

Electrojet estimates from mesospheric magnetic field measurements

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Key Points:

- We describe a technique to image the electrojet from low Earth orbit using the Zeeman effect
- Simulation results show that the technique can resolve fine-scale structures in the electrojet
- A novel inversion scheme for spherical elementary current representation is presented

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Abstract

The auroral electrojet is traditionally measured remotely with magnetometers on ground or in low Earth orbit (LEO). The sparse distribution of measurements, combined with a vertical distance of some 100 km to ground and typically >300 km to LEO satellites, means that smaller scale sizes can not be detected. Because of this, our understanding of the spatiotemporal characteristics of the electrojet is incomplete. Recent advances in measurement technology give hope of overcoming these limitations by multi-point remote detections of the magnetic field in the mesosphere, very close to the electrojet. We present a prediction of the magnitude of these disturbances, inferred from the spatiotemporal characteristics of magnetic field-aligned currents. We also discuss how a small satellite that carries Zeeman magnetic field sensors (Yee et al., 2020) could be used to essentially image the equivalent current at unprecedented spatial resolution. The electrojet imaging is demonstrated by combining carefully simulated measurements with a spherical elementary current representation using a novel inversion scheme.

Plain Language Summary

The interaction between the solar wind and the Earth’s magnetic field produces electric currents in the ionosphere which are closely associated with auroral activity. The magnetic effects of these currents have so far been measured remotely, with ground magnetometers which are about 100 km below the currents, or with satellite magnetometers that are even further away, but above the currents. Since the currents have only been measured from a distance, we only know their large-scale structure. This limitation can be overcome by using new sensor technology that can be carried on small satellites in low Earth orbit. Such an instrument would measure oxygen emissions from the upper atmosphere, just below the currents. These emissions change in the presence of a magnetic field due to quantum effects, and can therefore be used to infer magnetic disturbances. We demonstrate a technique to create high-resolution 2D maps of the magnetic field disturbances, using simulated data from a proposed satellite mission.

1 Introduction

The first attempts to relate ground magnetic disturbances to electric currents in space were carried out more than a century ago. Birkeland (1908) presented a horizontal two-cell equivalent current system which is reminiscent of maps derived from modern magnetometer networks (Waters et al., 2015). Birkeland further proposed a 3D structure of the space currents that involved magnetic field-aligned currents. This idea remained controversial until it was confirmed by early magnetometer measurements in space (Zmuda et al., 1966). We now view the 3D ionospheric current system as composed of Birkeland currents, that flow along magnetic field lines, and a horizontal current that is confined to a thin conducting layer of the ionosphere, mainly around 100–120 km altitude. The relationship between ground magnetic field observations and this 3D current system is ambiguous, and we therefore often interpret ground magnetic field observations in terms of an equivalent 2D current system. At high latitudes, the equivalent current is nearly identical with the divergence-free part of the horizontal current (e.g., Untiedt & Baumjohann, 1993; Fukushima, 1976). In this paper, we use the term electrojet as synonymous with the equivalent current, although it is some times used to refer to specific parts of it.

These days, it can be argued that the spatiotemporal structure of Birkeland currents is better known than the electrojet. Since the Birkeland current magnetic fields are measured *in-situ* with high-frequency satellite magnetometers, spatial structures as small as ~ 1 km can be investigated (Neubert & Christiansen, 2003). On the other hand, the electrojet magnetic field is measured at least ~ 100 km below the currents using ground magnetometers, or even further away above the currents using satellites (Olsen, 1996;

Laundal et al., 2016). Due to the large distance between the current and measurements, the small-scale structures of the electrojet is unknown. Measurements of the magnetic field at high altitudes, close to the horizontal ionospheric currents, would therefore provide new insight into structure and evolution of the electrojet system. Magnetic field measurements from the upper atmosphere would also represent an electrojet measurement with less contribution from ground induced currents (Juusola et al., 2020).

There are ongoing efforts to develop measurement techniques that would allow for regular sampling of the magnetic field closer to the ionospheric currents. Kane et al. (2018) demonstrated a technique to measure the magnetic field at about 100 km using a high-power pulsed laser beam to polarize mesospheric sodium, and a telescope to detect backscattered light. By changing the laser pulse frequency, a resonant frequency was detected which matches the Larmor frequency. The magnetic field was inferred from the Larmor frequency. The technique currently requires integration times that are longer than typical variations in the polar electrojet, and further development would therefore be needed to become truly useful for investigating small-scale variations in the current. Such efforts are underway by several groups.

Another approach was demonstrated by Yee et al. (2017). They used the Microwave Limb Sounder (MLS) on the Aura spacecraft to infer magnetic field disturbances based on the Zeeman effect. The MLS measures radiance spectra from the O₂ 118 GHz line in order to infer atmospheric properties. However, the emissions are strongly affected by the Zeeman effect, which creates a split in the emission line that depends on the ambient magnetic field. Yee et al. (2017) showed that magnetic fields could be retrieved from these microwave spectra, and that variations in the magnetic field are in agreement with well-known electrojet properties.

Yee et al. (2017) also discussed how future more compact instruments for Zeeman magnetic field sensing could give new insight into the spatiotemporal behavior of the electrojet. Yee et al. (2020) presented a new conceptual instrument design that could be miniaturized and placed on a CubeSat. Such an instrument is proposed to fly on the Electrojet Zeeman Imaging Explorer (EZIE), which has been selected by NASA for concept studies. In this paper, we use simulated data from the EZIE mission, with a realistic ionospheric current system, main magnetic field, and instrument response, to show how it could be used to essentially image the electrojet and associated magnetic field.

In Section 1.1 we give a more quantitative description of the electrojet magnetic field on different heights. In Section 2 we describe the EZIE satellite mission and a novel technique to utilize such measurements to image the electrojet. We demonstrate the technique's feasibility using simulated data. In Section 3 we discuss potential improvements, challenges, and implications of the technique. Section 4 concludes the paper.

1.1 Electrojet magnetic field radial dependence

Since the mesosphere is resistive and presumably free of electric current, it is expected that magnetic disturbances there are associated with the same part of the ionospheric electric current system as is observed from ground. The variation in magnetic field strength as function of distance from the electrojet depends on scale size; large-scale currents are seen at greater distances than small-scale currents (e.g., Pulkkinen et al., 2006). Mesospheric magnetic field measurements will therefore enable us to resolve smaller spatial scales than what can be achieved with ground measurements. The purpose of this section is to quantify the height variation of the magnetic field disturbances, based on what we already know about the spatial structure of ionospheric currents.

The key assumption that we use is that the spatial power spectrum of the electrojet is proportional with the spatial power spectrum of the field-aligned electric currents (FACs). In contrast to the electrojet power spectrum, empirical estimates of the FAC

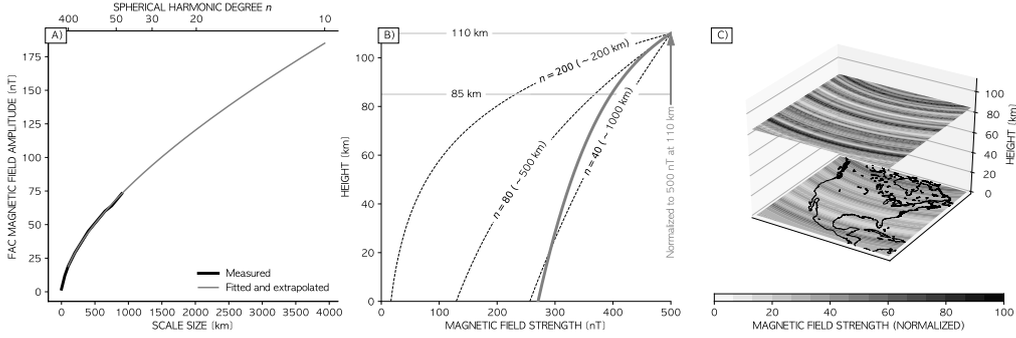


Figure 1. A) Average magnitude of the magnetic field disturbances associated with FACs as function of scale-size. The bold curve represents estimates by Gjerloev et al. (2011) based on data from the ST-5 mission. The gray curve is an extrapolation to larger scale-sizes based on a linear fit in log-log space. B) Bold gray: Altitude variation of the magnetic field associated with an electrojet whose spatial structure is given by the gray curve in panel A. Dashed: Altitude variation of magnetic field associated with equivalent current of certain scale sizes, as determined by spherical harmonic degree n . Each curve is normalized so that the magnetic field perturbation is 500 nT at 110 km. C) Contour plots of magnetic field of an electrojet whose spatial structure is given by the gray curve in panel A but is otherwise random. The magnetic field is shown at 85 km and on ground, and a map of North America is provided for scale.

115 spatial power spectrum are available. Figure 1A shows the spatial power spectrum of the
 116 magnetic field associated with FACs in bold black, from Gjerloev et al. (2011). The spec-
 117 trum is based on magnetic field measurements from the three ST-5 satellites, which flew
 118 in a pearl-on-a-string configuration in polar low Earth orbit. Since this orbit intersects
 119 the FACs, the determination of small spatial scales is not restricted by distance, as for
 120 the electrojet. This particular spatial power spectrum is valid for the nightside during
 121 disturbed conditions (AL index < -100 nT). The spectrum is close to linear on a log-
 122 log scale, and we use this property to extrapolate to scale sizes which are longer than
 123 those considered by Gjerloev et al. (2011). The fitted and extrapolated curve is shown
 124 in gray.

The curves in Figure 1A, which represents the average magnitude of FAC magnetic field disturbances as function of scale size, is now assumed to also describe the spatial scale of the electrojet at zero distance from the current sheet. With this assumption, we can derive the radial variation of the magnetic field using results from spherical harmonic analysis. Equation 118 of Sabaka et al. (2010) describes the squared magnetic field, averaged over a sphere at radius $r \leq R$, where R is the current sheet radius, as

$$\langle \mathbf{B}(r)^2 \rangle = \sum_{n=1}^{\infty} n \left(\frac{r}{a} \right)^{2n-2} \sum_{m=0}^n [(q_n^m)^2 + (s_n^m)^2] = \sum_{n=1}^{\infty} n \left(\frac{r}{a} \right)^{2n-2} A_n. \quad (1)$$

125 n and m are spherical harmonic degree and order, respectively; $a = 6371.2$ km is a refer-
 126 ence radius; and q_n^m and s_n^m are spherical harmonic coefficients. On the right hand side,
 127 the sum over spherical harmonic order m is written as A_n . The terms in the sum rep-
 128 resent the extent to which each degree n contributes to the squared magnitude of the
 129 magnetic field.

130 The two x axes of Figure 1A represent scale size L (bottom) and spherical harmonic
 131 degree n (top). They are related by assuming that the scale size is equal to the merid-
 132 ional wavelength λ of the spherical harmonics, which is related to wavenumber n by Jean's

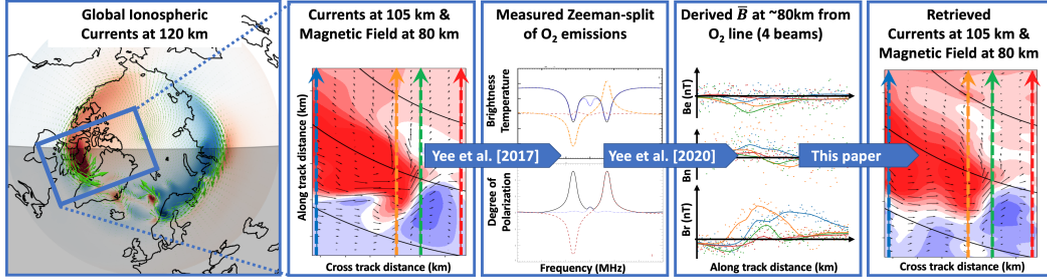


Figure 2. An illustrated outline of this paper: A high-resolution MHD simulation snapshot (left, described by Sorathia et al. (2020) and in Section 2.1) of the radial magnetic field at 80 km (color contours) and horizontal ionospheric current densities (green vectors). The MHD simulation is used to calculate realistic magnetic field perturbations in the field-of-view covered by an EZIE satellite during a 4 min time window (second panel). These perturbations are used to simulate the Zeeman split of the 118 GHz O₂, originating from the mesosphere at about 80 km (third panel, described by Yee et al. (2020)). The emissions are then used to produce realistic estimates of the magnetic field disturbance measurements, including noise (fourth panel, described in Section 2.2). This is described in Yee et al. (2020) and in Section 2.2. Finally, the simulated measurements shown at bottom right are used to estimate 2D maps of the electrojet and associated magnetic field (right panel, described in Section 2.3). The last step is the main focus of this paper.

133 formula $n = \frac{2\pi R_{FAC}}{\lambda} - \frac{1}{2}$. R_{FAC} is the radius at which the FAC power spectrum was
 134 evaluated by Gjerloev et al. (2011), 200 km altitude. This relationship allows us to find
 135 an estimate for A_n in equation (1), and thus calculate the average magnetic field mag-
 136 nitude at other radii using the same equation. The result is shown as a gray line in Fig-
 137 ure 1B. This curve can be interpreted as a prediction of how the electrojet magnetic field
 138 decreases with distance, assuming that the electrojet has a similar spatial structure as
 139 FACs, and that ground induced current contributions are negligible. The dashed lines
 140 show the altitude variation of the magnetic field associated with an electrojet of specific
 141 scale sizes, calculated by evaluating the terms in equation (1) for $n = 40, 80,$ and 200 .
 142 These wavenumbers correspond to scale sizes of approximately 1000 km, 500 km, and
 143 200 km, respectively. All curves in Figure 1B are normalized so that their magnitudes
 144 are 500 nT at 110 km. It is clear from this figure that only the large-scale features of the
 145 auroral electrojet are distinguishable from ground magnetometer measurements, and that
 146 more detail could be resolved with magnetic field measurements from mesospheric alti-
 147 tudes.

148 To further visualize the difference in the magnetic field structure at 85 km and on
 149 ground, we show in Figure 1C contour plots for a random electrojet whose spatial struc-
 150 ture is given by the gray line in Figure 1A. The random magnetic field is constructed
 151 by assigning random spherical harmonic coefficients q_n^0 and s_n^0 which obey $(q_n^0)^2 + (s_n^0)^2 =$
 152 A_n . Longitudinal variations ($m > 0$) are ignored. The figure is not meant to show a
 153 realistic magnetic field, but rather to visualize the difference in spatial structure in the
 154 magnetic field disturbances at ground and in the mesosphere.

2 Estimating the electrojet from simulated mesospheric magnetic field measurements

EZIE was proposed to NASA as a Heliophysics Mission of Opportunity and is selected for concept studies. It consists of three satellites in low Earth orbit, equipped with four Zeeman magnetic field sensors each. These sensors will point towards the mesosphere separated in the cross-track direction, and thus observe emissions along four tracks as the satellite passes. We have used high-resolution magnetohydrodynamic (MHD) simulations to produce a realistic distribution of ionospheric currents and associated magnetic field disturbances, and modeled observations of mesospheric O₂ microwave spectra, including realistic measurement noise, with instruments mounted on a satellite in low Earth orbit. We have then used these synthetic observations to estimate maps of the auroral electrojet via two inversions: First to retrieve the magnetic disturbance field from the data, and then to calculate the equivalent current. The EZIE mission concept and the end-to-end simulation outline here are illustrated in Figure 2.

We describe the details of the MHD simulations in the next section. Then we describe how the simulated data were modeled, and how the magnetic field was retrieved from the observed Zeeman split. Finally we describe the details of the inversion to calculate equivalent currents and 2D-maps of the magnetic field vector components from the simulated measurements.

2.1 MHD simulation

The electric currents and magnetic field disturbances used in this study are taken from a snapshot of a global magnetosphere simulation published recently by Sorathia et al. (2020). This simulation of a synthetic substorm used the Grid Agnostic Magnetohydrodynamics with Extended Research Applications (GAMERA) code (Zhang et al., 2019) at an unprecedentedly high spatial resolution approaching the ion kinetic scales in the central plasma sheet and ~ 30 km in the auroral ionosphere. While the original simulation by Sorathia et al. (2020) used a uniform Pedersen ionospheric conductance, for the numerical experiment presented here, we used the same field-aligned currents but replaced the conductance with the full auroral model (Fedder et al., 1995) to produce a realistic distribution of both Pedersen and Hall conductances. Using this conductance model, the standard ionospheric potential solution was obtained using a version of the Magnetosphere-Ionosphere Coupler/Solver (MIX) code (Merkin & Lyon, 2010) rewritten for GAMERA (dubbed REMIX). Thus, the distribution of the horizontal ionospheric currents was derived. In combination with the field-aligned currents, it was then used to derive the magnetic perturbation vectors at the EZIE measurement altitude using the Biot-Savart integration (Rastätter et al., 2014).

The magnetic field perturbations from the MHD simulation are used as input to model the sensor response and magnetic field retrieval to give a realistic set of measurements, described in Section 2.2. In Section 2.3 we use these simulated measurements to estimate the corresponding electrojet, and compare the estimated electrojet to the original MHD simulation. The MHD simulation electrojet is calculated by extracting the divergence-free part the ionospheric currents \mathbf{j}_{df} . This is achieved by use of Helmholtz' theorem which implies that $\mathbf{j}_{df} = \mathbf{j} - \mathbf{j}_{cf}$. The ionospheric horizontal current \mathbf{j} and the field-aligned current j_{\parallel} of the MHD simulation are well defined everywhere, and the curl-free part \mathbf{j}_{cf} can be calculated from $\mathbf{j}_{cf} = \nabla\Psi$ where Ψ is the solution to $\nabla^2\Psi = -j_{\parallel}$ (e.g., Laundal et al., 2015).

2.2 Magnetic field inversion

Each of the three EZIE satellites is proposed to carry four sensors each allowing the determination of the mesospheric magnetic field via the Zeeman effect. The measure-

204 ment concept builds on the Microwave Limb Sounder on the Aura satellite (Waters et
 205 al., 2006), which measures radiance spectra from the atmospheric limb. Yee et al. (2017)
 206 showed that MLS spectra near the 118 GHz O₂ line could be used to retrieve the mag-
 207 netic field in the mesosphere where the emissions originate. The EZIE sensors, which were
 208 described by Yee et al. (2020), differ from the MLS in that they are far more compact,
 209 weigh less, and require less power. Instead of pointing at the limb they observe in a near
 210 nadir direction, providing vastly improved geo-location of the emissions and thus the mag-
 211 netic field measurement. In this paper, we use simulated measurements from the four
 212 sensors on-board a single satellite to retrieve the auroral electrojet in the region scanned
 213 by the satellite.

214 The simulated measurements represent a realistic instrument response to radiation
 215 near the 118 GHz microwave emissions from mesospheric O₂. The radiation, including
 216 the Zeeman effect, is modeled using the Atmospheric Radiative Transfer Simulator (based
 217 on formulations by Larsson et al. (2014)) with an MSIS atmosphere, and a realistic mag-
 218 netic field model (Thébault et al., 2015) as a background for the GAMERA disturbances
 219 described in Section 2.1. The viewing geometries correspond to sensors mounted on a
 220 sun-synchronous satellite at 500 km, and pointing at fixed angles in the cross-track di-
 221 rection. The disturbance magnetic field components are simultaneously and iteratively
 222 retrieved along with their error covariances from the four measured Stokes vectors and
 223 their estimated uncertainties.

224 The EZIE measurement concept would give one magnetic field measurement per
 225 sensor every 2 seconds. With four simultaneous measurements for each satellite, we get
 226 measurements along four tracks in a push-broom configuration. The colored lines in the
 227 top panel of Figure 3 shows the paths formed by the measurement points in a four minute
 228 interval as the simulated satellite crosses the auroral zone. The lower panels in Figure
 229 3 show the magnetic field components along each track, estimated from simulated mi-
 230 crowave emissions. The colors correspond to the trajectory of the same color in the top
 231 plot. The solid lines show the magnetic field according to the MHD simulation, and the
 232 dots show the realistic simulated measurements including noise and other complicating
 233 effects. Notice that the vertical (nearly magnetic field-aligned) component is much more
 234 precisely determined than the two horizontal components. This is due to the viewing ge-
 235 ometry with respect to the orientation of the magnetic field (Yee et al., 2020).

236 2.3 Electrojet inversion

237 Here we describe a procedure to use the measurements of the previous section to
 238 estimate a continuous map of the disturbance magnetic field and associated equivalent
 239 current in the region spanned by the Zeeman magnetic field sensors as the satellite tra-
 240 verses. To estimate a continuous map of the magnetic field and equivalent current, we
 241 use a divergence-free spherical elementary current representation. The spherical elemen-
 242 tary current system (SECS) technique was developed by Amm (1997), and has since been
 243 widely used to estimate ionospheric currents from magnetic field measurements on ground
 244 and in space (Amm et al., 2015). The key idea is to model the ionospheric current as
 245 the sum of contributions from a set of basis functions that are centered at nodes strate-
 246 gically placed on a spherical shell at an ionospheric radius R_I . In our case, the nodes are
 247 placed at the center of the grid cells shown in Figure 3. Each basis function describes
 248 a horizontal surface current that circulates the node.

The magnetic field at location \mathbf{r} can then be modeled as the combined effect of a
 set of K divergence-free elementary currents. A Biot-Savart integral over these surface
 currents is expressed as

$$\mathbf{B}(\mathbf{r}) = \frac{\mu_0}{4\pi} \int_S \frac{\left[\sum_{j=1}^K \frac{S_j}{4\pi R_I} \cot\left(\frac{\theta_{\mathbf{r}'\mathbf{r}_j}}{2}\right) \hat{\phi}_j \right] \times \hat{\mathbf{r}}'}{\|\mathbf{r} - \mathbf{r}'\|^2} dS \quad (2)$$

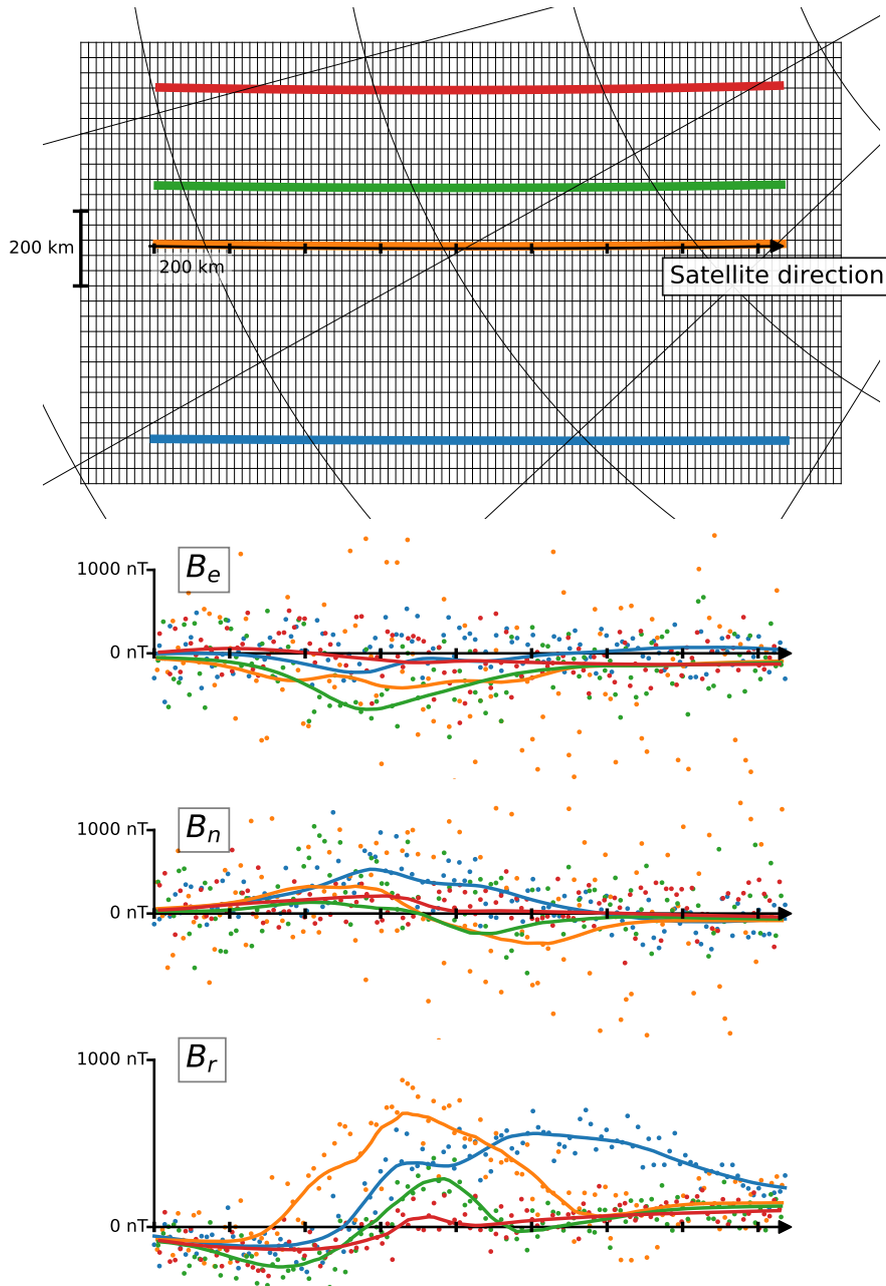


Figure 3. Top: SECS grid (black mesh) and measurement locations (colors) for a 4-min segment of simulated EZIE measurements. The spherical coordinate grid represents geomagnetic latitude and longitude. Bottom: The three components of the magnetic field retrieved from the simulated observed microwave spectra (dots) and the magnetic field according the MHD simulation (solid lines). The colors correspond to the trajectory of the same color in the top plot. The x axis is common among all plots, and the space between tick marks is 200 km. Notice the different scales of the y axes in the horizontal and radial components.

249 where primes denote the variable of integration (\mathbf{r}'), and the integral is over the entire
 250 spherical shell at $r = R_I$. The expression in square brackets is the divergence-free sur-
 251 face current density, and the summation index refers to the node at the center of each
 252 grid cell in Fig. 3. The nodes have amplitudes S_j and are located at \mathbf{r}_j . $\theta_{\mathbf{r}'\mathbf{r}_j}$ is the an-
 253 gle between \mathbf{r}_j and \mathbf{r}' , and $\hat{\phi}_j$ is a unit vector in the eastward direction in a coordinate
 254 system whose north pole is at \mathbf{r}_j . Amm & Viljanen (1999) presented a closed-form so-
 255 lution to the integral which does not depend on primed variables, which is what we use
 256 here. See also the review paper by Vanhamaki & Juusola (2020) for a more detailed overview
 257 of the technique and for the full set of relevant equations.

258 Given a set of K node locations (\mathbf{r}_j in equation 2), the amplitudes S_j of each divergence-
 259 free current basis function can be estimated from a set of N magnetic field component
 260 measurements by solving an $N \times K$ set of linear equations. However, our measurements
 261 are non-uniformly distributed and fewer than the number of nodes. The solution to the
 262 under-determined set of equations is therefore highly dependent on the choice of grid (node
 263 locations), and on the way that the inverse problem is regularized (Vanhamaki & Juu-
 264 sola, 2020). When applying the SECS technique to EZIE data, it is critical that the grid
 265 and regularization technique are selected such that variations reflect geophysical changes
 266 and not changes in geometry, for example as the satellite moves.

267 We solve this problem by choosing a grid of nodes that changes minimally relative
 268 to the measurements as the satellite moves. We use a grid which is regular in a cubed
 269 sphere projection (Ronchi et al., 1996). This projection maps points on the sphere to a
 270 circumscribed cube. We only need to project to one of the sides of the cube since we fo-
 271 cus on a relatively small region. We center this side on the satellite location at the time
 272 in the middle of the measurement segment, and align it with the satellite velocity vec-
 273 tor. The grid, satellite track, measurement tracks, and geomagnetic coordinate contours
 274 are all shown in this projection at the top of Figure 3. Notice that the grid extends be-
 275 yond the measurement tracks. The purpose of this is not to extrapolate, but to allow
 276 the exterior nodes to represent a uniform background current density (Vanhamaki & Ju-
 277 usola, 2020).

The SECS current amplitudes, $m = [S_1, S_2, \dots, S_K]^\top$, are solutions to the set of equations

$$d = Gm \tag{3}$$

where d is a column vector of measured magnetic field components and G is the design matrix relating the magnetic field components and the DF SECS amplitudes according to equation 2. In this case, since all three magnetic field components are the result of an inversion from the same spectrum, the errors are correlated. That means that the effective number of equations in (3) is less than the number of elements in d . The system of equations can in principle be solved for m by generalized least squares (e.g., Riley et al., 2006, Chapter 31) by minimizing

$$f_0 = (d - Gm)^\top V^{-1} (d - Gm), \tag{4}$$

278 where V is the data covariance matrix, which contains off-diagonal terms due to the cor-
 279 related errors. V is known from the magnetic field inversion.

However, the inverse problem is under-determined since the density of SECS poles is higher than the density of measurements almost everywhere. Therefore, additional information must be provided to yield physically meaningful solutions. We choose to add two terms to the cost function (4), to minimize the norm of the amplitude vector (L_2 regularization), and the gradient of SECS poles along magnetic circles of latitude. The total cost function is

$$f = f_0 + \lambda_1 \|Im\|_2 + \lambda_2 \|L_e m\|_2, \tag{5}$$

280 where λ_1 and λ_2 are damping parameters, I is the $K \times K$ identity matrix, and $\|\cdot\|_2$
 281 indicates the Euclidean norm. L_e is a matrix that, when multiplied by m gives an es-

282 timate of the gradient of the SECS amplitudes in the magnetic eastward direction. We
 283 choose to penalize solutions that show variations in the magnetic longitudinal direction
 284 knowing that the electrojet tends to be extended in the longitudinal direction or in other
 285 words gradients in magnetic latitude typically exceed those in magnetic longitude.

286 In our implementation, the longitudinal gradient estimates are based on a first-order
 287 central difference scheme. Our choice of a regular grid of SECS poles in cubed sphere
 288 projected coordinates, together with the equations provided by Ronchi et al. (1996), greatly
 289 simplifies the calculation of L_e . The grid resolution is to some extent linked to the gra-
 290 dient evaluation, since the difference scheme accuracy increases with grid density. The
 291 number of nodes may thus potentially be reduced by increasing the order of the differ-
 292 ence scheme. The need for a regular grid ostensibly removes one of the advantages of us-
 293 ing the SECS representation: That pole density can be adjusted according to data den-
 294 sity. However, variations in data density could be taken into account via regularization,
 295 by damping variations more strongly in regions with sparse data. We forgo this option
 296 here for simplicity.

The solution m that minimizes the cost function (5) can be written as

$$m = (G^T V^{-1} G + \lambda_1 I + \lambda_2 L_e^T L_e)^{-1} (G^T V^{-1} d). \quad (6)$$

297 This way of solving the under-determined problem is different from the approach tra-
 298 ditionally taken in SECS analysis, which is to ensure a smooth solution by truncated sin-
 299 gular value decomposition. In our scheme, the damping parameter λ_1 plays the role of
 300 the singular value truncation level in traditional SECS analysis.

301 **2.3.1 Results**

302 Figure 4 shows six views of the region covered by the interior part of the grid in
 303 Figure 3. The grid is rotated 90° , and the satellite tracks are shown in the right column
 304 with similar color as in Fig. 3. The left column shows maps of the magnetic field per-
 305 turbations of the MHD simulation at 80 km, with the component indicated in the top
 306 left corners. The gray vector field is the same in all six plots, and indicates the divergence-
 307 free part of the horizontal ionospheric current of the MHD simulation. The right column
 308 shows inversion results based on the data points shown in Fig 3, and the inversion scheme
 309 described above. The black vector field is the associated equivalent current.

310 Comparisons between inversion results and MHD simulation output show that the
 311 meso-scale features of the disturbance magnetic field are retrieved by the inversion. This
 312 is true for all three components despite the significant differences in noise between the
 313 components demonstrated in Figure 3. This is possible because the magnetic field compo-
 314 nents are not independent, but manifestations of the same electrojet. In our case, the
 315 radial component is most precisely measured, and therefore most important in the SECS
 316 inversion. Thus in principle, the relatively accurate measurement of the radial compo-
 317 nent can help increase the precision of the horizontal components via their relationship
 318 to an equivalent current.

319 Figure 4 shows that the match between MHD simulation and inversion result is bet-
 320 ter where the spacing between measurement tracks is small. The regularization technique
 321 ensures that interpolation between measurement tracks is mostly in the east-west direc-
 322 tion. Nevertheless, prominent north-south structures are reproduced where dictated by
 323 the data. This is particularly evident in the bottom row, where there is a reversal in sign
 324 of B_r which is aligned in the north-south direction. The magnitude of the magnetic field
 325 and currents are well matched in regions with high data density, but expectedly under-
 326 estimated due to damping elsewhere.

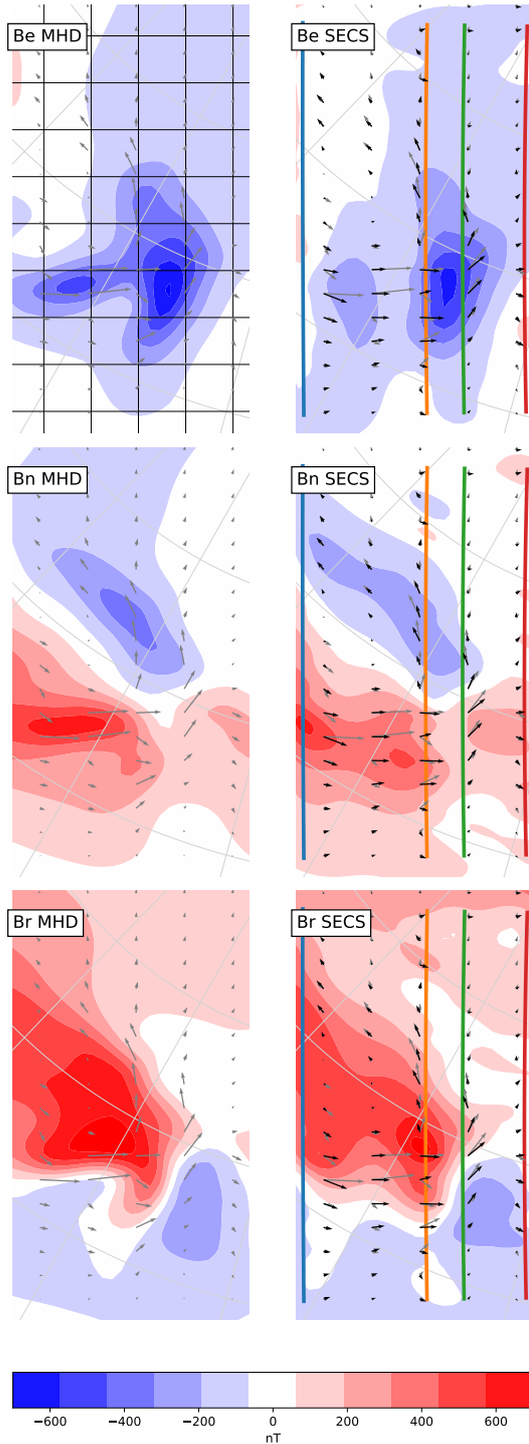


Figure 4. Comparisons between the MHD model output (left) and the SECS inversion results based on simulated EZIE measurements (right). Each column correspond to different magnetic field components. The divergence-free part of the MHD simulation ionospheric horizontal current is shown as gray arrows in all plots. Compare this to the divergence-free current of the inversion shown as black arrows in the right column. A 200×200 km grid is shown in the top left panel to indicate the scale sizes of the structures.

3 Discussion

We have shown how a low Earth orbiting satellite equipped with four sensors that observe the Zeeman split of mesospheric 118 GHz O₂ emissions can be used to produce 2D maps of the auroral electrojet. The background for this study is the demonstration of the measurement concept by Yee et al. (2017), the recent development of instrument technology (Yee et al., 2020), and the Electrojet Zeeman Explorer (EZIE) satellite mission which was selected by NASA for concept studies.

We have presented a novel technique to use spherical elementary current systems (SECS, Amm (1997)) to represent the electrojet which corresponds to simulated EZIE magnetic field measurements from 80 km altitude. The simulations involve high-resolution realistic background (Thébault et al., 2015) and perturbation (Sorathia et al., 2020) magnetic fields, and a realistic instrument response. The electrojet has so far been measured almost exclusively from distances of ~ 100 km (ground based magnetometers) and with a network of sparse non-uniformly distributed stations that are fixed in the rotating Earth frame. These observational limitations can be overcome by a pearls-on-a-string mission such as EZIE. The good match between our SECS representation of the electrojet and the simulation shows that the measurement technique has the potential to fill this important knowledge gap.

3.1 Physical interpretation of the electrojet

As mentioned in the introduction, the equivalent current / electrojet is a theoretical horizontal sheet current whose magnetic perturbations are equivalent with the observed magnetic field perturbations under the ionosphere. Although the relationship to real 3D current systems is ambiguous, certain properties are helpful in the physical interpretation of equivalent currents: First of all, at high latitudes, where magnetic field lines are almost vertical, the equivalent current is nearly identical to the divergence-free part of the horizontal current. However, the divergence-free part of the horizontal current is also a rather abstract quantity, and it can be non-zero in regions which are current-free (e.g., Laundal et al., 2015). If we can assume that the electric field in the frame of the neutral wind is a potential field and parallel with conductance gradients, the equivalent current at high latitudes is equal to the Hall current. Furthermore, if the Hall/-Pedersen conductance ratio is constant, field-aligned currents are directly proportional to the curl of the equivalent current/electrojet (e.g., Amm et al., 2002). If these assumptions are violated, the relationship between the electrojet and the true 3D current system may be determined by combining with other measurements (auroral precipitation, ionospheric convection, field-aligned currents) (Richmond & Kamide, 1988).

Dependent on the science issue at hand, these subtleties may not be relevant. For example, present theories concerning the composition of the horizontal segment of the substorm current wedge are distinguishable by their predictions of a continuous versus structured horizontal current channel. Such differences would be directly reflected in the 2D equivalent current. In this case the main difference between the 2D equivalent current and the true 3D current would be their closure. Since the equivalent current by definition is horizontal, current channels that in reality connect to field-aligned currents will appear to close via large-scale horizontal return currents that enclose the channels (e.g., Laundal et al., 2018).

3.2 Effects of temporal variations

The electrojet retrieval presented here implicitly assumes that the current system remains static in the 4 min interval of the analysis. This assumption was automatically fulfilled, since the simulated magnetic field measurements are based on a single snapshot of magnetic field disturbances from an MHD simulation. However, as a mission such as

376 EZIE traverses the region of interest, the 2D inversion will include measurements that
 377 are separated in space as well as time. It will take the satellite around 2 min to traverse
 378 the auroral region. To determine to what extent the electrojet is static during this time
 379 we refer to the analysis presented by Gjerloev et al. (2011). They found that on the night-
 380 side features with scale sizes less than 250 km could on average be considered static over
 381 a 2 min period. They had no way of determining if a particular process took place (e.g.
 382 north-south streamers, polar boundary intensifications (PBIs) or other meso-scale fea-
 383 tures) but merely determined this scale size-variability relationship as an average over
 384 all conditions. We do, however, know both the scale size at ionospheric altitudes and the
 385 lifetime of several meso-scale features: PBIs (~ 500 km / 8 min (e.g., Zou et al., 2014));
 386 Streamers (~ 350 km / 20 min (e.g., Sergeev et al., 2004)); and, Omega Bands (~ 500 km/
 387 20 min (e.g., Partamies et al., 2017)). For a LEO satellite (~ 8 km/s) it is thus question-
 388 able if PBIs can be considered static while streamers and omega bands may at first glance
 389 appear to fall into the static category. The concern, however, may be that for example
 390 streamers move which complicates the static assumption. This concern could potentially
 391 be checked if auroral imaging with sufficient spatial and temporal resolution as well as
 392 sufficiently large field-of-view was available. For a mission like EZIE these concerns im-
 393 ply that the science focus should be on processes with characteristics that suit the ob-
 394 servational capabilities. A problem suitable for EZIE could be the structure and evolu-
 395 tion of the substorm current wedge which is still being debated despite decades of stud-
 396 ies. As a final note it should be mentioned that smaller scale sizes are typically more vari-
 397 able and should not be considered as static over the 2 min traversal time. However, as
 398 measurements are made some 30 km separated in altitude from the actual ionospheric
 399 currents these smaller scale sizes may not be captured anyway (see Figure 1).

400 3.3 Effects of volume emissions

401 The microwave spectrum observed with a Zeeman magnetic field sensor in low Earth
 402 orbit would represent a weighted average of the emissions in the sensor's field of view.
 403 Nevertheless, in the inversion presented above, each measurement was assigned the pre-
 404 cise position of the center of the field of view. In this section we replace this precise value
 405 with a distribution, and investigate the corresponding distribution of solutions. The pur-
 406 pose of this is to give a rough estimate of how the fuzziness in measurement locations
 407 maps to a spread in the SECS magnetic field.

408 To do this, we apply the bootstrap method to the inversion described in Section
 409 2.3: Instead of using the precise measurement locations, we draw random values accord-
 410 ing to probability distributions that mimic the EZIE field of view, and repeat the inver-
 411 sion many times. The EZIE sensors' field of view in the mesosphere would be around
 412 40 km, and we define a corresponding probability distribution by sliding a 2D Gaussian
 413 with $\sigma = 10$ km along the measurement track by a distance of ≈ 15 km, correspon-
 414 ding to the 2 second integration time used in this study. A set of random samples from
 415 these distributions give a set of measurement locations, and a corresponding solution vec-
 416 tor from equation (6). An example of the magnetic field of such a random dataset is shown
 417 in the second column of Figure 5, next to the inversion result based on an exact mea-
 418 surement location in the first column (a copy of the right column from Figure 4). The
 419 magnetic field structures are clearly very similar in the two columns.

420 The third column in Figure 5 shows the mean magnetic field of 30,000 randomly
 421 re-sampled datasets, and the fourth (rightmost) column shows the standard deviation.
 422 An analysis of the distributions of the model parameters S_j show that they converge af-
 423 ter about 7,000 repetitions, which means that the statistics presented in these columns
 424 are reliable. We see that the difference between the mean magnetic field and the mag-
 425 netic field in the left column is very small. The standard deviation is mostly in the or-
 426 der of ≈ 10 nT, but reaches ≈ 50 nT near the middle measurement track. This is ap-
 427 proximately the magnitude of the error that we can expect in the predicted magnetic

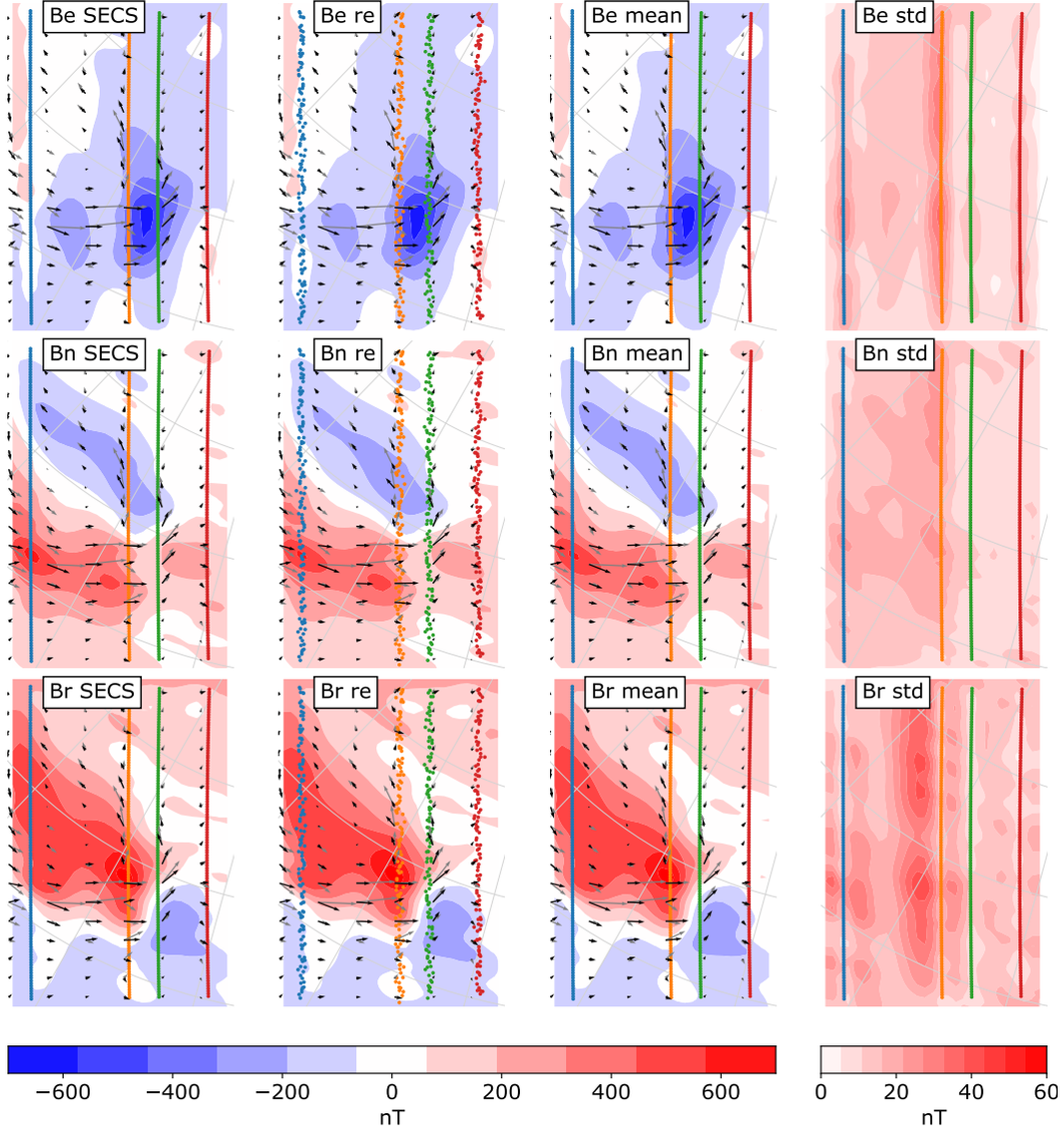


Figure 5. Results of a bootstrap experiment to investigate the effect of imprecise measurement locations. Each row corresponds to eastward, northward, and upward components of the magnetic field, respectively, while the columns correspond to (from left to right): 1) The magnetic field according to the method described in Section 2.3. This is identical to the right column of Figure 4, repeated here to help comparison with the other columns. 2) The magnetic field from one of the re-sampled datasets (notice scattered measurement locations). 3) The average magnetic field of all 30,000 re-sampled datasets. 4) The standard deviation of the magnetic field in all the datasets. The black vectors show the corresponding equivalent currents, while the gray vectors show the MHD simulation divergence-free horizontal current.

428 field due to uncertainties in measurement locations. The black arrows in Figure 5 rep-
 429 resent the SECS equivalent current, and the gray arrows the MHD divergence-free cur-
 430 rent. The mean equivalent current vectors from the 30,000 re-sampled datasets are vi-
 431 sually indistinguishable from the SECS currents based on precise measurement locations.

432 3.4 Possible improvements of the electrojet estimation

433 The electrojet estimation technique presented in Section 2.3 involves a novel ap-
 434 proach for regularization of the SECS amplitude inversion. Our approach is arguably more
 435 flexible than the traditional method (Vanhamaki & Juusola, 2020), since it allows us to
 436 impose constraints other than a uniform spatial smoothing. In this paper we included
 437 a penalty for solutions that vary in the magnetic east-west direction, but we expect that
 438 there are additional ways in which knowledge about the physics of the electrojet could
 439 help inform the inversion.

440 One strategy could be to use knowledge about the ionospheric conductivity. We
 441 know that in the winter, magnetic field perturbations on ground (and hence in the meso-
 442 sphere) are largely related to currents in the auroral zone (Laundal et al., 2015) where
 443 the conductivity is enhanced by ionizing particle precipitation. Knowledge about the lo-
 444 cation of the auroral oval would enable us to confine SECS amplitudes to this region.
 445 Simultaneous observations of the aurora could also be used to make a more precise de-
 446 termination of the preferred direction of variation; instead of penalizing variation in the
 447 magnetic east-west direction we could add a penalty for variations along the observed
 448 auroral arcs. A similar idea but different application and implementation was used in
 449 a recent study by Clayton et al. (2019).

450 It could also be beneficial to use knowledge about the magnetic field-aligned cur-
 451 rent (FAC) system in the inversion. As mentioned above, the divergence-free SECS am-
 452 plitudes are proportional to field-aligned currents under certain conditions. Thus we ex-
 453 pect that the SECS amplitudes and FACs are spatially correlated. Global FAC estimates
 454 are available from the AMPERE (Waters et al., 2020) project at 2 min cadence, based
 455 on 10 min of data from the fleet of Iridium satellites. EZIE would be able to provide spa-
 456 tial resolution far better than AMPERE but they could nevertheless help provide a base-
 457 line for the map of SECS amplitudes. It would also be straightforward to include ground
 458 magnetic field measurements in the electrojet estimates. This could improve the estimates
 459 of large-scale structures and mitigate boundary effects related to uniform electrojets that
 460 flow through the analysis area.

461 4 Conclusions

462 While the Zeeman magnetic field measurement technique is well established for sens-
 463 ing cosmic magnetic fields, it is new in the context of geospace. The primary benefits
 464 of such measurements are the close proximity between the detected magnetic field and
 465 the electric current, and the ability to remotely measure the magnetic field at multiple
 466 points simultaneously. The EZIE mission concept involves three satellites that scan the
 467 electrojet magnetic field as they pass over the auroral zone. In comparison to traditional
 468 techniques used for electrojet analyses, the measurement precision is poor, and even the
 469 source location is inexact. The electrojet inversion technique presented here uses statis-
 470 tics and knowledge about the nature of the electrojet to overcome these challenges.

471 Although the inversion scheme in Section 2.3 was developed with the EZIE satel-
 472 lite concept in mind, it would be straightforward to combine with data from ground mag-
 473 netometers in the vicinity of the satellite. We also believe that the ideas behind the grid
 474 and inversion, including possible improvements described in Section 3.4, will be useful
 475 in other analyses of regional ionospheric electrodynamics. The technique could be ap-

476 plied with both ground and space magnetometers, or for estimating ionospheric convec-
 477 tion using the The Super Dual Auroral Radar Network (e.g., Reistad et al., 2019).

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485 The simulation dataset used in this study is available at <https://doi.org/10.18710/8POYRY>.
 486 Python code for working with spherical elementary current systems and cubed sphere
 487 coordinates is available at <https://github.com/klaundal/secsy>

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