

Statistics of temporal variations in the auroral electrojets over Fennoscandia

Walker Simon James¹, Laundal Karl², Reistad Jone Peter³, Ohma Anders⁴, and Hatch Spencer Mark⁵

¹University of Bergen

²University in Bergen

³Birkeland Centre for Space Science, University of Bergen

⁴Birkeland Centre for Space Science, Department of Physics and Technology, University of Bergen

⁵Birkeland Centre for Space Science

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Abstract

We present the implementation of an improved technique to coherently model the high-latitude ionospheric equivalent current. By using a favourable and fixed selection of 20 ground magnetometers in Fennoscandia, we present a method based on Spherical Elementary Current Systems (SECS) to model the currents coherently during 2000–2020. Due to the north-south extent of the ground stations used, we focus on the model output along the 105° magnetic meridian. In addition to the fixed data locations and SECS analysis grid, our improvements involve taking into account a priori knowledge of the large-scale current systems to improve the robustness of solving the underdetermined inverse problem. We account for contributions from ground induced currents assuming so-called mirror currents. An advantage of this data set over existing empirical models of ionospheric currents is the 1-min output resolution. High temporal resolution enables investigation of temporal changes in the magnetic field. We present an analysis of statistical properties of where (in magnetic latitude and local time) and at what rate ($\partial B_r / \partial t$) the radial magnetic field component fluctuates. We show that $\partial B_r / \partial t$, which is equivalent to the radial component of the curl of the induced electric field, is dependent on latitude, local time, and solar cycle. Other applications of the presented data set are also highlighted, including investigations of how Ultra Low Frequency oscillations in ground magnetic perturbations vary in space and time.

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3 **Simon Walker¹ (simon.walker@uib.no), Karl Laundal¹, Jone Reistad¹, Anders**
4 **Ohma¹, Spencer Hatch¹**

5 ¹Birkeland Centre for Space Science, Department of Physics and Technology, University of Bergen,
6 Norway

7 **Key Points:**

- 8 • A new inversion technique for Spherical Elementary Current analysis is implemented
9 and tested
10 • A new data set enabling statistical and time dependent investigations of the au-
11 roral electrojets is produced
12 • We identify when and where temporal variations in the radial magnetic field are
13 strongest

Corresponding author: Simon Walker, simon.walker@uib.no

Abstract

We present the implementation of an improved technique to coherently model the high-latitude ionospheric equivalent current. By using a favourable and fixed selection of 20 ground magnetometers in Fennoscandia, we present a method based on Spherical Elementary Current Systems (SECS) to model the currents coherently during 2000–2020. Due to the north-south extent of the ground stations used, we focus on the model output along the 105° magnetic meridian. In addition to the fixed data locations and SECS analysis grid, our improvements involve taking into account a priori knowledge of the large-scale current systems to improve the robustness of solving the underdetermined inverse problem. We account for contributions from ground induced currents assuming so-called mirror currents. An advantage of this data set over existing empirical models of ionospheric currents is the 1-min output resolution. High temporal resolution enables investigation of temporal changes in the magnetic field. We present an analysis of statistical properties of where (in magnetic latitude and local time) and at what rate ($\partial B_r/\partial t$) the radial magnetic field component fluctuates. We show that $\partial B_r/\partial t$, which is equivalent to the radial component of the curl of the induced electric field, is dependent on latitude, local time, and solar cycle. Other applications of the presented data set are also highlighted, including investigations of how Ultra Low Frequency oscillations in ground magnetic perturbations vary in space and time.

Plain Language Summary

The impact of the Sun’s rays on the Earth’s atmosphere generates the ionosphere, a part of the Earth’s atmosphere where electrons and ions are able to flow separately. A number of Sun driven processes that can lead to phenomena such as the northern and southern lights, generate electric currents within the ionosphere. The magnetic field of these currents has been observed as early as the invention of the compass. In this study we use measurements of the magnetic field on the ground to estimate these currents and understand the processes that create them in greater detail. Beyond scientific curiosity, there is an importance to understanding this type of ionospheric dynamics. Variations in the magnetic field cause problems in applications such as oil drilling, which relies on magnetic field measurements for orientation, and power grids, which can be knocked out by large spikes in the current.

1 Introduction

The link between the Sun and geomagnetic field disturbances has been reported for a long time. In 1852 Sabine identified a link between the number of sunspots, which is an indicator of solar activity, and geomagnetic field disturbances. He found that during a minimum in the sunspot number we experience a reduction in geomagnetic field disturbances (W. Cliver & Cliver, 1994). Historical reports have shown that for centuries large scale features on the photosphere have coincided with observations of significant, intense geomagnetic activity in the form of low latitude aurora (Schove, 1983), however the mechanisms behind this were not understood. With the arrival of work by Chapman and Birkeland in the late 19th and early 20th century, the description of the Earth’s magnetosphere submerged within the solar wind came into focus. Birkeland’s early work introduced a current system, which bears his name, flowing in and out of the polar ionosphere. Despite his initial theories involving a stream of high velocity electrons being emitted from the Sun, he moved to the realisation of a neutral solar wind made up of both electrons and positively charged ions (Birkeland, 1908; Chapman & Ferraro, 1931). Although a different current system and theory outlined by Chapman prevailed for some time, with the arrival of space based magnetometers Birkeland’s theory proved fruitful as it explained the magnetic field perturbations observed (Zmuda et al., 1966). Chapman and Ferraro’s work transformed the field of space physics when they described how

64 magnetic storms are manifested through introduction of the magnetosphere and how it
65 interacts with the solar wind (Chapman & Ferraro, 1931; Siscoe, 2001).

66 In more modern times we know that the solar wind is a quasi-neutral supersonic
67 plasma streaming out of the Sun dragging with it the Sun's magnetic field, due to the
68 frozen in effect, into interplanetary space. How this interplanetary magnetic field (IMF)
69 couples with the Earth's magnetic field holds particular importance for the dynamics of
70 the polar ionosphere and magnetosphere. This can be described by the Dungey cycle.
71 The Dungey cycle is a generalised, simplified, steady state description of how, during pe-
72 riods of a southward oriented IMF, dayside geomagnetic flux is opened and reconnected
73 with the IMF before being dragged over the polar cap, subsequently stimulating pre ex-
74 isting open flux in the magnetotail to reconnect. This newly closed flux then convects
75 to the dayside magnetosphere (Dungey, 1961). In the region of the ionosphere, plasma
76 flows are driven by the motion of magnetic flux around the ionosphere. At certain al-
77 titudes these plasma flows create a current system due to collisions between ions and neu-
78 trals causing a differential motion between the ions and electrons. Currents along the
79 dawn and dusk flanks are referred to as the westward and eastward electrojets respec-
80 tively. Ground magnetometers have been historically used to study the strength and ex-
81 tent of these electrojets. Such measurements are not affected by the magnetic field of
82 the field aligned Birkeland currents and their associated connecting currents, a realisa-
83 tion made by Fukushima and thus has been named Fukushima's theorem. Fukushima's
84 theorem states that under the approximation of a radial magnetic field (which is most
85 valid in the polar regions), the magnetic signature of curl-free currents, whose source and
86 sink are the Birkeland currents, cancel below the current layer (Fukushima, 1976). While,
87 the magnetic signature of the divergence-free currents are observable above and below
88 the current layer. Fukushima's theorem shows us why we needed space based magne-
89 tometers for Birkeland's theories to be confirmed (Zmuda et al., 1966; Fukushima, 1994).
90 Harang utilised ground based magnetometers to identify a discontinuity between the west-
91 ward and eastward electrojets (Harang, 1946; Koskinen & Pulkkinen, 1995). This dis-
92 continuity commonly coincides with the location of substorm onsets (Weygand et al., 2008).
93 Consequently relating the electrojets to the closure of magnetotail flux described in the
94 Dungey cycle.

95 There is an abundance of ground based magnetometers providing good coverage
96 of measurements of the auroral electrojets. Particularly in regions such as North Amer-
97 ica and Fennoscandia. Spherical harmonic analysis has been a core part of modelling divergence-
98 free ionospheric currents using ground based magnetometers. More recent techniques still
99 have the methodology of Chapman and Bartels (1940) at their core (Laundal et al., 2016,
100 2018). However, the meaning of the spherical harmonic model output in regions where
101 magnetometer coverage is sparse is often unclear and difficult to interpret. Amm (1997)
102 introduced a technique called spherical elementary current systems which focuses on mod-
103 elling limited regions. This approach models the divergence-free (DF) and curl-free (CF)
104 components of the ionospheric currents on a 2D spherical shell independently using two
105 different spherical elementary currents systems (SECS). Amm and Viljanen (1999) de-
106 rived the magnetic field from the current a SECS produces. Therefore, we can recreate
107 the magnetic field measured on ground using a weighted sum of DF SECS and conse-
108 quently find a current that produces those magnetic field perturbations.

109 In previous studies DF SECS has proven to have a vast array of applications. Weygand
110 et al. (2012) used DF SECS and ground magnetometers to produce estimates of the DF
111 currents and compare them with measurements of convection with SuperDARN. Dur-
112 ing the summer they show that the DF currents can be used to predict the ionospheric
113 convection, without the necessity of conditions for backscatter that limits the SuperDARN
114 data set. In another study, the SECS amplitudes are compared with measurements of
115 the region 1 and 2 currents using magnetometers on board the DMSP satellites (Weygand
116 & Wing, 2016) and a significant resemblance is found. Many studies of the divergence-

117 free currents have focused on magnetospheric and ionospheric dynamics due to solar wind
 118 driving conditions and addressed questions of substorm onset phenomena (Weygand et
 119 al., 2011, 2021; Vanhamäki & Juusola, 2020). By placing SECS at both the ionospheric
 120 current layer and at a certain depth within the ground, the SECS method has been use-
 121 ful for separating observed magnetic perturbations into telluric and ionospheric sources
 122 (Pulkkinen, Amm, Viljanen, Korja, et al., 2003; Juusola et al., 2020).

123 In this study we build upon the DF SECS method and incorporate a new SECS
 124 inversion technique introduced by Laundal et al. (2021) for use with data from the Elec-
 125 trojet Zeeman Imaging Explorer (EZIE) mission, which will be launched in 2024. EZIE
 126 will be capable of making remote measurements of the magnetic field using the Zeeman
 127 effect (Yee et al., 2021). The inversion technique, used by Laundal et al. (2021), involves
 128 a priori information about the structure of the electrojet. Here we apply this technique
 129 to twenty ground magnetometers in Fennoscandia that were simultaneously available at
 130 1-min resolution for a total of approximately 11 years between 2000 and 2020. The tech-
 131 nique produces 2D maps of the electrojet and associated magnetic field, but we focus
 132 on an output along a 1D slice along the 105° magnetic meridian, in quasi-dipole co-ordinates,
 133 which is particularly well covered by the magnetometers. The resulting data set, which
 134 is publicly available (Walker et al., 2022b), consists of ground magnetic field perturba-
 135 tions and ionospheric sheet current densities along this meridian. We also highlight the
 136 interpretation of the time derivative of the radial magnetic field dB_r/dt as the radial com-
 137 ponent of the curl of the geomagnetically induced electric field (Vanhamäki et al., 2013)
 138 and present a statistical analysis of the properties of this quantity. This analysis stands
 139 in contrast to the analysis of the time derivative of the horizontal magnetic field (often
 140 denoted $\partial\mathbf{H}/\partial t$), which has received comparatively much more attention (Juusola et al.,
 141 2020; Tanskanen et al., 2001; Viljanen et al., 2001; Schillings et al., 2022; Weigel et al.,
 142 2003).

143 In Sections 2 and 3, we respectively present the data and our application of SECS
 144 to derive the divergence-free currents. In Section 4 we demonstrate the validity of the
 145 approach by comparing the large scale statistics of the divergence-free current and as-
 146 sociated radial magnetic field structure with those of an empirical model (Laundal et al.,
 147 2018). We also present our statistical analysis of $\partial B_r/\partial t$. In Section 5 we discuss our
 148 findings, and in Section 6 we conclude the paper.

149 2 Data

150 We use data with 1-min time resolution from 20 magnetometers in Fennoscandia
 151 obtained through the SuperMAG collaboration (Gjerloev, 2012), see Figure 1. We use
 152 the version of the SuperMAG data which has the quiet-day Sq current contribution sub-
 153 tracted, along with the main field. SuperMAG also provides its data in local magnetic
 154 co-ordinates, in which the northward component points along the quiet-day horizontal
 155 component of the main magnetic field. Using the CHAOS-7 magnetic field model (Finlay
 156 et al., 2020) to obtain the declination angle at each station, the measured magnetic field
 157 vectors are rotated into the geodetic co-ordinate system.

158 To reduce ambiguity as to what causes variations in the modelled divergence-free
 159 currents, we require that all the magnetometers that are chosen for the SECS inversion
 160 are available at the same time. Figure 1 shows how often our twenty magnetometers are
 161 available individually and simultaneously (thick blue line). This combination of stations
 162 has been chosen to maximise the total coverage of simultaneous measurements, approx-
 163 imately 11 years over a period from 2000 to 2020. Figure 1 also shows the grid that we
 164 use in our analysis (discussed in Section 3), and the 105° magnetic meridian, where we
 165 evaluate the currents and magnetic field components. We see from the figure that this
 166 meridian passes through a high density of magnetometers.

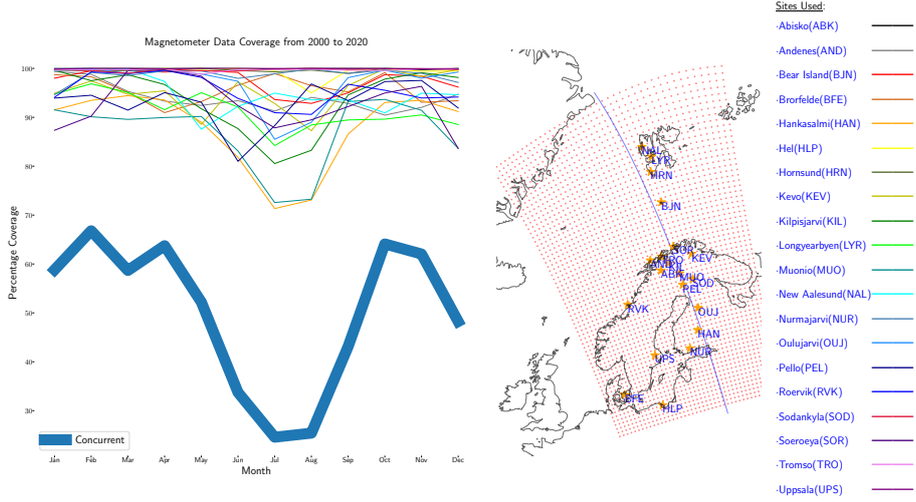


Figure 1. Left panel: Monthly data coverage of each chosen magnetometer and their availability concurrently. Right panel: SECS pole locations as red dots, orange stars show the location of the magnetometers used in this study and a blue line that is the 105° magnetic meridian that the model is evaluated along

3 Method

In this study we apply a recently developed Spherical Elementary Current System (SECS) inversion technique to ground magnetometers. SECS analysis represents ionospheric and telluric currents as the weighted sum of multiple small-scale currents. The weights are determined from magnetometer measurements. It can thus be used as a way to interpolate magnetic fields and currents from a set of individual non-uniformly distributed magnetometers to a continuous map. Here we give a brief overview of the SECS analysis technique and describe our methodology.

Magnetic fields on ground can be modelled as 2D horizontal divergence-free currents that flow on spherical shells above and/ or below the Earth's surface (Chapman & Bartels, 1940). Such modelling has historically been accomplished using spherical harmonic analysis. Amm (1997) presented divergence-free basis functions that are more suitable for regional analyses, which he called Spherical Elementary Current Systems (SECS). The SECS basis functions are global but with a short reach. Placed sufficiently dense, and scaled appropriately, they can be used to represent any well-behaved 2D vector field on a sphere (Vanhamäki & Juusola, 2020). With these basis functions, a divergence-free surface current density \vec{J} at a radius R can be written as

$$\vec{J}(\vec{r}) = \sum_i \frac{I_i \hat{e}_{\phi_i}}{4\pi R} \cot\left(\frac{\theta_i}{2}\right) \quad (1)$$

where \vec{r} is the position where \vec{J} is evaluated. The sum is over a set of divergence-free SECS with amplitudes I_i . θ_i is the angular distance from the SECS to \vec{r} , and \hat{e}_{ϕ_i} is an eastward unit vector in a coordinate system where the SECS is at the pole. In Equation 1 R could be above ground (above R_E , radius of the Earth), for modelling ionospheric currents, or below ground, for modelling telluric currents.

The magnetic field of one single divergence-free SECS was calculated by Amm and Viljanen (1999) through the Biot-Savart law. The analytic expressions for the θ (southward), ϕ (eastward), and r (radial) magnetic fields, in a local system centred on the SECS

pole, are:

$$\Delta B_{\theta_i}(\theta_i, r) = \frac{-\mu_0 I_i}{4\pi r \sin \theta_i} \begin{cases} \frac{s - \cos \theta_i}{\sqrt{1+s^2-2s \cos \theta_i}} + \cos \theta_i & r < R \\ \frac{1-s \cos \theta_i}{\sqrt{1+s^2-2s \cos \theta_i}} - 1 & r > R \end{cases} \quad (2)$$

$$\Delta B_{\phi_i}(\theta_i, r) = 0 \quad (3)$$

$$\Delta B_r(\theta_i, r) = \frac{\mu_0 I_i}{4\pi r} \begin{cases} \frac{1}{\sqrt{1+s^2-2s \cos \theta_i}} - 1 & r < R \\ \frac{s}{\sqrt{1+s^2-2s \cos \theta_i}} - s & r > R \end{cases} \quad (4)$$

$$s = \min(r, R)/\max(r, R). \quad (5)$$

In our case, we use magnetometers on ground, so $r = R_E$. However, we model currents both in the ionosphere ($R = R_I > R_E$) and below ground ($R = R_T < R_E$), so both versions of the equations are needed. These expressions are for a single elementary system, and the total magnetic field at \vec{r} is the sum over all. This gives a linear relationship between magnetic field measurements and SECS amplitudes,

$$G\vec{m} = \vec{d}, \quad (6)$$

180 where \vec{m} is a vector that contains the SECS amplitudes, \vec{d} is a vector that contains all
 181 60 magnetic field components from the 20 magnetometers, and G is a matrix that re-
 182 lates \vec{m} and \vec{d} according to the equations above. We return shortly to how we solve this
 183 system of equations for \vec{m} .

184 The grid of SECS can be as dense or as sparse as desired. Although a more dense
 185 grid of systems can capture finer structure, two points must be considered: (i) whether
 186 the measurements can resolve so fine a structure (for magnetometers one must take into
 187 account the spacing of the magnetometers and the smoothing of the magnetic signal with
 188 increasing distance from the source (Laundal et al., 2021)); (ii) a denser grid requires more
 189 model parameters, therefore solving for these parameters becomes more computationally
 190 expensive. We choose to place our elementary current systems above and below the
 191 ground in a grid that is regular in cubed sphere coordinates (Sadourny, 1972; Ronchi et
 192 al., 1996). The grid is displayed in the right panel in Figure 1, in a Lambert Conformal
 193 projection. The grid has been chosen with an average spacing of 50 km, positioned so
 194 that the magnetometers are not within 10 km of a SECS pole and oriented towards ap-
 195 proximately magnetic north in magnetic Quasi-Dipole (QD) coordinates (Richmond, 1995),
 196 using an epoch of 2008. In total we have $N = 2814$ grid cells, with $2N$ elementary cur-
 197 rents, one set above the ground at 110 km altitude, and one set below the ground.

198 We clearly have many more elementary current systems than data points, which
 199 means that the inverse problem of finding the SECS amplitudes from a small set of mea-
 200 surements is severely under-determined. This can be partly rectified by using a simpli-
 201 fying assumption about how the ionospheric currents are related to their induced coun-
 202 terpart in the ground. We choose that the radial magnetic field perturbations from the
 203 ionospheric and telluric currents exactly cancel at a 500 km depth (the telluric poles are
 204 placed at a depth derived from equation A5 in Juusola et al. (2016) that depends on the
 205 altitude of the ionospheric poles and the cancellation depth). Then, as detailed by Juusola
 206 et al. (2016), the mirror current magnitudes are precisely determined by the ionospheric
 207 current magnitudes, reducing the number of unknowns from $2N$ to N . This method as-
 208 cribes the term “image currents” to the currents modelled by the telluric SECS poles.
 209 This name comes from the assumption that the telluric currents will mirror the ionospheric
 210 currents.

211 Even with this simplification, the problem remains under determined; there are an
 212 infinite number of SECS amplitude combinations that will fit the observations within
 213 some fixed precision. In this section we address the criteria in which we choose the so-
 214 lution to the inverse problem. Most recent studies that use SECS analysis (Pulkkinen,
 215 Amm, Viljanen, Korja, et al., 2003; Pulkkinen, Amm, & Viljanen, 2003; Amm, 1997; Wey-

216 gand et al., 2021; Vanhamäki & Juusola, 2020) handle this problem using truncated sin-
 217 gular value decomposition (TSVD). By zeroing singular values below a certain cutoff,
 218 the spatial structure of the divergence-free current is encouraged to be smooth. In this
 219 paper we take an alternative approach, building on the recent study by Laundal et al.
 220 (2021), who presented a technique for SECS analysis for mesospheric magnetic field data
 221 from the upcoming EZIE satellite mission.

Following their approach, we find the set of SECS amplitudes, \vec{m} , that minimises

$$f = \|G\vec{m} - \vec{d}\|^2 + \lambda_1 \|I\vec{m}\|^2 + \lambda_2 \|L_e\vec{m}\|^2, \quad (7)$$

222 where I is the $N \times N$ identity matrix, and L_e is an $N \times N$ matrix that, when multi-
 223 plied by \vec{m} , yields the gradient of the SECS amplitudes in the QD eastward direction.
 224 The first term in equation 7 is the sum of squared errors. If we only minimised this term,
 225 \vec{m} would be the least squares solution. The second term represents the squared length
 226 of the model vector, multiplied by the parameter λ_1 . Increasing λ_1 will limit the over-
 227 all magnitude of the components in the solution vector, effectively decreasing the spa-
 228 tial complexity of the solution. Increasing λ_1 has a similar effect as increasing the cut-
 229 off value in a TSVD inversion. The third term in Equation 7 describes the sum of the
 230 squared magnitudes of the magnetic eastward gradients in the SECS amplitude, scaled
 231 by λ_2 . Increasing λ_2 limits the eastward gradients. The rationale for including this term
 232 is that ionospheric electrodynamics tends to be structured east-west (Harang, 1946).

233 Since the location of our magnetometers and SECS poles are fixed, we choose a con-
 234 stant set of values for λ_1 and λ_2 . If λ_1 is too much larger than λ_2 the amplitudes no longer
 235 have a smooth gradient in the magnetic east-west direction. If λ_2 is too much larger than
 236 λ_1 the amplitudes become thin bands in the east-west direction because there is no re-
 237 striction in the variation in the north-south direction. Furthermore, even if the λ val-
 238 ues are well balanced, if both are too large the model will not represent the data because
 239 the first term (the data-model misfit) will not be significant enough. With these things
 240 in mind, and after inspecting a great number of cases, we chose $\lambda_1=10^{-23}$ and $\lambda_2=10^{-21}$.
 241 These numbers are based on the use of SI units. Since the magnetometer locations, SECS
 242 locations, and regularisation parameters are all fixed, our inversion results are directly
 243 comparable across the whole data set.

244 3.1 Examples

245 Figures 2 and 3 show two examples where the technique described above was ap-
 246 plied. The left panels show the magnetic field on the ground, where the colour represents
 247 the radial magnetic field perturbations, and the arrows represent the horizontal compo-
 248 nent. The orange stars show the locations of the magnetometers. The red arrows rep-
 249 resent the measured horizontal magnetic field and the coloured dot in the centre of the
 250 star the radial component. The second panels from the left shows the SECS pole am-
 251 plitudes in colour. In the third panels, the arrows represent the modelled ionospheric cur-
 252 rents and the colour its magnitude. The final panel shows a slice of the ionospheric cur-
 253 rents along the 105° magnetic meridian, which is particularly well covered by data. The
 254 publicly available data set, Walker et al. (2022b), includes the ground magnetic field and
 255 equivalent current along this meridian, with spacing ≈ 70 km.

256 With equation 1, the divergence-free current can be calculated at, in principle, any
 257 location. However, very close to a SECS pole, the magnitude approaches infinity. There-
 258 fore, we follow Vanhamäki and Juusola (2020) and introduce a correction (see their Equa-
 259 tion 2.44) closer than 50 km from the SECS poles. This correction is only applied when
 260 evaluating the divergence-free current, and not to the magnetic field, which is not as severely
 261 affected by the singularity due to the distance between the currents and the ground.

262 Figure 2 is based on 1 min of data taken at 22:34 UT on the 5th of February 2000.
 263 By looking at the left panel, we see that the model and the measurements are in good

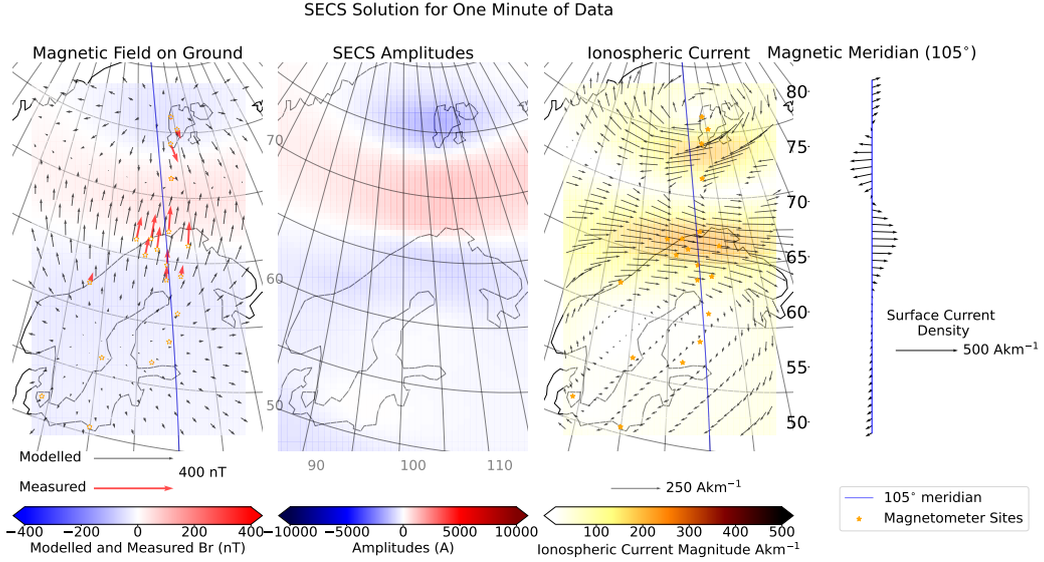


Figure 2. The left panel shows the estimated horizontal magnetic field as black quivers, the estimated radial magnetic field as the background colour, the location of the magnetometers as orange stars, the measured horizontal magnetic field as red quivers and measured radial magnetic as coloured dot in the centre of the stars. The second panel from the left shows the SECS pole amplitudes as the back ground colour. The third panel from the left shows the estimated divergence-free currents as black quivers and the magnitude of the currents with the background colour. The third panel from the left also shows the location of the magnetometers as orange stars. The right panel shows the estimated divergence-free currents along the 105° magnetic meridian, at different magnetic latitudes, as black quivers. The location and extent of the 105° magnetic meridian, where the model is evaluated for every minute of data, is shown as a blue line in the first panel and third panel from left. The time in UTC of the magnetometer data used for this inversion is 22:34 05/02/2000

264 agreement. The second panel clearly shows that the SECS amplitudes have small gra-
 265 dients in the east-west direction and shows large areas of similar amplitude. This is a
 266 clear case of a strong east-west electrojet. Figure 3 shows another example, based on one
 267 minute of magnetometer data at 20:25 UT on the same day. Again, the model and the
 268 measurements are in good agreement. Here, on the other hand, we see a strong north-
 269 ward current. This shows that the λ values in equation 7 are not so large as to prevent
 270 north-south structures when the data indicates that such structures exist.

271 4 Results

272 We now present results based on our data set, minute-cadence magnetic field per-
 273 turbations and associated eastward and northward sheet current density along the 105°
 274 Quasi-Dipole meridian. First we compare the currents and radial magnetic field from an
 275 empirical model to a large-scale average based on our data set. This comparison is used
 276 as validation. The data set’s relatively high time resolution enables investigation of spa-
 277 tiotemporal structures in a way that is not possible with empirical large-scale, average
 278 models. We therefore subsequently present an analysis of the temporal changes in the
 279 radial magnetic field ($\partial B_r / \partial t$).

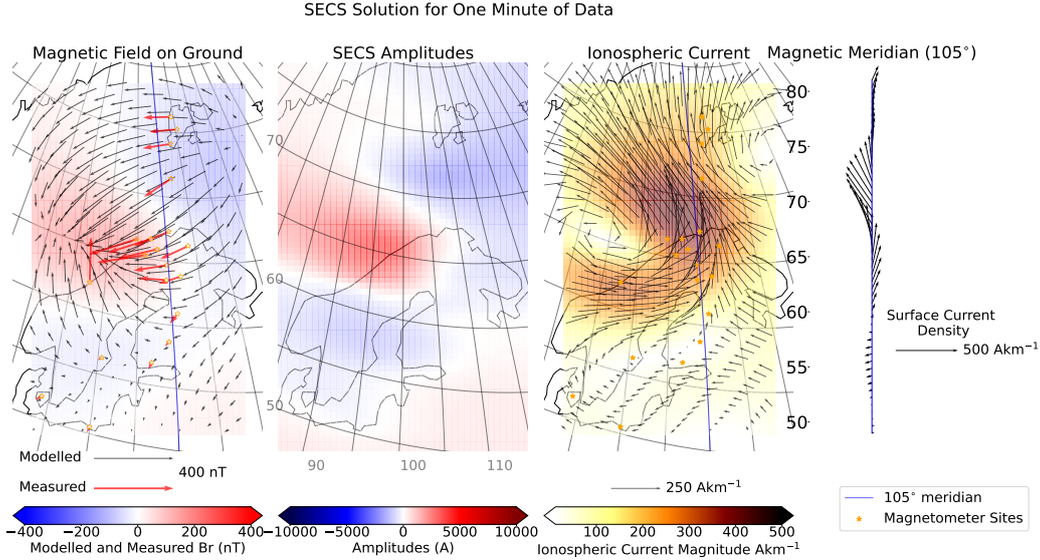


Figure 3. This figure uses the same set up as figure 2. The time in UTC of the magnetometer data used for this inversion is 20:25 05/02/2000

280 **4.1 Large-scale average current structure**

281 Here we compare a large-scale average current and radial magnetic field pattern
 282 to predictions from the Average Magnetic field and Polar current System (AMPS) model.
 283 The AMPS model (Laundal et al., 2018; Laundal & Toresen, 2018) is an empirical model
 284 of the ionospheric magnetic field and current system generated using magnetic field mea-
 285 surements from *Swarm* and the Challenging Minisatellite Payload (CHAMP) satellites.
 286 AMPS takes user inputs of solar F10.7cm flux, solar wind speed, IMF B_y and B_z , and
 287 the Earth’s dipole tilt.

288 To compare our data set to AMPS predictions, we select our electrojet and radial
 289 magnetic field estimates when they occur during the following conditions: IMF B_y is be-
 290 tween -5 nT and 5 nT, IMF B_z is between 0 nT and -10 nT, and the dipole tilt an-
 291 gle is less than 0° . Further measures are taken to ensure that the data selected is un-
 292 der the influence of these conditions by using a similar approach to Haaland et al. (2007):
 293 We apply a 30-minute rolling average to OMNI data (King & Papitashvili, 2005), that
 294 is time shifted to the bow shock, and associate it with our data set by having the aver-
 295 age made up of OMNI data 20 minutes prior and 10 minutes after the SECS meridian
 296 was evaluated. Furthermore, we calculate the circular variance of IMF B_y and B_z in the
 297 same windows as a measure of how stable the conditions are. We then add a further se-
 298 lection criteria that the circular variance associated with our data set must be less than
 299 0.04 .

300 Figure 4 (left) shows the average horizontal sheet current and radial magnetic field
 301 based on this data selection, on a grid of magnetic latitude and local time. A correspon-
 302 ding AMPS prediction is shown on the right, using the mean conditions of the solar wind,
 303 IMF, solar flux and dipole tilt of the times selected to make the SECS based map. Fig-
 304 ure 4 shows that the general shape of the radial magnetic field perturbations and elec-
 305 trojet are similar in the two approaches. This demonstrates that the technique produces
 306 results that are consistent with expectations from earlier studies. There are some notable
 307 differences between the two plots particularly in terms of the magnitude of the currents

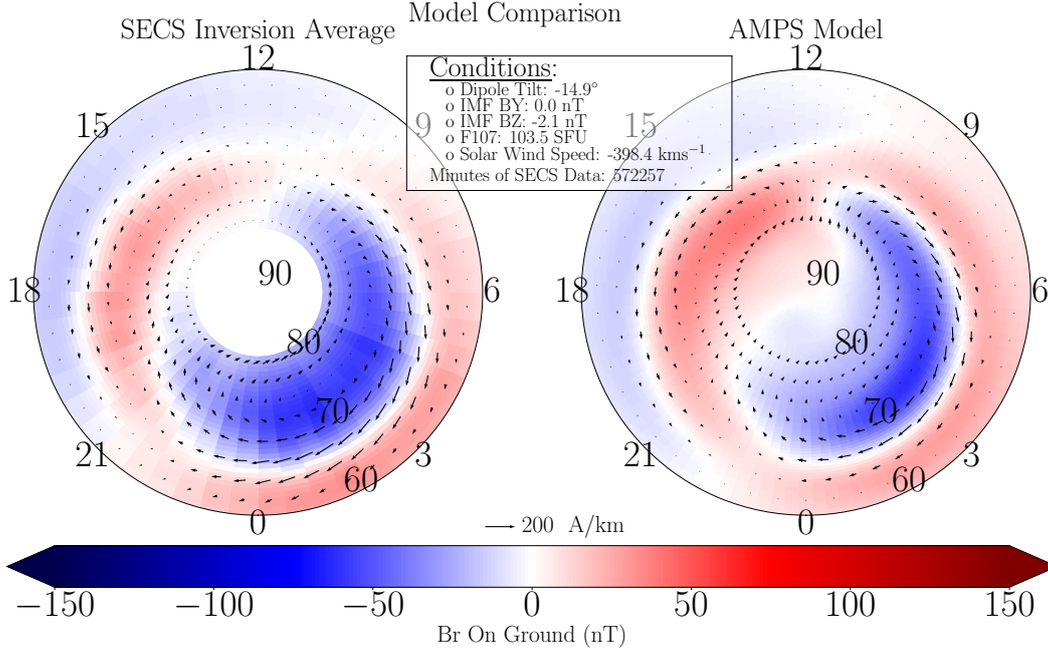


Figure 4. Left plot shows a polar view of the average divergence-free sheet current density and radial magnetic field perturbations on the ground for the SECS inversion. Right plot shows a polar view of the AMPS sheet current density and radial magnetic field perturbation under the conditions specified

308 and the radial magnetic field. We also see a difference in the shape and location of the
 309 cells of the radial magnetic field that are most prominent at higher latitudes. One dif-
 310 ference between the two approaches is that the AMPS current by definition is divergence-
 311 free, while our average current pattern in general is not. Our technique enforces divergence-
 312 free currents at any given time, but averages composed of several meridians do not have
 313 this constraint. We reiterate that the main advantage of our approach over average mod-
 314 els is that it allows analyses of spatio-temporal variations. We explore this further in the
 315 rest of this section.

316 4.2 Occurrence rate of large magnetic field variations

317 Temporal variations in the radial component of the magnetic field ($\partial B_r/\partial t$) are equiv-
 318 alent to the radial component of the curl of the purely induced (divergence-free) elec-
 319 tric field, otherwise known as the geomagnetically induced electric field (GIE) (Vanhamäki
 320 et al., 2013). The large amount of data (11 years’ worth of 1-min data, spanning 20 years),
 321 and the consistency in the technique makes our data set ideal for analysing how GIEs
 322 in Fennoscandia vary in relation to other parameters. This is also important for space
 323 weather applications, since variations in the magnetic field cause ground induced cur-
 324 rents (GICs), which have negative consequences for human infrastructure, such as the
 325 electrical power grid (Oliveira & Ngwira, 2017; Molinski, 2002; Albertson et al., 1993).

326 Figure 5 shows the likelihood of observing temporal variations of the radial mag-
 327 netic field perturbations (or equivalently, the radial component of the curl of GIEs) above
 328 a certain magnitude. The y axis shows the magnetic latitude, and the x axis shows the
 329 threshold for a positive detection. Negative x corresponds to decreases in B_r and posi-
 330 tive x corresponds to increases. The colour and contours show the number of occurrences

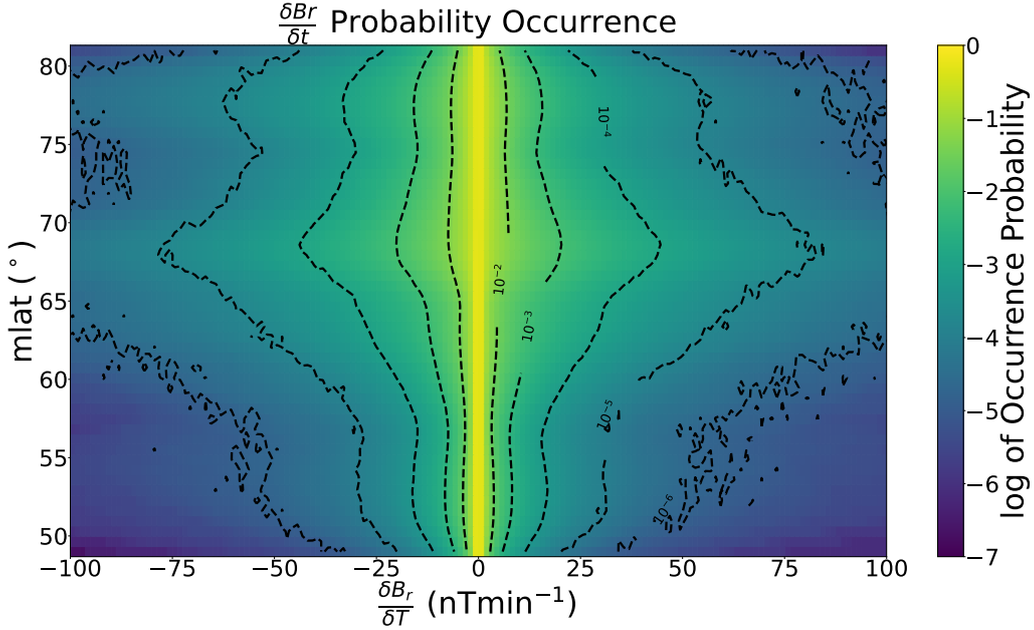


Figure 5. A plot of the statistics of fluctuations of the radial component of the magnetic field evaluated on the ground along the 105° meridian. The contours and colour are the cumulative probability of getting increases (decreases) in B_r that are at least the fluctuation indicated on the positive (negative) part of the x axis.

331 divided by the number of observations. The occurrence is presented in a logarithmic style
 332 where $10^{-5.7}$ is an occurrence of once per year. The figure is approximately symmet-
 333 rical suggesting that large increases and large decreases are just as common at similar
 334 latitudes. Two peaks stand out, one that occurs at the northernmost coast of Norway
 335 and the second around the region of Svalbard, close to Ny-Ålesund. The larger of the
 336 two is near the average latitude of substorm disturbances and the location of the electro-
 337 jets. The smaller of the two may be related to high latitude return currents. Expla-
 338 nations for the double peak are explored further in section 5.2.

339 Figure 6 shows the occurrence probability of large fluctuations as a function of mag-
 340 netic local time and magnetic latitude. We choose to regard fluctuations greater than
 341 25 nTmin^{-1} as large based on figure 5. We see two peaks, the largest again at latitudes
 342 close to the northern coast of Norway, and the second at latitudes near Ny-Ålesund. The
 343 strongest peak forms a smooth circle at similar latitudes for all MLTs, however exhibit-
 344 ing higher occurrence probability in the pre-midnight sector. This is the typical location
 345 for substorm onsets (Frey et al., 2004). The high latitude peak is strongest in the pre-
 346 midnight and pre-noon regions. The pre-midnight high-latitude peak may also be asso-
 347 ciated with substorms. We discuss the occurrence probability distribution in greater de-
 348 tail in section 5.2 and pay particular focus to the mechanisms that may be the cause of
 349 the pre-noon high latitude peak.

350 Figure 7 shows how the probability of large fluctuations in the radial magnetic field
 351 perturbation varies over the solar cycle. The occurrence probability is calculated by find-
 352 ing the meridians that have $\delta B_r/\delta t$ greater than 25 nT/min at any latitude. The occur-
 353 rence probability shows an approximate 3 year offset with the peak in sunspot number
 354 and peaks during the declining phase. This is the same behaviour recorded in the sol-
 355 ar wind velocity. This observation is in agreement with current literature where both

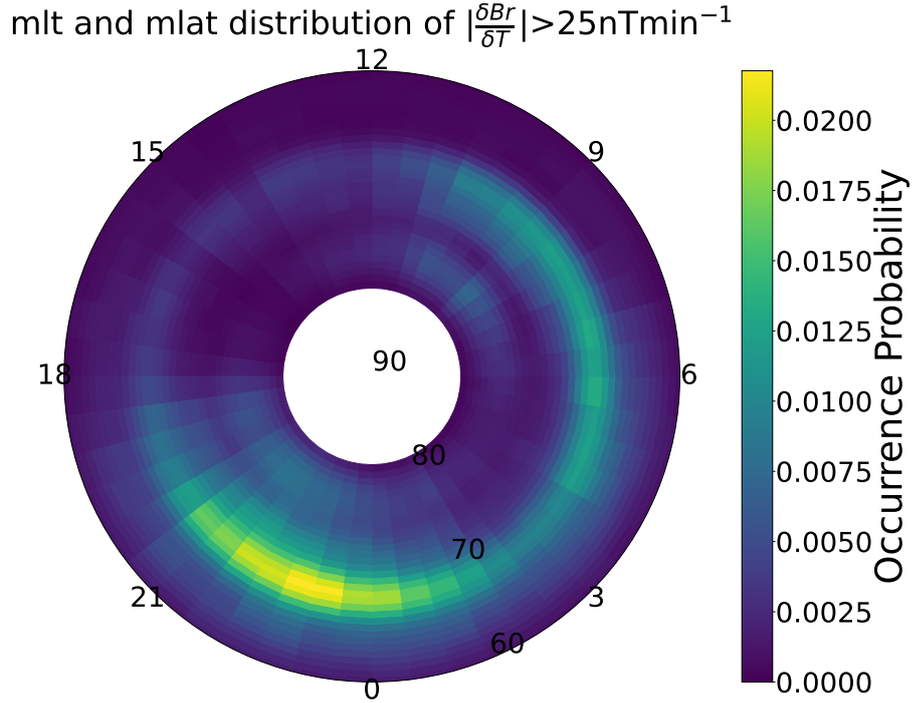


Figure 6. Figure showing the probability of a fluctuation of a radial magnetic field perturbation of magnitude greater than 25 nT/min. The figure is in mlt-mlat space where the colour represents the occurrence probability

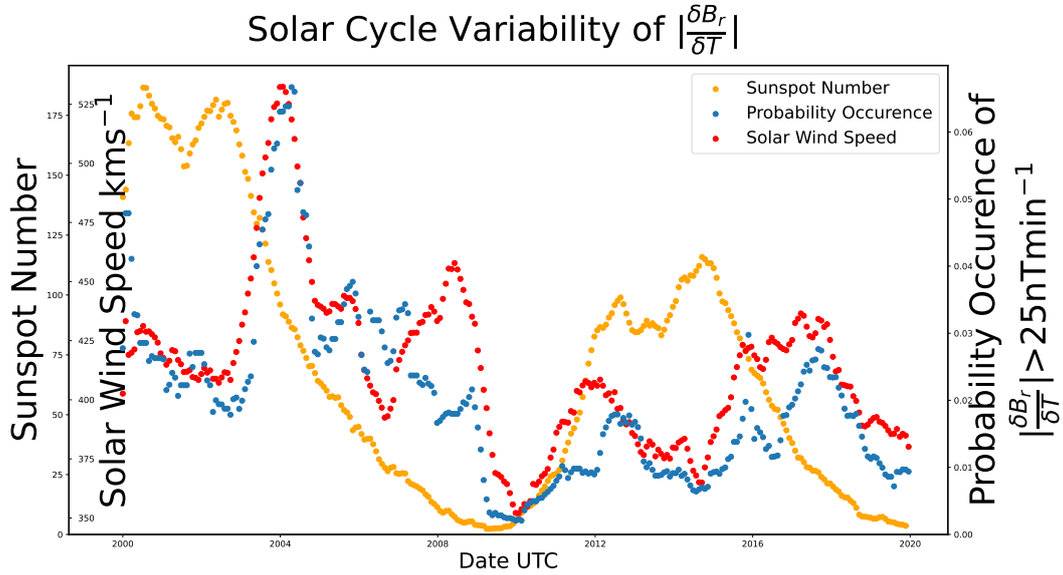


Figure 7. Figure showing the sunspot number, the solar wind speed, and the probability of observing fluctuations in B_r greater than 25 nT/min anywhere along the meridian. The quantities are first grouped into 27 days (one Carrington rotation), taking the mean, and then a 365 day window rolling mean is applied to remove relatively short time scale fluctuations.

356 wave phenomena and substorm occurrence statistics show a correlation with solar wind
 357 velocity (Tanskanen et al., 2005; Newell et al., 2016; Nosé et al., 1995; Nykyri et al., 2017;
 358 Hynönen et al., 2020; Dimmock et al., 2016).

359 5 Discussion

360 5.1 Relevance of the new dataset and technique

361 In this section we summarise the data set and the model introduced. We discuss
 362 the advantages of the approach used and the avenues of research where the dataset can
 363 contribute.

364 We have presented a technique to derive magnetic fields and equivalent currents
 365 along the 105° magnetic meridian, based on measurements from 20 magnetometers in
 366 Fennoscandia. Currents and magnetic field perturbations along this meridian are released
 367 in accompaniment with the paper (Walker et al., 2022b).

368 A comparable study is Aakjær et al. (2016) that utilises the magnetometers on board
 369 the European Space Agency’s *Swarm* satellites. By using a similar approach to Olsen
 370 (1996), the auroral electrojet is modelled for each pass of a *Swarm* satellite by fitting a
 371 series of line currents orthogonal to the satellite track using the measured magnetic field
 372 magnitude. The use of satellites in Aakjær et al. (2016) has the advantage that they cover
 373 regions inaccessible to ground magnetometers. However, the *Swarm* satellites orbit above
 374 ≈ 450 km which means that their distance from the ionospheric current layer will limit
 375 the resolvable electrojet structure, compared to what can be achieved with a dense ground
 376 network. The constant location of measurements, the longevity of magnetometer oper-
 377 ation and constant high latitude observations enables a much larger data set bringing
 378 greater confidence to the statistics produced and the ability to tackle temporal phenom-
 379 ena.

380 Compared to previous SECS based analyses of ground-based magnetometer mea-
 381 surements (Vanhamäki et al., 2003; Marsal et al., 2017; Weygand et al., 2011, 2012; Wey-
 382 gand & Wing, 2016), the present study is distinct in a number of ways: We keep a con-
 383 stant selection of ground magnetometers and SECS poles, thus keeping a constant model
 384 geometry, which allows us to produce a consistent data set that spans 20 years. This en-
 385 ables the study of long-term temporal variations and structures in the magnetic field,
 386 as demonstrated in section 4.1. We also use a regularisation scheme that is different from
 387 the truncated singular value decomposition, in order to encourage solutions that are aligned
 388 in the magnetic east-west direction unless the data indicates otherwise.

389 In this study we use the regularisation approach introduced by Laundal et al. (2021)
 390 for the application to the Electrojet Zeeman Imaging Explorer (EZIE) satellites that are
 391 planned for launch in 2024. EZIE will remotely detect the magnetic field at ≈ 80 km al-
 392 titude using the Zeeman effect (Yee et al., 2021). At this altitude the influence of tel-
 393 luric currents is negligible. The high density of measurements and their vicinity to the
 394 electrojet will allow EZIE to resolve fine structures in the electrojets. One application
 395 of EZIE, as a continuation of this and other studies, is to utilise two layers of measure-
 396 ments (EZIE and ground magnetometers) to improve the separation of magnetic fields
 397 from telluric and ionospheric currents. Combining EZIE measurements at 80 km alti-
 398 tude with both ground and low Earth orbit measurements of magnetic perturbations will
 399 allow for further investigation of large and small scale features with unprecedented 3D
 400 coverage.

401 There are many avenues to developing this technique further. Firstly, the method-
 402 ology by Juusola et al. (2020) can be used to improve upon the approach used to account
 403 for the influence of telluric currents, thus modelling the ionospheric currents more ac-
 404 curately. Secondly, much like Green et al. (2007) did with spherical cap harmonics, we

405 can use a combination of ground and satellite measurements of the magnetic field to con-
 406 strain a superposition of DF and CF SECS (Amm, 1997; Amm & Viljanen, 1999). This
 407 allows us to take advantage of a regional approach to estimate currents with finer struc-
 408 ture than is achieved by the Active Magnetosphere and Planetary Response Experiment
 409 (AMPERE) (Anderson et al., 2014). Furthermore, we can now use shorter data windows
 410 than Green et al. (2007). We can then analyse the ionospheric currents at time scales
 411 closer to substorm dynamics. Unlike other studies (Laundal et al., 2022) we will estimate
 412 the ionospheric currents based only on the magnetic field data, without further knowl-
 413 edge of the ionospheric state.

414 5.2 $\partial B_r / \partial t$

415 Figures 5 and 6 show that there are two clear peaks in the probability of large tem-
 416 poral variations in B_r , one at auroral latitudes and one at higher latitudes. There are
 417 several possible explanations for the latitudinal distribution of the occurrence of large
 418 fluctuations in the radial magnetic field: The density of magnetometers is necessarily smaller
 419 in the ocean region between northern Norway and Svalbard, with a single magnetome-
 420 ter at Bjørnøya. This may increase the relative importance of the damping terms in our
 421 cost function (Equation 7), leading to a smaller B_r and thus smaller $\partial B_r / \partial t$. Another
 422 explanation is that the peak coincides with the peak in the latitudinal distribution of
 423 electrojets.

424 An alternative geological explanation for the double peak is that the difference be-
 425 tween the high conducting sea water and less conductive ground around coastal mag-
 426 netometers leads to an enhanced radial magnetic field from the induced currents, as dis-
 427 cussed by Juusola et al. (2020). The method that we use to take into account ground-
 428 induced currents is incapable of accounting for this effect of varying conductivity. While
 429 this does not affect our estimates of the magnetic field it will affect our estimates of the
 430 divergence-free ionospheric current. A repeat of this study on magnetometers in other
 431 regions may allow us to eliminate the effects of geography in the model by comparing
 432 the occurrence distributions from the different data sets. Improved techniques in account-
 433 ing for the influence of telluric currents, such as that presented by Juusola et al. (2020),
 434 can be used in future research to perform a better separation of the ionospheric and tel-
 435 luric contributions to the magnetometer measurements. In any case, improving our model
 436 of the telluric currents is not likely to have any influence on the results shown in Fig-
 437 ures 5–7 as we are fitting B_r , and either approach will be a similar interpolation of the
 438 measurements of the radial magnetic field perturbation.

439 The MLT distribution, as shown in figure 6, is not hampered by such geological ef-
 440 fects. Therefore the MLT distribution and latitudinal distribution, excluding the region
 441 between the Norwegian coast and Svalbard, can be interpreted in terms of ionospheric
 442 dynamics. Figure 6 shows that there is a peak in the occurrence of large $\partial B_r / \partial t$ at the
 443 common location of substorm onsets, 23 h MLT, with a second peak at high latitudes
 444 at around 9 h MLT. We also observe but have not presented that the time derivative of
 445 the horizontal magnetic field, as reported by Viljanen et al. (2001), evinces a similar MLT
 446 and MLAT distribution. In figure 6 we also see a peak in the occurrence probability at
 447 high latitudes in the pre-noon sector. This peak may be associated with the current driven
 448 by a rapid solar wind pressure increase as described by Madelaire et al. (2022). This hy-
 449 pothesis can be addressed in future work by reproducing these statistics under common
 450 favourable conditions, such as a northward orientated IMF, to see if the features in the
 451 statistics become enhanced. Another theory is that the peak is related to a high occur-
 452 rence of ULF waves. Conditions are known to be favourable for ULF waves in the so-
 453 lar wind on the dawn side of the magnetosphere (Plaschke et al., 2018). Nosé et al. (1995)
 454 identified a distribution in ULF waves, from the magnetometer on-board Dynamics Ex-
 455 plorer 1, that also peaks pre-noon at a high latitude. Furthermore, Weigel et al. (2003)
 456 investigated the time derivative of the horizontal magnetic field and found the occurrence

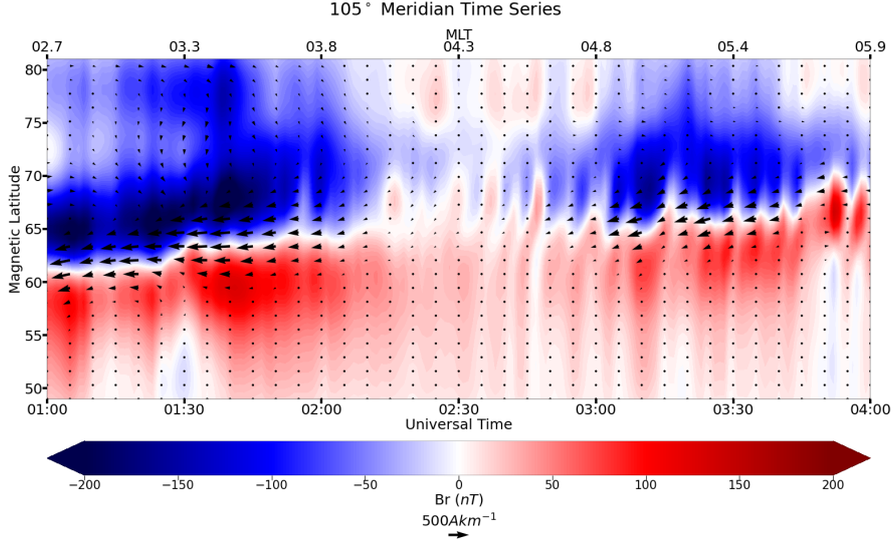


Figure 8. Time series of the data set with sheet current density vectors reduced to a cadence of 5 minutes and 25 data points along the meridian. The data is from the morning sector on the 28th of January 2000

457 of strong $\delta H/\delta t$ at a similar location, attributing this peak to the influence of ULF waves.
 458 Section 5.3 shows that the SECS methodology implemented in this study does reproduce
 459 waves and can be used to investigate such phenomena. The hypothesis, in regards to the
 460 distribution of ULF waves, can be addressed in future work by analysing the periodic-
 461 ity of these fluctuations and their contribution to the presented statistics.

462 5.3 ULF wave visualization

463 Figure 8 shows an example of the magnetic field and divergence-free current at the
 464 105° meridian as a function of time and MLT. The colour shows the radial magnetic field
 465 on ground, including both ionospheric and internal contributions. The vectors show the
 466 equivalent current corresponding to the ionospheric contribution to the observed mag-
 467 netic field. The figure was produced by stacking vertical latitudinal profiles horizontally.
 468 The lower x -axis shows the universal time, and the top x -axis shows the magnetic lo-
 469 cal time of the 105° meridian. This “magnetic field keogram” shows how the electrojet
 470 can change over time and how the zero point of the radial magnetic field perturbations
 471 tracks the centre of the electrojet.

472 Figure 8 shows clear evidence of ULF waves in periodic fluctuations of the radial
 473 magnetic field perturbations. This is most clearly seen between 2:10 and 3:00 universal
 474 time (UT). The figure illustrates that the 1-min resolution magnetic field model, eval-
 475 uated along the 105° meridian allows easy visual identification of waves, and wave char-
 476 acteristics such as amplitude, phase and frequency. An investigation into the occurrence
 477 and magnitude of ULF waves could help test the hypothesis presented in section 4.2, that
 478 the pre-noon high latitude peak may be explained by such phenomena.

479 5.4 Future Studies

480 The technique presented here is also applicable with other datasets. A number of
 481 magnetometers have higher cadence measurements than are used in this study. The IM-

482 AGE chain has a 10-s cadence for all their magnetometers, some even have 1-s cadence.
 483 Using these magnetometers, this study could be repeated and higher frequency waves
 484 in the magnetic field evaluated along the meridian could be resolved. Lastly, as stated
 485 previously, the methodology could be applied to different regions and the study repeated.
 486 For example, North America has great coverage on magnetometers; performing a sim-
 487 ilar study using those magnetometers could allow us to verify or refute the geological hy-
 488 potheses surrounding the peaks in the latitudinal distribution of the occurrence of large
 489 $\partial B_r/\partial t$. The study can also be repeated for conjugate chains of magnetometers, such
 490 as those in Greenland and Antarctica, to investigate inter-hemispheric differences.

491 6 Conclusions

492 We have presented a new technique for the application of divergence-free Spher-
 493 ical Elementary Current Systems (SECS) and applied it to twenty ground magnetome-
 494 ters in Fennoscandia. This has yielded a new data set of divergence-free currents along
 495 the 105° magnetic meridian covering the period of 2000 to 2020, with the total amount
 496 of data being 11 years at one-minute cadence. The dataset is publicly available (Walker
 497 et al., 2022b). It has been demonstrated that large scale average patterns of this data
 498 set follow expected behaviour. Furthermore, we have used this data set to investigate
 499 the temporal and spatial variations in the auroral electrojets and the radial magnetic field.
 500 Particularly the radial magnetic field from this data set clearly evinces the presence of
 501 wave phenomena. We have also presented statistics of the fluctuations of the radial mag-
 502 netic field and we find that there are clear peak locations, in magnetic local time and
 503 magnetic latitude.

504 7 Data Availability Statement

505 The code for producing Figures 4–6 and figure 8 is available at Walker et al. (2022a).
 506 The ground magnetometer data has been retrieved from the SuperMAG collaboration:
 507 <https://supermag.jhuapl.edu/mag>, where data from all stations can be downloaded
 508 as yearly files. The solar wind and interplanetary magnetic field measurements has been
 509 downloaded from the OMNI database: [https://cdaweb.gsfc.nasa.gov/sp_phys/data/
 510 omni/hro_1min/](https://cdaweb.gsfc.nasa.gov/sp_phys/data/omni/hro_1min/). The sunspot number has been retrieved from SILSO: [https://www.sidc
 511 .be/silso/datafiles](https://www.sidc.be/silso/datafiles)

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