2001) showed a comparison between CUTLASS fitted spectra for backscatter from natural and artificial irregularities (see their Figs. 1b and c). Due to the highly coherent nature of heater-induced irregularities, the measured velocity spectra are narrow, typically having widths not greater than  $10 \text{ m s}^{-1}$ . In contrast, spectra associated with natural scatter

generally have widths  $> 100 \text{ m s}^{-1}$  due the reduced coherence of these structures. The artificial irregularities follow the convection path imposed upon them by magnetospheric dynamics in the same way as natural irregularities. However, on occasions when small-scale-sized ULF waves are modulating the flows (e.g. Wright et al., 1999a, b; Yeoman and Wright, 2001; Baddeley et al., 2002), increases in the observed spectral width of the artificial scatter are apparent. This can be seen in Fig. 3, which displays data from beam 5 of the CUTLASS Finland radar from the OUCH run of 15 October 1998. The Range-Time-Velocity data reproduced in the upper panel, as a function of radar range gate and time, clearly shows a brightly coloured band of scatter. This represents the irregularities artificially generated by the heater. Had the high power facility not been used, then no useful scatter would have been detected and only noise would have been recorded, such as in those regions immediately above and below the region of artificial scatter in this panel. Within the band of scatter a lot of fine structure is apparent, which indicates the modulation of the background line of sight velocity of the artificial irregularities by ULF waves. The waves are perhaps more evident in the middle panel of Fig. 3, which offers an alternative to colour coding the velocities in the form of a set of stacked time series representing range gates 26–34 of the line of sight velocity data in the upper panel. The data from successive range gates have been offset by  $150 \text{ m s}^{-1}$  in this plot. Both short period ( $\sim 100 \text{ s}$ ; most notably in the interval 13:30–14:00 UT) and long period ( $\sim 250 \text{ s}$ ; detected prior to 12:30 UT and intermittently after 14:00 UT) waves are apparent in these time series. The higher frequency waves, whose amplitude maximises in the interval 13:30 UT and 14:00 UT, are the signatures of particle-driven ULF waves with small spatial scale sizes (Wright et al., 1999a, b; Yeoman and Wright,



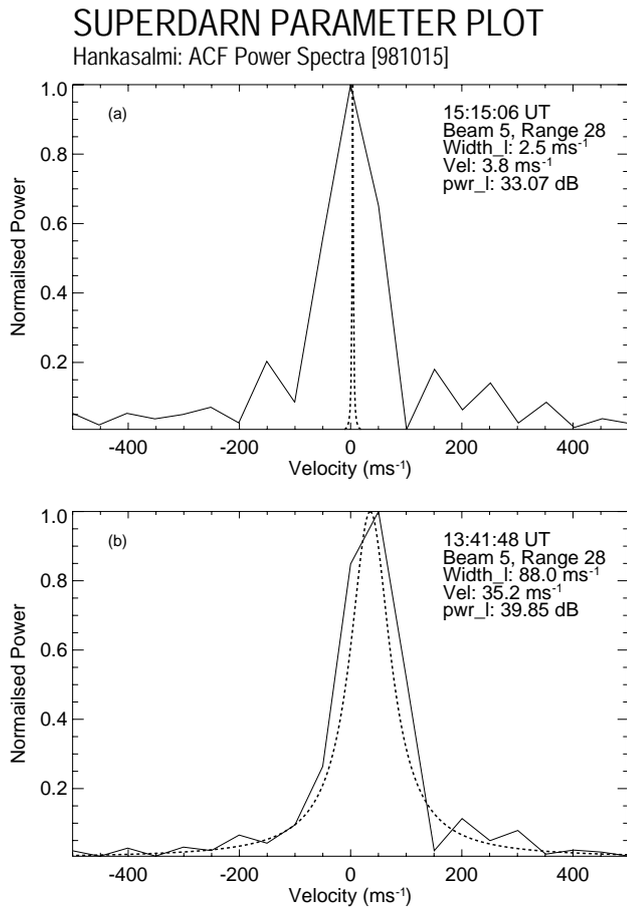
**Fig. 4.** Stacked time series for (a) line of sight velocity and (b) spectral width for range gates 26–34 along beam 5 of the CUTLASS Finland radar for the interval shown in Fig. 3. An arbitrary increment is applied to sequential time series for clarity. The data are colour coded such that spectral width above  $5\text{ m s}^{-1}$  appear red and the velocities at those times are also red.

2001; Baddeley et al. 2002), whereas the longer period signatures are those of a large-scale field line resonance. The lower panel of Fig. 3 presents the spectral width of the CUTLASS radar observations. The dark blue regions, representing widths less than  $10\text{ m s}^{-1}$ , are the norm for artificial backscatter such as this. However, in the interval  $\sim 12:30$ – $15:00$  UT a range of increased spectral widths are observed, which peaks at about  $200\text{ m s}^{-1}$ , (although, for clarity, the colour scale has been selected such that spectral widths saturate at  $50\text{ m s}^{-1}$ ) coinciding with the maximum amplitude of the high frequency ULF wave observed in the velocity (middle) panel.

Another significant feature of this data set is that both the wave activity and spectral width enhancements observed using CUTLASS follow common spatial boundaries. Bands of wave activity are localised within (i.e. enclosed by) the region of artificial scatter. Some of the boundaries between the low spectral widths associated with heater-induced irregularities and the increased spectral widths are marked in the lower panel of Fig. 3. They appear as the dashed lines labelled A–E. These same boundaries have also been transposed onto the velocity time series in the middle panel of the same figure. It can be seen that these boundaries also separate the main regions of high frequency ULF wave signatures from those with longer periods. These demarcators also indicate that the small-scale waves are, at times, confined to a relatively narrow latitudinal region certainly less than the extent of the patch of artificial scatter which is  $\sim 180$  km ( $12 \times 15$  km range gates) at its widest on this occasion. Longitudinally, the high- $m$  wave and the coincidence of enhanced spectral widths extend over the whole region, of artificial scatter, which appeared in beams 3–7 of the Finland radar. Thus, the spatial extent of the wave was at least  $250$  km at  $L \sim 6 - 7$ .

Figure 4 offers an alternative way of looking at the data in Fig. 3. In this case the two panels show line of sight velocities (upper panel) and spectral width (lower) stacked time series for ranges 26–34, with the data from subsequent ranges being arbitrarily offset. The spectral width data are colour coded such that widths greater than  $5\text{ m s}^{-1}$  appear red and below that level they are blue. Data spikes were avoided by only selecting intervals where more than one consecutive measurement had an enhanced spectral width. The velocity data are colour coded to match the widths, i.e. the velocities are given the same colour as the equivalent spectral widths at the same range gate and time. The purpose of this is to highlight more clearly that the increased spectral widths are coincident with the high frequency ( $\sim 10$  MHz) waves. In contrast, the long period waves (signatures of large scale waves) almost exclusively appear blue. This interval of data has been selected to demonstrate this relationship since it has the largest change in spectral width and exhibits some of the best examples of small scale waves in the OUCH data set.

The ACF fitting routine, *fitacf*, employed by SuperDARN radars is an essential part of the data processing performed on the data they collect. They fit model ACFs under a series of constraints to those measured by the radars. Both exponential and Gaussian fits are applied to the data, which relate to different decorrelation times of the observed irregularities (e.g. Villain et al., 1987, 1996 and references therein). In general, if the mechanism generating or modulating the observed irregularities has a scale size comparable to that of the wavelength of the diagnostic HF radio wave, then the radar makes a more accurate measurement of the velocity distribution of the irregularities. Under these conditions a Gaussian fit is appropriate. However, where structures with correlation lengths considerably less than the HF wave are measured (equivalent to a type of spatial aliasing), then Lorentzian pro-



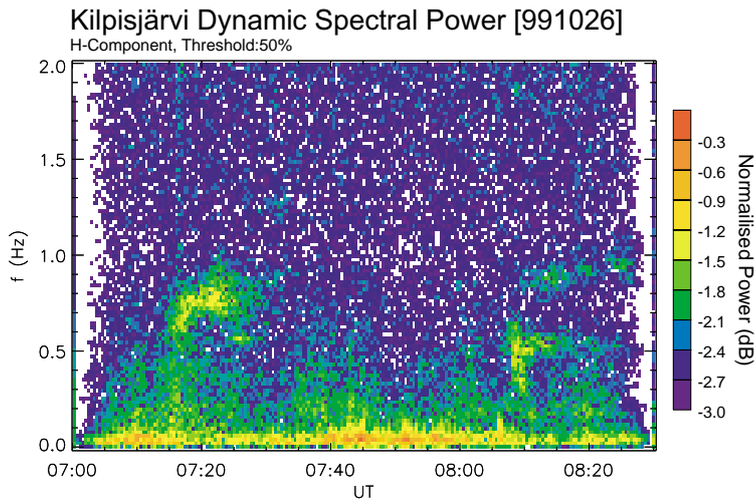
**Fig. 5.** CUTLASS velocity spectra for range 28 of beam 5 of the Finland radar 15 October 1998: (a) Normal narrow spectral widths associated with artificial scatter taken at 15:15:06 UT and (b) increased spectral widths coincident with Pc4 wave activity observed inside the patch of artificial scatter at 13:41:48 UT. The solid lines represent the low resolution spectrum derived from the FFT of the measured ACF and the dashed curves are Lorentzian profiles generated using the parameters calculated by the ACF fitting programme, fitacf.

files are fit to the radar data. It is well known that the power spectrum of the received data is simply the Fourier transform of the measured ACF. However, since a common mode SuperDARN ACF is made up of only 17 lags, then this leads to a very low resolution in the power spectrum. The low resolution of the spectra produced in this manner causes power to “leak” from the central spectral component into adjacent velocity (equivalent to frequency) bins. Figure 5 demonstrates this; Fig. 5a and b are, respectively, derived from data in the regions of low and high spectral width (at range 28 of beam 5) in the CUTLASS Finland data in Fig. 3. Plotted are the power spectra, in velocity space, of the CUTLASS observations, as derived by the direct FFT of the ACF. In each case these would indicate a spectral width (full width at half maximum) of  $100\text{--}200\text{m s}^{-1}$ . Superimposed on these are spectra (dotted lines) generated from the parameters derived using fitacf. These smooth curves represent Lorentzian profiles

(the Fourier transform of an exponential ACF fit) of the fitted data. They now demonstrate the stark difference between the narrow fitted spectra derived from normal heater-induced scatter (Fig. 5a) and the broadened fitted spectra observed during the particle driven wave activity (Fig. 5b). Despite the similarity between the directly transformed (low resolution) spectra in Figs. 5a and b, the actual measured ACFs were very different. The ACF associated with the spectra in Fig. 5a hardly decays at all as a function of lag time, as compared to the ACF used to derive the spectra in Fig. 5b. The fitacf fitting process is sensitive to this decay, which is related to the decorrelation time of the irregularities. This is why the fitted spectra look so different for the two types of scatter.

Data from the Kilpisjärvi pulsation magnetometer (KIL) are presented next. Unfortunately, the data set from the magnetometer for 15 October 1998 (as shown in Fig. 3) was incomplete. However, data covering the OUCH run on 26 October 1999 are reproduced in Fig. 6 to illustrate the observed features. The figure displays the  $H$ -component (from the HDZ magnetic coordinate system) dynamic power spectrum derived from the KIL data. The measurements, which were sampled at 20 Hz in this case, had a sliding FFT applied to them with a window size of 51.2 s and sequential FFTs were slipped by 25.6 s. All KIL data employed for this study were processed in this way. Figure 6 shows the threshold spectral information over the range 0–2 Hz. Most Pc1 waves occur in the range 0.2–2 Hz and so these are the limits we have imposed on the data in this study. What is immediately apparent in the dynamic spectrum are the two bursts of enhanced spectral power which lie in a band below 1 Hz and occur from 07:10–07:40 UT and 08:00–08:30 UT. These are indicators of Pc1 wave activity.

Figures 7 and 8 are now respectively employed to distinguish between observations made during intervals when particle-driven waves were detected from those occasions when such activity was absent. Shown in both figures are simultaneous CUTLASS and KIL data. Figure 7 presents data from 26 October 1999, the same interval as in Fig. 6. The CUTLASS line of sight velocity and spectral width data in Figs. 7a–c are in the same format as Fig. 3. The interval in Fig. 7 has been selected for two reasons. First, it is another occasion (compare Fig. 3) on which Pc4 wave signatures were observed in the patch of artificial radar backscatter. In addition, on this day KIL magnetometer data were available for comparison, which was not the case for the interval shown in Fig. 3. During the interval presented in Fig. 7, the region of CUTLASS backscatter was rather more patchy than for that in Fig. 3, due to the prevailing ionospheric conditions. The two time series in Figs. 7d and e, respectively, represent the  $H$ - and  $D$ -component total spectral power, derived from the dynamic spectral analysis, summed over the frequency range 0.2–2 Hz. This acts as a general indicator of wave activity in the Pc1 frequency band. For this interval, as with that on 15 October 1998, small-scale-sized particle driven waves are clearly visible modulating the line of sight flow of the artificial irregularities. These manifest themselves as the relatively high frequency wave cycles with



**Fig. 6.** A dynamic power spectrum derived from  $H$ -component data recorded by the Kilpisjärvi pulsation magnetometer (KIL) on 26 October 1999. Bursts of Pc1 activity are apparent at frequencies below 1 Hz. The data presented here was analysed using a 51.2 s spectral window with a slip of 25.6 s.

periods in the range 60–70 s. Baddeley et al. (2002) have presented a detailed investigation into the nature of the waves in this interval and concluded that they were the result of a drift-bounce resonant interaction between drifting ring current protons, with energies of around 10 keV, and a field line eigenmode. The azimuthal wave number ( $m$ ) of these waves was shown to be  $-45$ . It can again be seen that enhanced spectral widths appear coincident with the occurrence of the high- $m$  waves in the velocity data. What is even more significant though is the fact that simultaneous with these features in the CUTLASS data are large increases in Pc1 power detected by the KIL magnetometer.

In contrast, Fig. 8 displays an interval of data from 21 October 1999 when high- $m$  particle driven waves were not present. The panels in Fig. 8 are in the same format as those in Fig. 7. In this case only the weak signatures of longer period and large-scale-sized field line resonances are observed. There are no significant increases in radar spectral width and the measured spectra maintained widths of less than  $10\text{ m s}^{-1}$ . This time the summed KIL  $H$ - and  $D$ -component Pc1 powers are very low and unchanging. This again supports our suggestion of a relationship between Pc1 activity and particle driven wave occurrence.

#### 4 Discussion

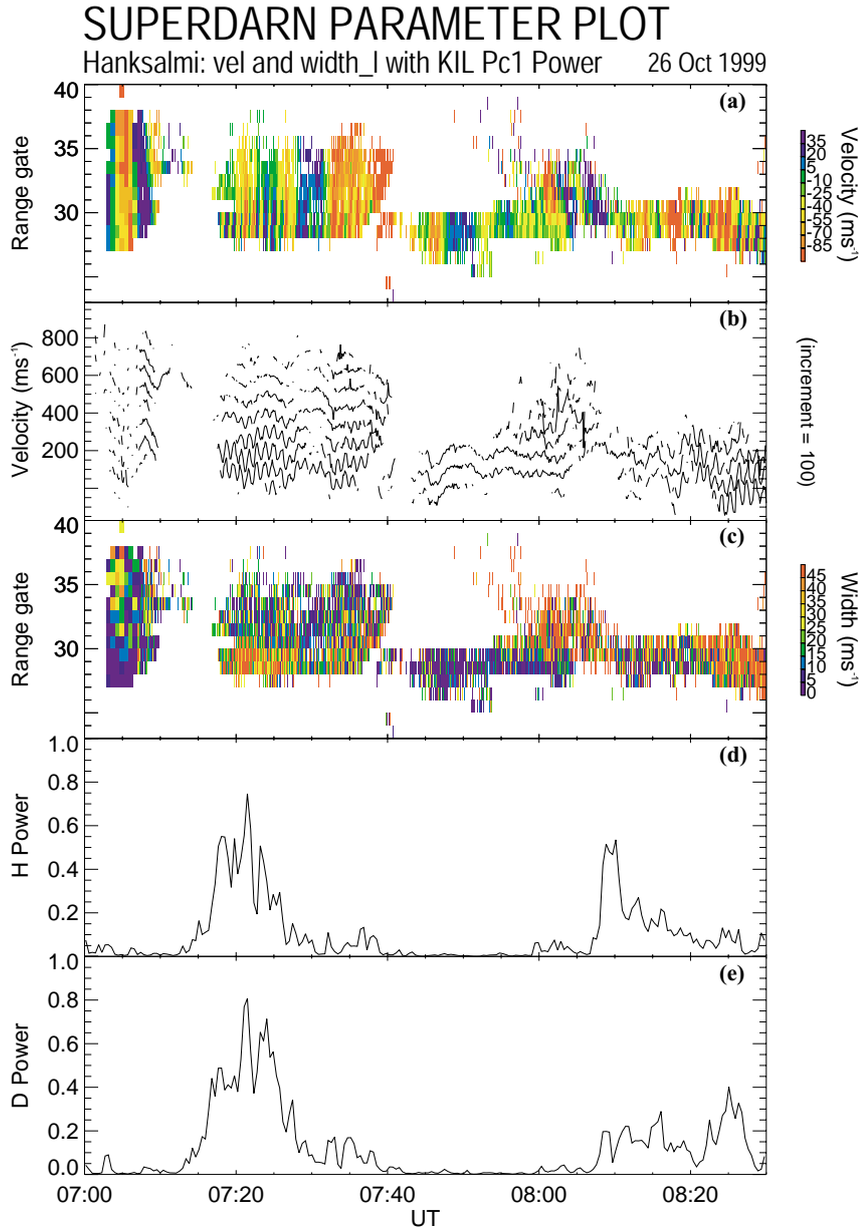
Since it was first run in 1998 the OUCH experiment has made significant advances in ULF wave research. CUTLASS measurements taken during runs of the OUCH experiment have already demonstrated that ULF wave activity is continuously ongoing but that often waves with small-scale sizes in the magnetosphere and ionosphere cannot be detected on the ground, due to the relatively low spatial resolution of the instruments traditionally employed to observe them. Ground magnetometers generally integrate their data over a region which is of the order of the height of the E-region ( $\sim 100$  km; Hughes and Southwood, 1976). Thus, small-

scale waves of the type reported by Yeoman et al. (1997), Wright et al. (1999a, b), Yeoman and Wright (2001), Baddeley et al. (2002), as well as in this paper are invisible to standard instruments. In fact, the data measured using the artificial backscatter technique are amongst the highest spatial and temporal resolution electric fields associated with ULF waves ever recorded in solar-terrestrial physics. They are also the most accurate ULF wave electric fields ever observed on account of the extremely narrow spectral widths normally associated with artificially induced radar backscatter. Due to the bistatic nature of CUTLASS, polarisation hodograms can also be derived for the ULF waves. Wright et al. (1999b) also examined the polarisations of waves measured with this technique and demonstrated that they exhibit similar characteristics to the VHF radar observations of such high- $m$  waves reported by Allan et al. (1982).

From examination of the CUTLASS and KIL data presented here, it seems clear that a relationship exists between the occurrence of the particle-driven Pc4 waves apparent in CUTLASS velocity data and increases in Pc1 activity detected on the ground. The nature of this relationship will be explored below.

##### 4.1 Ion-cyclotron wave generation

This paper is concerned with two types of ion cyclotron waves: electrostatic ion cyclotron (ESIC) waves and electromagnetic ion cyclotron (EMIC) waves. Both can be generated by wave-particle interactions in the magnetosphere. At  $L \approx 6$  energy exchange can occur from the drifting protons (along with  $\text{He}^+$  and heavier ions), which constitute the ring current if they possess a non-maxwellian energy distribution. For example, it is known that such wave activity is enhanced in the recovery phase after geomagnetic storms and substorms. For over 30 years the generally accepted generation mechanism for these waves was the Bouncing Wave Packet (BWP) model (Obayashi, 1965; Cornwall, 1965; Kennel and Petschek, 1966). In this scenario, ion cyclotron wave modes

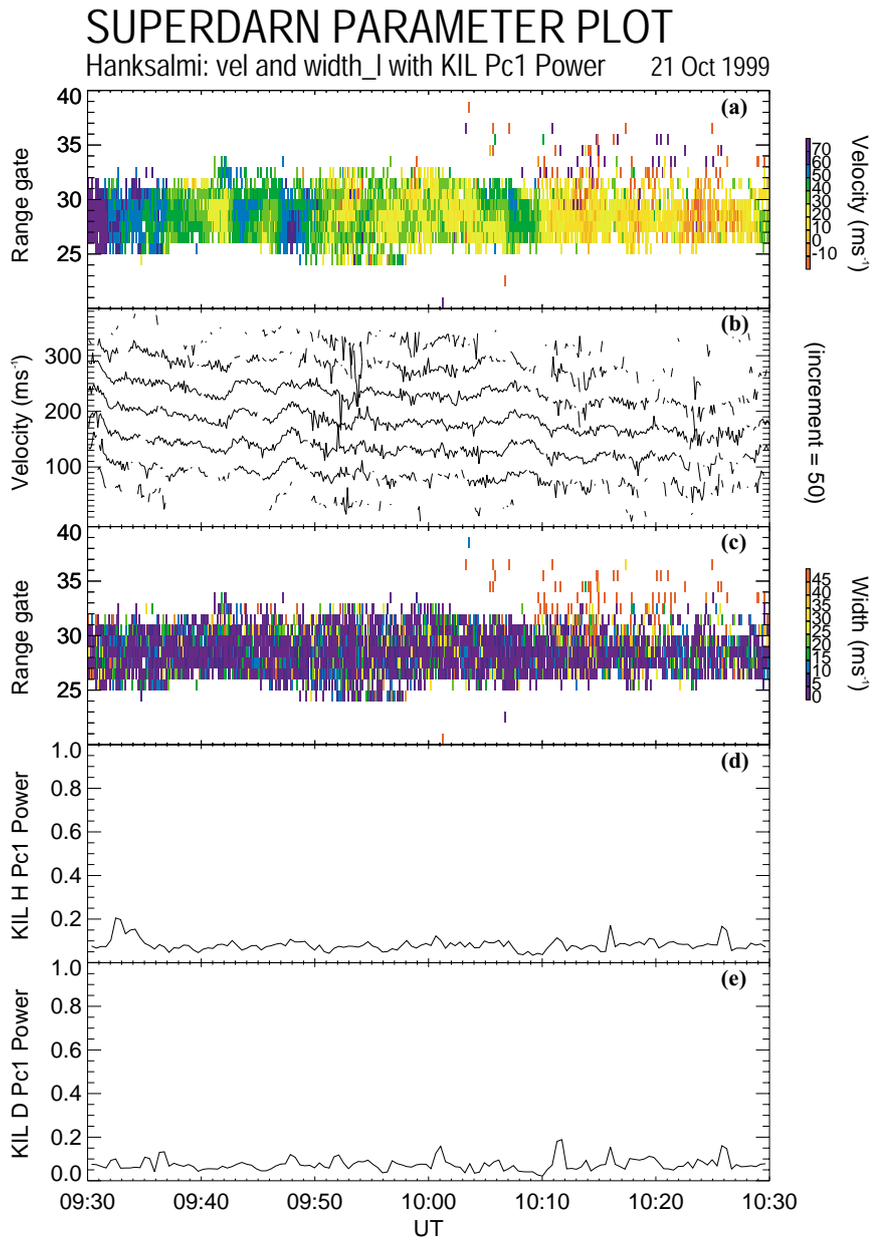


**Fig. 7.** OUCH measurements from 07:00–08:30 UT on 26 October 1999. Panels (a–c) present the same CUT-LASS parameters as given in Fig. 3, namely (a) colour-coded line of sight velocity, (b) stacked velocity time series for range gates 26–34 and (c) colour-coded radar spectral width, all from beam 5 of the Finland radar. Also shown are time series of (d) *H*- and (e) *D*-component KIL Pc1 power summed over the frequency range 0.2–2 Hz, following the same dynamic spectral analysis as shown in Fig. 6.

are amplified by a resonant interaction between the wave packets, which are bouncing along field lines and undergoing reflection at ionospheric altitudes, and the protons each time the wave packet passes through the ring current in the magnetic equatorial plane. Inside the plasmasphere, protons with energies of several hundred keV are believed to be responsible for the generation of these waves. Beyond the plasmapause however, at  $L \approx 6$  proton energies of  $\sim 10$  keV can resonate with the ion cyclotron wave modes (e.g. Cornwall, 1965; Thorne, 1972).

ESIC waves are most commonly polarised with  $k_{\perp} \gg k_{\parallel}$ . In contrast to the EMIC waves, which propagate, in general, parallel to the magnetic field, ESIC waves occur predominantly in the equatorial plane around the source region. However, some ESIC waves can propagate along the field in

the slow magnetosonic mode. EMIC waves are restricted to frequencies, with a narrow-band spectrum, below the local ion cyclotron frequency,  $\omega_c$ , whereas ESIC waves are generally separated into narrow- and broad-band spectral types. Narrow-band ESIC waves typically exhibit frequencies just above the proton cyclotron frequency and its harmonics (e.g. Thorne, 1983; Gurnett, 1991). Broad-band ESIC waves (often called broad-band electrostatic noise) exhibit frequencies ranging from a few Hz to tens of kHz and have long been known to occur in the auroral regions, although their origins are still not fully understood. The estimated carrier frequency of the waves,  $\omega$ , is given by  $\omega \sim \omega_c(V_A/v)$ , where  $V_A$  is the Alfvén velocity and  $v$  is the velocity of the resonant protons. In general, electrostatic waves dominate at higher latitudes (outside the plasmapause), and these are considered to be re-



**Fig. 8.** Data in the same format as Fig. 7 from 09:30–10:30 UT on 21 October 1999.

responsible for the broad-band spectrum of waves encountered in the cusp region (e.g. Curtis et al., 1982; Maynard, 1985). It has also been noted that EMIC wave occurrence tends to maximise around the plasmopause (e.g. Roth and Orr, 1975), although they are also commonly observed at higher latitudes (e.g. Mursula et al., 1991).

More recently, evidence has been emerging that supports an alternative view to the bouncing wave packet model. There are ground-based (Plyasova-Bakounina et al., 1996) and combined ground-satellite (e.g. Mursula et al., 1997, 1999, 2001; Rasinkangas and Mursula, 1998) observations supporting Pc1 growth by long-period ULF waves. These papers refer to observations of EMIC waves occurring at high latitudes. In each case, the repetition rate of the Pc1

wave packets correlated with the periods of ULF waves in the Pc3–5 frequency range detected simultaneously in space and on the ground. This is in strong contrast to the BWP model, which dictates that the repetition period of the Pc1 wave packets equates to their bounce period along the local field line. These authors have suggested that the long-period ULF waves modulate the plasma parameters, in particular, the plasma density, in the equatorial growth region of the EMIC waves. This supports the model of cyclotron wave growth by Gail (1990), which indicates that even small relative variations in critical plasma parameters could modify the rate of EMIC wave growth close to marginal instability by periodically forcing the plasma into an unstable state in terms of the ion cyclotron instability. Mursula et al. (2001)

also noted that the latitudinal extent of the EMIC waves was essentially the same as that for the long-period ULF waves, both of which, in their case study, were restricted to about  $1^\circ$  of latitude. The BWP model has been discounted by these authors for the events they describe, since the combination of the calculated group velocity for the observed wave packets and the repetition period of the Pc1 bursts cannot be reconciled within the model.

#### 4.2 HF radar spectral widths

The measured spectral widths associated with HF radar observations are known to exhibit characteristics related to the ionospheric irregularities being diagnosed and to the mechanism responsible for creating them. The spectral width of a backscattered signal can, for example, permit the distinction between various types of irregularities (e.g. Haldoupis, 1989; Milan and Lester, 2001). Pinnock et al. (1995) has shown that HF radar spectral widths provide a useful way of identifying the location of the ionospheric signature of the magnetospheric cusp. The spectral widths associated with cusp scatter are generally high and variable, and are accompanied by variable line of sight velocities. Baker et al. (1995) also reported that these high spectral widths are in reality multicomponent spectra which are not resolved by the fitacf routine. They suggested that the multicomponent spectra were caused by highly variable and turbulent electric fields. Such fields have been identified in the cusp in satellite data in association with strong particle precipitation (Baker et al., 1990). It has also been suggested that the observed cusp spectra may relate to strong variations that have a discrete nature (Hanuise et al., 1991). That implies that the observed spectra could be due to spatial structures, such as velocity shears, with scale sizes less than the size of the radar range cell. Small-scale vortical structures generated by filamentary field-aligned currents (FACs) have also been hypothesised as a potential mechanism for producing multiple velocity components inside a radar range cell (André et al., 2000a). In this case the vortex would be maintained by a current, the result of a diverging electric field at the bottom of the field-aligned components of the FAC. Under these conditions, the irregularities required for radar backscatter may be generated by the current convective instability (Ossakow and Chaturvedi, 1979).

Fast temporal changes inside a radar range cell can also cause high spectral widths. This is a result of aliasing, where a structure is changing faster than can be sampled by the radar. Currently, SuperDARN radars have a pulse repetition rate of approximately 0.1 s, and these data generally are integrated up to at least 1 s. With this in mind André et al. (1999, 2000a, b) modelled the possible causes of the high spectral widths observed in the cusp. They compared simulations of micro-scale turbulence, velocity shears due to, for example, small-scale vortices and high frequency Pc1 wave activity. They concluded that although any of the mechanisms could result in increased spectral widths, only Pc1 wave activity would be able to generate the very high spectral widths (typ-

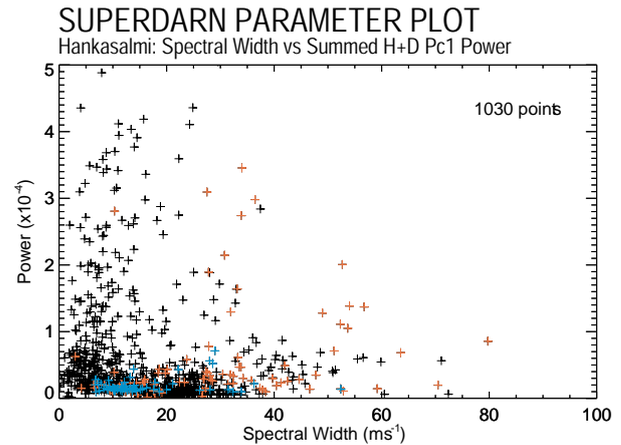
ically  $> 350\text{m s}^{-1}$ ) observed in the cusp. They also found their modelling results to be consistent with spacecraft and ground magnetometer observations of wave activity inside the cusp. The modelling indicated that although a threshold wave amplitude, which is frequency dependent (see Plate 1 of André et al., 1999), must be exceeded to affect the radar data, this threshold was much lower than the wave amplitudes observed by spacecraft. However, Ponomarenko and Waters (2002) have identified a potential weakness in the modelling code employed by André et al. (1999). Ponomarenko and Waters (2002) state that the time-independent velocity utilised in the model causes a nonlinear growth of the wave amplitude with time. This leads to the large spectral widths associated with the model results. By assuming a time-dependent (e.g. a sinusoidal) velocity variation associated with the ion-cyclotron waves, an upper limit of around  $100\text{m s}^{-1}$  is imposed on the observed radar spectral widths. This implies that the high spectral widths ( $> 350\text{m s}^{-1}$ ) associated with cusp scatter are not related to Pc1 wave activity. Instead, Ponomarenko and Waters (2002) suggest that short scale spatio-temporal structures, caused by particle precipitation inside a radar range cell, are more likely to produce the observed effects. However, both phenomena remain possible candidates for the observations presented in this paper, since the spectral widths enhancements reported here do not exceed  $100\text{m s}^{-1}$ .

#### 4.3 The OUCH experiments

Data from three OUCH experimental campaigns occurring in the interval 1998-9, representing approximately 50 h of experiments, have been employed in this study. Examination of these data clearly indicates numerous intervals when high- $m$  particle-driven waves in the Pc4-5 frequency range are detected by the CUTLASS radars in the ionosphere, while operating in a high spatial and temporal resolution mode. Increases in the radar spectral width parameter and Pc1 (ion-cyclotron) wave power measured at the ground are also simultaneously observed. These features are coincident in time, as is apparent in Figs. 3 and 7. In addition, there is a correlation between the region of increased spectral width and Pc4 wave modulation of the flows inside the heated region. In the same sense as common spatial boundaries have been identified in the data, marked A-E in Fig. 3, such boundaries are also evident in Fig. 7. For example, both effects are restricted to the lower half of the region of artificial scatter from 07:15–07:40 UT. This relationship is commonly observed throughout the OUCH data set. A comparison of Pc1 spectral power measured on the ground in Kilpisjärvi as a function of the spectral widths of CUTLASS Finland data during OUCH experiments is reproduced in Fig. 9. All useful data from 1998-9 have been employed in the plot – that is to say all data where both KIL and CUTLASS measurements exist. The KIL data are presented as the sum of both the  $H$ - and  $D$ -component powers, totalled over the frequency range 0.2–2 Hz. The spectral widths indicate the mean value of all available range gates along beam 5 sampling artificial

irregularities. One-minute averages of the data are plotted on Fig. 9. Overlaid on this plot are the data points derived exclusively from the intervals shown in Figs. 3, 7 and 8. These points have been colour coded such that known CUTLASS data intervals where there is no particle-driven wave activity are coloured blue, and red points represent obvious intervals when high- $m$  waves were observed in CUTLASS line of sight velocities. For the most part the “quiet time” data (blue) are clustered around the low Pc1 power-low widths’ part of the plot. The “active” data (red), on the other hand, are not confined to this region of the plot and are spread such that there are more points at higher spectral widths and Pc1 powers. However, the broader picture, provided by the total data set shown in Fig. 9, is clearly more randomly spread. Figure 9, therefore, does not provide a clear case in support of the hypothesis that increased spectral widths generally occur when there are also enhancements in Pc1 wave activity. There are a number of possible explanations that a definitive relationship is not apparent. It is likely that some of the radar observations may be contaminated not only by other unrelated phenomena which increase the spectral width, but also by noise. In addition, the pulsation magnetometer is not ideally located for this study. Its position, some 90 km south-east of Tromsø and right at the edge of the ground projected heated region (see Fig. 2), suggests that it might not detect all Pc1 waves even if they did occur simultaneously with Pc4 activity detected by the radar inside the region of artificial irregularities. The location of KIL could be particularly detrimental for intervals of Pc4 wave activity localised to the poleward edge of the patch of artificial CUTLASS backscatter (e.g. 12:20–12:45 UT on 15 October 1998; see Fig. 3). Pc1 waves are also known to duct away from their source regions inside ionospheric waves guides (Duong and Fraser, 1976; Altman and Fijalkow, 1980; Fraser et al., 1989) and so the Pc1 energy may never actually reach the ground at Kilpisjärvi. In an attempt to resolve this issue, another pulsation magnetometer has recently been deployed in Tromsø for use in future experiments. Data from this instrument will be the subject of a future paper.

Mursula et al. (1999, 2001) reported a Pc1 “pearl” event (a structured Pc1 wave appearing as repetitive bursts of wave energy) which occurred simultaneously with Pc4 wave activity. The Pc1 burst repetition period closely matched the Pc4 wave period. Examination of electric and magnetic field and plasma data from the Polar spacecraft indicated that the Pc1 source region was localised to about  $1^\circ$  of latitude in the vicinity of the plasmopause. This was supported by observations from pulsation magnetometers on the ground, including KIL. They suggested that the narrowness of the region over which Pc1s were observed may have been the result of either a narrow wave source region or the waves remaining relatively field guided as they propagate towards the Earth. The latter would require the existence of appropriate plasma gradients. Simultaneously, the IMAGE network of magnetometers detected a Pc4 event, the latitudinal amplitude profile of which indicated a similarly narrow source region at about the same latitude. The Pc4 wave contained a mixture



**Fig. 9.** A comparison of summed  $H$ - and  $D$ -component Pc1 power measured by KIL and the mean spectral width measured by CUTLASS across the region of artificial scatter observed along beam 5 of the Finland radar. The total data set (black pluses) were derived from all OUCH experiments in the years 1998–9 and represent 1-min averaged values (1030 points in total) on all occasions when data were available. Also highlighted are the data compiled from Figs. 3, 7 and 8 when the spectral widths were very low (blue pluses) and increased coincident with Pc4 wave activity (red pluses).

of toroidal and poloidal modes. The findings of these authors are in agreement with those presented here. The radar data clearly show Pc4 signatures and spectral width features which are of the order of  $1^\circ$  of latitude or less (Fig. 3). This localisation would also be expected to affect the KIL measurements, as discussed earlier.

Although the papers by Mursula et al. (1999, 2001) describe observations of EMIC waves around the plasmopause, the ULF wave model of EMIC wave modulation has also been applied to high latitude observations (Plyasova-Bakounina et al., 1996). It is believed that the longer period ULF waves modulate the plasma parameters in the magnetosphere, and this is the key to coupling the two-wave types. In particular, there is evidence which indicates that it is the oscillation of the plasma density which is principally important. Mursula et al. (2001) state that plasma density variations at the ULF wave frequency were also detected by Polar during their event. These authors suggest that an  $\mathbf{E} \times \mathbf{B}$  drift driven by the azimuthal component of the electric field is likely to cause radial plasma density variations. Gradients in plasma density are also known to be important in Pc1 propagation, which is why they are reported to occur most commonly around the plasmopause.

Recent studies of particle-driven ULF waves (Wright et al., 2001; Yeoman and Wright, 2001; Baddeley et al., 2002) have demonstrated that the types of Pc4 waves observed by the artificial backscatter technique (see Figs. 3 and 7) are the result of a drift-bounce resonant interaction between the drifting energetic protons, which constitute part of the ring current, and suitable field line eigenmodes or one of their

harmonics. In such cases the drifting plasma must exhibit a non-Maxwellian ion energy distribution, in order to provide the free energy for wave growth. Such unstable ion distribution functions occur commonly in the collisionless plasma of the ring current. For all of the events reported by these authors, it has been demonstrated that protons with energies around 10 keV were involved in the resonant interactions. It is not unreasonable to suggest, therefore, that those same particles are also the energy source for the Pc1 waves. It is already well known that such particle energies are responsible for Pc1 generation beyond the plasmopause at  $L \approx 6$  (e.g. Cornwall, 1965; Thorne, 1972).

## 5 Summary

The data presented in this paper indicate a link between the observed occurrence of drift-bounce resonant Pc4 waves and relatively high frequency Pc1 waves at high latitudes. This study has identified the following points to support this:

1. Increased spectral widths frequently coincide with observations of particle-driven Pc4 waves.
2. The regions of Pc4 activity and enhanced spectral widths share common spatial boundaries.
3. Simultaneous enhancements in Pc1 power are detected on the ground, by magnetometers, during the observed Pc4 events.
4. Both Pc1 waves detected in space and on the ground, and the Pc4 waves observed in the OUCH experiments are spatially localised, sometimes to  $1^\circ$  of latitude.
5. Modelling results demonstrate that Pc1 waves are a potential candidate for causing high HF radar spectral widths at high latitudes.
6. The energies of drifting ring current protons required to generate both Pc1s and Pc4s at high latitudes are the same.
7. Recent modelling work suggests that Pc4 waves may also be intimately involved in the generation of Pc1 bursts.

It seems likely that the events presented in the current paper are best described by the action of long-period (Pc4/5) ULF waves on the ion-cyclotron wave source region in the magnetosphere, and that the current observations are related to those reported by Plyasova-Bakounina et al. (1996), Mursula et al. (1997, 1999, 2001) and Rasinkangas and Mursula (1998). This study presents multiple occurrences of Pc4 waves driven by wave-particle interactions in the magnetosphere, simultaneously with broadened spectral widths and increases in Pc1 activity.

In accordance with the modelling work of André et al. (1999, 2000a, b) and Ponomarenko and Waters (2002), the most likely explanation for the spectral width observations

during the Pc4 events presented here is that Pc1 waves, in the form of both broad-band ESIC and narrower-band EMIC waves, are responsible for increasing the spectral width of the radar returns. This is a result of temporal aliasing effects caused by the Pc1 activity inside the relatively long sample period of the radar range cells. The magnetospheric cusp region, which is an area of intensive research at present, is often identified by its large and variable spectral widths, as observed by coherent HF radars. It is commonly believed that this is the result of Pc1 waves (mainly broad-band ESIC noise) inside the magnetospheric cusp. However, Ponomarenko and Waters (2002) indicate that spatio-temporal effects relating to particle precipitation localised inside a radar range cell could also cause the observed increases in spectral width. If the source mechanism for wave activity inside the cusp is similar to that for Pc1s observed at lower latitudes, then experiments such as the one described here, which apply the artificial backscatter technique, could be invaluable to the investigation of cusp-type phenomena. This study would seem to support the hypothesis that Pc1 waves play an active role in increasing HF radar spectral widths, since such wave activity is detected simultaneously on the ground. However, spatial effects inside the radar range cells may also be important. The deployment of a new high power HF facility called SPEAR (Space Plasma Exploration by Active Radar; Wright et al., 2000) on Svalbard, which will spend a significant amount of its time underneath the cusp, will hopefully offer an opportunity to employ this technique directly and answer some of the long-standing questions about the cusp.

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