${\it Current~Continuity~in~Auroral~System~Science}$

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Abstract

The local coupling of the Earth's ionosphere and the magnetosphere (IM) is an open area of study. A common context is to view the magnetosphere to have certain demands of field aligned currents (FAC) or perpendicular flow patterns to which the ionosphere responds. In the electrostatic case, this response can be simplified to satisfying current closure the path of which is dictated by the ionospheric conductivity (Paschmann et al., 2003; Wolf, 1975; Brekke, 1989; Kelley, 2009).

$$j_{\parallel}(x,y) = \Sigma_P \nabla_{\perp} \cdot \mathbf{E}_{\perp} + \mathbf{E}_{\perp} \cdot \nabla_{\perp} \Sigma_P - (\mathbf{E}_{\perp} \times \hat{\mathbf{s}}) \cdot \nabla_{\perp} \Sigma_H,$$

where j_{\parallel} is a 2-D horizontal map of FAC at the topside ionosphere, \mathbf{E}_{\perp} is the ionospheric electric field with $\mathbf{V}_{\perp} = \mathbf{E}_{\perp} \times \mathbf{B}_0/B_0^2$, and Σ_P and Σ_H are the Pedersen and Hall conductances. This tells us that, given a 2-D horizontal map of FAC (or perpendicular flow) and with knowledge of the ionosphere's conductances one can find a solution for the electric field (or FAC). The conductivity, however, depends strongly on the precipitation spectrum via impact ionization (Evans, 1974; Fang et al., 2010; Grubbs et al., 2018; Solomon, 2017). Additionally, straggling recombination can induce a hysteresis of precipitation dynamics. Because of these factors, it is not well understood how the ionosphere "chooses" its response and, especially for non-idealized arc structures, finding the physical solution is non-trivial.

The aim of this thesis is to find physical, self-consistent solutions to the ionospheric current continuity equation using state-of-the-art ionospheric 3-D modelling to provide insight into the role the ionosphere plays in MI coupling for less idealized auroral events. In particular, knowing the portions of FAC closed by Pedersen currents, which produce collisional Joule heating, versus Hall currents, which are non-dissipative (Amm et al., 2008; Clayton et al., 2021), gives insight into the extent to which the ionosphere acts as a load to a magnetospheric generator (Wygant et al., 2000).

For idealized sheet-like auroral arcs, those with minimal longitudinal variation, this is a relatively well-posed and constrained problem. The interest of this thesis lies in determining the limitations of this idealized morphology by introducing along-arc structure and using 3-D simulations of the auroral ionosphere produced by the Geospace Environment Model of Ion-Neutral Interactions (GEMINI) (Zettergren and Semeter, 2012; Zettergren et al., 2015). Placing the model input boundary conditions at the topside ionosphere, a 2-D map of either FAC or electric potential

along with a 2-D map of electron precipitation drives the model space. A rich set of illustrative cases based on statistics (Mule, A., Kawamura, M.) of both satellite (FAST, SWARM, etc.) and ground-based (THEMIS-GBO, REGO, etc.) data will be used to develop these maps. A substantial part of this project will include creating tools to properly visualize the inherent 3-dimensionality of the ionospheric current system. The 317 Lynch Rocket Lab team will aid in this development.

Overall, this description of electrostatic IM coupling is only valid up to time scales of ~ 100 s (Lotko, 2004; Richmond, 2010). Lotko (2004) describes a model that allows for limited dynamics (time scales of 10 s) by including inductive IM coupling while retaining quasistatics. An additional component of this thesis will be to modularly apply this physics to GEMINI in order to implement relevant Alfénic effects. A second module to be possibly added to GEMINI would include a bookkeeping of energy flow and implementing Poynting theorem constraints (Richmond, 2010).

This work will strive to be able to better use the abundance of all-sky imagery data available, supplemented by in-situ data and modelling, by means of systematically exploring the third dimension in auroral system science; the ultimate aim is to be able to "read the aurora" by simply looking at them.

1 Background and Motivation

1.1 "Local" Magnetosphere-Ionosphere Coupling

The aurora are likely the earliest evidence of a connection to the Sun and our atmosphere through the Earth's magnetic field (see Anders Celsius and Olav Hiorter's work from 1747 (Paschmann et al., 2003)). Yet, they are displayed at the terminal end of a very complex system governed by highly non-linear plasma physics, which is referred to as auroral system science. But, beautiful as they are, the aurora themselves are only the visible portion of this system. The morphology, color, and dynamics of the aurora are all the result of an interplay of electromagnetic fields, currents, collisional interactions, etc. all within the partly ionized layer of our atmosphere, i.e. the ionosphere.

This connection, or coupling, ultimately is driven by the Sun, but let's consider the region where the Solar wind touches the outer magnetosphere as an intermediary. This context is what's often referred to as magnetosphere-ionosphere (MI) coupling (Wolf, 1975; Cowley, 2000; Lotko, 2004). The global, quasi-steady picture for electric field coupling is the two cell convection pattern, first

outlined by Dungey (1961) and further explained by Paschmann et al. (2003), Section 8.3. This $\mathbf{E} \times \mathbf{B}$ drift cycle of dayside geomagnetic field lines disconnecting to the IMF, draping anti-Sunward, reconnecting to the IMF, and dipolarizing while drifting back to the dayside, has electric fields that map down to the polar cap via the equipotential field lines. But, the ionosphere is not a passive component in this mapping.

In addition to convection, there is a coupling through field-aligned currents (FAC), a.k.a Birkeland currents, which come in up-down pairs. Out in the magnetosphere, any deviation from a dipolar magnetic field will require currents to sustain, simply from Ampere's law. These FAC pairs arise because such magnetospheric current need to close and the collisional ionosphere is the easiest path to do so. However, the path of closure depends strongly on the ionospheric response to, not just the electric fields, but also precipitation of hot plasma from the magnetosphere. This precipitation is longitudinally aligned, dynamic, and highly structured, such that this closure path is non-trivial.

Given the dictation of electric fields and FACs by the magnetospheric driver, it's not uncommon to adapt an electric circuit description. With this, the driver is considered an electric generator with $\mathbf{j} \cdot \mathbf{E} < 0$ which is balanced by dissipation in either the acceleration region, or inside the ionosphere itself via Pedersen currents, but more on this later. Lysak (1985) considers such a description and investigates the overall affects between the two limiting cases where a generator holds a steady current, or one that holds a steady voltage. While the generator mechanism itself is outside of our scope, he concludes that the resulting auroral currents change their natural scale lengths based on pure voltage or current drivers. Furthermore, in-situ spacecraft measurements have shown directly that both flow and FAC can be highly structured embedded within the larger scale current system (Archer et al., 2017; Lühr et al., 2015; Rother et al., 2007; Sugiura et al., 1982). The auroral system science governing/driving these mesoscale (1s - 100s of km) structures is what is meant by local MI coupling. In terms of time scales, this work will primarily focus on DC coupling.

1.2 Discrete Auroral Precipitation

Apart from electric field and current coupling, a third mechanism relevant to this context is the "acceleration region", placed at 1-2 R_E above the ionosphere and below the magnetospheric driver. Quiet, discrete auroral arcs are the result of precipitating electrons which have been accelerated through a U-shaped potential (the U-shape resulting from having a parallel potential drop on field

lines that much prefer to be equipotential). It's theorized that this potential forms in low density regions (night-side) in order to accelerate charge carriers into the loss cone to accommodate current demands at these altitudes, on these field lines (TEMERIN, KNIGHT CITE).

A method of sustaining such a parallel electric field is through *double layers* at the bottom end of the acceleration region. Double layers are *Debye sheaths* which consist of two parallel layers of opposite charge sustained by the order of magnitude difference in electron and ion temperatures.

A 3-D model of the acceleration region including electron dispersion by (SEYLER CITE) shows that a steady-state superposed oblique Alfvén waves can also develop a parallel electric field, along with thin, structured current sheets. This again adds to the local MI coupling scene with respect to the scale sizes involved in this precipitation mechanism. This work does not, however, focus on the mechanism of sustaining the parallel electric field.

Ultimately, this parallel potential drop creates a typical electron differential number flux, including thermal, beaming, and secondary components (Fang et al., 2010; Evans, 1974). This electron spectrum is known as inverted-V precipitation based on the pointed shape of the electron energy in spectrograms. This energy provides density enhancements in the lower ionosphere via impact ionization which directly affects the ionosphere's ability to carry current, i.e. the ionospheric conductivity.

These U-shaped potentials are like longitudinally aligned ridges on the two-cell polar cap potential. The precipitation they produce has strong gradients, it can appear and stretch out west or eastward, it can strengthen and reach deeper into the ionosphere, it can wiggle and bend. The ionospheric conductivity is very sensitive to this precipitation, so this local morphology directly controls the current continuity.

1.3 Ionospheric Ohm's Law and Current Continuity

Up until this point we've isolated the local MI coupling problem to quasi-electrostatic, mesoscale electric fields, FAC, and ionospheric conductivity. To determine the manner in which the ionosphere can respond to these variables, the ionospheric Ohm's law is applied along with current continuity. Following the derivation in chapter 8 by Kelley (2009), we start with steady-state current closure

and split it into it's parallel and perpendicular parts,

$$\nabla \cdot \mathbf{j} = \nabla_{\perp} \cdot \mathbf{j}_{\perp} + \frac{\partial j_{\parallel}}{\partial s} = 0, \tag{1}$$

where \mathbf{j} is the full current density and s is the parallel coordinate. If we integrate this over the heights where perpendicular currents exist, we obtain the expression

$$j_{\parallel} = \int_{s_1}^{s_0} \mathrm{d}s \nabla_{\perp} \cdot \mathbf{j}_{\perp} \tag{2}$$

with $s_0 \approx 80$ km and $s_1 \approx 200$ km. Next, using Ohm's law, we write

$$\mathbf{j} = \sigma \cdot (\mathbf{E} + \mathbf{U} \times \mathbf{B}),\tag{3}$$

with σ the conductivity tensor, \mathbf{U} the neutral wind velocity, and \mathbf{B} the magnetic field. In our context, the effects and general dynamics of the neutral winds are a minor offset so we let $\mathbf{U} = 0$. This gives $\mathbf{j}_{\perp} = \sigma_{\perp} \cdot \mathbf{E}_{\perp}$ and thus

$$j_{\parallel} = \int_{s_1}^{s_0} \mathrm{d}s \nabla_{\perp} \cdot (\sigma_{\perp} \cdot \mathbf{E}_{\perp}). \tag{4}$$

Since the divergence is orthogonal to s, and the electric field is mainly constant along the path of integration we may write

$$j_{\parallel} = \nabla_{\perp} \cdot (\mathbf{\Sigma}_{\perp} \cdot \mathbf{E}_{\perp}), \text{ with } \mathbf{\Sigma}_{\perp} = \begin{pmatrix} \Sigma_{P} & -\Sigma_{H} \\ \Sigma_{H} & \Sigma_{P} \end{pmatrix},$$
 (5)

where Σ_P and Σ_H are the height integrated Pedersen and Hall conductivities, a.k.a. conductances. Rearranging this gives

$$j_{\parallel} = \Sigma_P \nabla_{\perp} \cdot \mathbf{E}_{\perp} - \Sigma_H \nabla_{\perp} \cdot (\mathbf{E}_{\perp} \times \hat{\mathbf{s}}) + \mathbf{E}_{\perp} \cdot \nabla_{\perp} \Sigma_P - (\mathbf{E}_{\perp} \times \hat{\mathbf{s}}) \cdot \nabla_{\perp} \Sigma_H.$$
 (6)

If for the moment we have work in Cartesian coordinates we find that the second term on the right hand has the product $\partial_x E_y - \partial_y E_x = (\nabla \times \mathbf{E})_z \equiv \partial_t B_{\parallel}$, which for quasi-electrostatics is negligible.

This then yields a 2-D map of field aligned current in the ionosphere:

$$j_{\parallel} = \Sigma_P \nabla_{\perp} \cdot \mathbf{E}_{\perp} + \mathbf{E}_{\perp} \cdot \nabla_{\perp} \Sigma_P - (\mathbf{E}_{\perp} \times \hat{\mathbf{s}}) \cdot \nabla_{\perp} \Sigma_H. \tag{7}$$

This expression tells us that there are three sources and sinks for ionospheric FAC: 1) Diverging electric fields, which can be thought of as electric field shocks for elongated structures. By Gauss' law, this term accounts for the removal of charge build up or depletion in order to keep $\partial_t \rho = 0$. 2) Gradients in Pedersen conductances in the direction of the ionospheric electric field. Again, for the elongated U-shaped potentials, this often means gradients in the across-arc direction. 3) Gradients in Hall conductance in the direction perpendicular to the electric field. This term is often ignored, especially in the 2-D picture, as gradients in this direction are negligible for sheet-like arcs.

What's meant by sheet-like arcs is thin (1s - 10s of km), long (100s of km), auroral sheets of constant latitude. For quiet, discrete, growth-phase arcs this is a great description and the problem is relatively well-posed, but this only accounts for a subset of auroral arcs. Our interest lies in the likely event that along-arc structure is introduced to this picture, at which point the self-consistent, physical solution to Eq. (7) is much less a trivial problem and more on that involves a complete, 3-D picture.

1.4 3-D Modelling: Why now?

Due to the relative simplicity of sheet-like arcs and their abundance in auroral system science, early models naturally focused on 1- and 2-D systems (Goertz and Boswell, 1979; Mallinckrodt, 1985). In addition, early measurements were either 1-D (e.g. field-aligned incoherent scatter radars) or 2-D, such as networks of magnetometers measuring perpendicular currents like the electrojet. However, with recent missions including ground-based observatories such as THEMIS-ASI, REGO, etc., in conjunction with spacecrafts like CHAMP, Swarm, etc. the 3-D picture has become much more accessible.

Amm et al. (2008) outline several outstanding questions that can be addressed by the modelling of high-latitude ionospheric electrodynamics in 3-D. They focus on ionospheric induction for MI coupling, ionospheric current closure and the *Cowling channel*, and mesoscale thermospheric coupling. This work will largely focus on ionospheric current closure, and also inductive MI coupling

further down the line. The basic Cowling channel involves a east-west aligned band of enhanced conductivity in the ionosphere which, with an imposed background electric field, creates both Pedersen and Hall currents which can polarize at the edges of the channel creating secondary electric fields with associated currents. Amm et al. (2008) investigate a limited 3-D version of this channel where the layers of Pedersen and Hall currents are at their respective conductivity peak altitudes, with FAC closure at the northern and southern boundaries of the channel. Figure 1 by Fujii et al. (2011) illustrates this system, but they've taken it a step further where the current layers are closed also at the eastern and western boundaries. This gives diverging, i.e. overflowing, Hall and Pedersen currents options to close in much more complex ways and can develop vertical current loops. 2-D simulations allowing for altitude depended conductivities how shown such loops (Mallinckrodt, 1985), however, a true description of the 3-D path that current follows is still an open area of study.

A better understanding of closure through Pedersen versus Hall current better enables understanding of the role played by the ionosphere as a load in the circuit description. The primary means of dissipating energy in the ionosphere are through Joule heating, i.e. Pedersen current with $\mathbf{j}_P \cdot \mathbf{E}_{\perp} > 0$, or via ion-neutral frictional drag, i.e. the neutral wind dynamo (which we're ignoring in this work), but not through Hall current as $\mathbf{j}_H \cdot \mathbf{E}_{\perp} = 0$ (Kaeppler et al., 2012; Fujii et al., 2011; Wygant et al., 2000; Clayton et al., 2021). Furthermore, the parallel electric field contributes to energy exchange, $E_{\parallel}j_{\parallel}$, emphasising the coupling introduced by inverted-V precipitation.

Recent, more advanced 2-D modelling of the ionosphere, including ion heating, perpendicular transport, molecular ion generation, etc., by Zettergren and Semeter (2012) shows the timescale discrepancy between plasma transport and recombination can cause a hysteresis of electron precipitation by proxy of impact ionization. This explains that DC dynamics of precipitation can develop more involved conductivity gradients in the along-arc direction as well. Zettergren et al. (2015) extended this model to include the third dimension in an effort to study the dynamics of density cavities generated by frictional heating. (SOMETHING ABOUT MODERN MPI/PARALLELIZATION TECHNIQUES MAKING THIS POSSIBLE)

Marghitu (2012) reviews auroral arc electrodynamics as they were understood around a decade ago. They focus on 1-D thin (in altitude) and uniform (in longitude) arcs, 2-D thin and non-uniform arcs, as well as 2-D thick uniform arcs as described by Fujii et al. (2011). With the aid of 1-D spacecraft in-situ data, they develop a tentative model a of 3-D arc during the Dungey cycle

(CITE?) using these three descriptions but ultimately elude to the fact that "arc models in one or two dimensions are able to capture some of the observed ionospheric features, but a complete 3D description is still to be developed."

2 Thesis Statement

The scope of this work will address the lacking description of auroral arcs that stray from their basic, sheet-like morphology. The aim is to find physical, self-consistent solutions to the ionospheric current continuity equation, Eq. (7), using state-of-the-art ionospheric 3-D modelling to provide insight into the role the ionosphere plays in MI coupling for less idealized auroral events. In particular, knowing the portions of FAC closed by Pedersen currents, which produce collisional Joule heating, versus Hall currents, which are non-dissipative, gives insight into the extent to which the ionosphere acts as a load to a magnetospheric generator. Secondary to this, the extend to which inductive MI coupling effects this electrostatic picture will be investigated.

Section 3 outlines the tools, approach, and methodology that will be used to address this thesis statement including a description of the model used, how it will be driven, and the tools used to interpret the output. Section 4 describes a preliminary set of science studies that will be done using these tools and methods, as well as the specific science questions they will address and a path to science closure. Section 5 provides a basic timeline of concrete tasks and goals this thesis will aim to achieve.

3 Approach and Methodology

3.1 The 3-D GEMINI Model

This work will make use of the Geospace Environment Model of Ion-Neutral Interactions (GEMINI). This model has evolved from its first published use in Zettergren and Semeter (2012) as a 2-D MAT-LAB code after which it's underwent substantial improvements. More recently (Zettergren et al., 2015) it was translated to FORTRAN along with message passing interface (MPI) parallelization to allow for fully 3-D simulations. The model is multi-fluid (6 ion + electron), quasi-electrostatic with particle continuity including chemical production/loss and photo/impact ionization. Parallel

ion momentum density has full time-dependent treatment including gravity and ion-ion/ion-neutral collisions, but excluding ion stress. Perpendicular ion momentum density is treated as a steady state solution. Ion energy density is fully time-dependent including thermal conduction heat flux and collisional heating. For electrons, the mass and momentum densities are solved through quasi-neutrality and the definition of current density. The electron energy density is treated much like the ions, but also including thermoelectric heat flux and inelastic cooling/heating from photoelectrons.

This fluid description is supplemented with Maxwell's equations and at the time of writing this includes no displacement current or magnetic induction effects. With this and the above fluid description, the solution used to determining the electric field is through having divergence-less currents and invoking Ohm's law.

3.2 Data Based 2-D Driving Maps

Figure 1 illustrates the context in which this work will use GEMINI. The magnetic field inside the model space is aligned with the radial coordinate, $\hat{\mathbf{e}}_1$, is constant. The model is driven with 2-D, time-dependent maps of total precipitation differential energy flux, Q, and characteristic energy, E_0 , to cover the impact ionization via calculations described in Fang et al. (2010). This driver exists at the topside of the model space, which is located below the auroral acceleration region at around 1000 km. In addition to this, the model can be driven with a map of FAC (as shown in Figure 1) or perpendicular plasma flow in the form of a potential map.

3.3 Visualization

3.4 Modular GEMINI Additions

4 Science Studies

5 Tasks and Goals

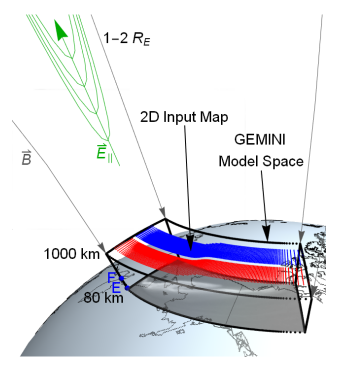


Figure 1: The general framework and context of this work. The dotted black box depicts the GEMINI model space over Alaska from 80 km to ~ 1000 km in altitude. The approximate E and F region peaks are shown on the side in blue. The U-shaped potential/parallel electric field is shown in green at around 1-2 R_E (almost to scale). The magnetic field lines connecting to the magnetospheric generator region are shown in gray. The top of the model space shows an example of a 2-D input map of FAC and the bottom shows roughly where auroral emission lies.

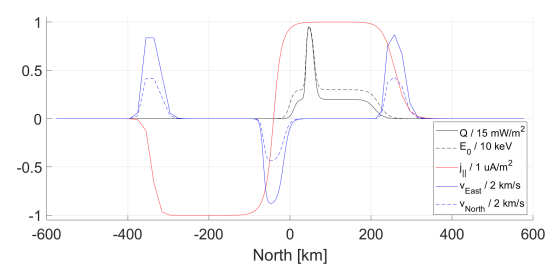


Figure 2: Caption

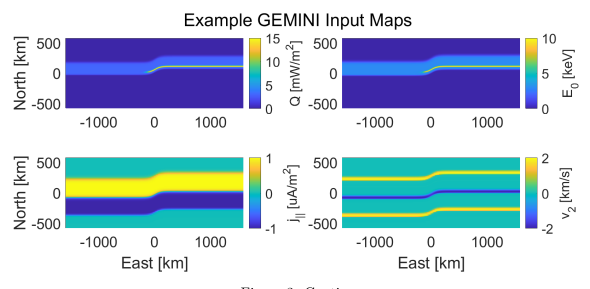


Figure 3: Caption

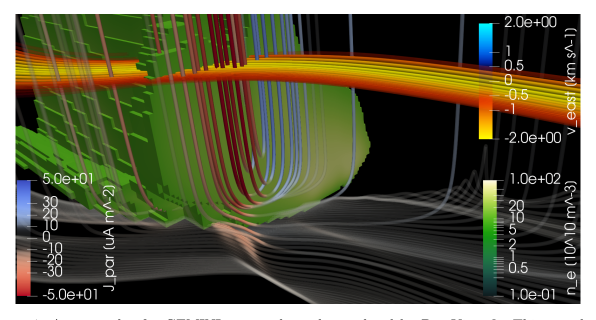


Figure 4: An example of a GEMINI output datacube rendered by ParaView ©. This run shows strong FAC produced by plasma flow shear penetrating enhanced density closing largely through Pedersen currents. However, some FAC is closed through Hall current at lower altitudes, with embedded FAC in the closure route caused by along-arc gradients of Hall conductance.

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