A-CHAIM: Near-Real-Time Data Assimilation of the High Latitude Ionosphere with a Particle Filter

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Abstract

The Assimilative Canadian High Arctic Ionospheric Model (A-CHAIM) is an operational ionospheric data assimilation model that provides a 3D representation of the high latitude ionosphere in Near-Real-Time (NRT). A-CHAIM uses low-latency observations slant Total Electron Content (sTEC) from ground-based Global Navigation Satellite System (GNSS) receivers, ionosondes, and vertical TEC from the JASON-3 altimeter satellite to produce an updated electron density model above $45^{\circ}$ geomagnetic latitude. A-CHAIM is the first operational use of a particle filter data assimilation for space environment modeling, to account for the nonlinear nature of sTEC observations. The large number ($>10^4$) of simultaneous observations creates significant problems with particle weight degeneracy, which is addressed by combining measurements to form new composite observables. The performance of A-CHAIM is assessed by comparing the model outputs to unassimilated ionosonde observations, as well as to in-situ electron density observations from the SWARM and DMSP satellites. During moderately disturbed conditions from September 21st, 2021 through September 29th, 2021, A-CHAIM demonstrates a 40% to 50% reduction in error relative to the background model in the F2-layer critical frequency ($f_{0}F2$) at midlatitude and auroral reference stations, and little change at higher latitudes. The height of the F2-layer ($h_{m}F2$) shows a small 5% to 15% improvement at all latitudes. In the topside, A-CHAIM demonstrates a 15% to 20% reduction in error for the Swarm satellites, and a 23% to 28% reduction in error for the DMSP satellites. The reduction in error is distributed evenly over the assimilation region, including in data-sparse regions.
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Key Points:

\begin{itemize}
  \item A-CHAIM is an operational near-real-time data assimilation providing an improved ionospheric electron density at high latitudes
  \item The model shows improved performance in the topside ionosphere, as well as in F2-layer peak parameters (foF2, hmF2)
  \item A-CHAIM is the first operational use of a particle filter for space environment specification.
\end{itemize}

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Plain Language Summary

While we often think of space as a perfect vacuum, the region of space near Earth is filled with plasma, known as the ionosphere. This plasma can have significant effects on satellites and radio communications, and so it is important to be able to detect changes in the ionosphere. The Assimilative Canadian High Arctic Ionospheric Model (A-CHAIM) is a new system that has been developed to help improve our understanding of space weather in the northern hemisphere. It combines data from several different kinds of instrument to produce a forecast to predict the local space environment for the next two hours. One of the most important data sources used in A-CHAIM are Global Positioning System (GPS) stations. Changes to the ionosphere disrupt GPS service, but we can use these disruptions to learn how the plasma is moving. These observations require special processing to be useful, and so new techniques had to be developed for A-CHAIM. We compare the predictions made by A-CHAIM to measurements of the space plasma from satellites, and specialized instruments that use radio signals to measure the ionosphere from the ground. This allows us to show that A-CHAIM is able to produce an improved space weather forecast.

1 Introduction

The high latitude ionosphere has historically been a challenging system to model (Rasmussen et al., 1986; Lockwood et al., 1990; Buchert, 2020). A rich collection of external drivers and interactions drive ionospheric behaviour, including strong electric fields, magnetospheric coupling via particle precipitation and current systems, and rapid changes in the thermospheric state. These dynamic conditions, paired with a lack of high latitude observations when compared to mid and low latitudes, present a substantial problem for operational ionospheric modelling. With increased interest in polar ionospheric monitoring (Thayaparan et al., 2018) and High Frequency (HF) communications, it is now imperative that a near-real-time, operational model of high latitude electron density be developed and deployed for use in this region.
Conventional physics-based models have generally struggled to perform independently at sufficient accuracies in their specification of electron density for operational applications, when compared to empirical models (Shim et al., 2018). This is due in part to limited spatial resolution of prescribed electric fields and particle precipitation (Cosgrove & Codrescu, 2009) and the general quality of model driver specification (Fernandez-Gomez et al., 2019). Even at mid and low latitudes these challenges, and the computational requirements of physics-based models, have often led to operational users having to rely on empirical ionospheric models, such as the International Reference Ionosphere (IRI) (Cervera & Harris, 2014; Cervera et al., 2018); and NeQuick (Montenbruck & González Rodríguez, 2019), which have been demonstrated to generally outperform most other available models (Shim et al., 2018, 2011). At high latitudes, however, the IRI insufficiently represents climatological behaviour and nearly completely lacks specification of ionospheric storm-time variability (Bjoland et al., 2016; Themens & Jayachandran, 2016; Themens et al., 2014). This was highlighted in Themens et al. (2014) which showed that the IRI can exhibit errors in peak ionospheric critical frequency (foF2) in excess of 70% at times; furthermore, in Themens et al. (2020) the IRI was demonstrated to represent less than 5% of the amplitude and between 0.5% and 9% of the variance of ionospheric variability on intermediate (1-to-30 day) timescales.

These limitations inspired the development of the Empirical Canadian High Arctic Ionospheric Model (E-CHAIM), which was designed explicitly to better represent the climatological ionosphere at high latitudes (Themens et al., 2017; Themens, Jayachandran, & Varney, 2018; Themens, Jayachandran, & McCaffrey, 2019). The model generally exhibits strong performance in the polar cap, auroral zone, and Russian sector (Themens, Jayachandran, McCaffrey, Reid, & Varney, 2019; Themens et al., 2021; Maltseva & Nikitenko, 2021); however, it struggles at sub-auroral latitudes in the North American sector (Themens et al., 2021) and, despite doing better than the IRI at high latitudes, it is still only capable of representing up to 50% of the amplitude and 4% to 25% of the variance of ionospheric variability on intermediate timescales (Themens et al., 2020). This ultimately necessitates the use of data assimilation to improve further upon E-CHAIM’s representation over North America and to capture smaller spatial and temporal scales. The focus of this work is to develop a data assimilation technique that can be used as a near-real-time operational system to produce a higher fidelity 4D electron density model of the high latitude ionosphere, the Assimilative Canadian High Arctic Ionospheric Model (A-CHAIM).

A-CHAIM uses a particle filter with 1000 particles to assimilate ionospheric observations in Near-Real-Time (NRT). NRT operation naturally restricts which data sources will be available for the assimilation, as outlined in Section 2. These observations are used to produce an updated 3D representation of ionospheric electron density above 45° magnetic latitude. The assimilation runs hourly, producing outputs with a 5-minute time resolution that begin three hours before real time. A-CHAIM also produces a simple persistence-based forecast that runs two hours ahead of real time. To meet the computational constraints of NRT operation, and to facilitate distribution of the output files, A-CHAIM is constructed as a series of spherical cap harmonic perturbations on E-CHAIM. This highly nonlinear state precludes the use of more traditional assimilation techniques, resulting in this first use of a particle filter for operational ionospheric modelling as described in Section 3. To assess the reliability of A-CHAIM, and of this novel application of particle filtering, the performance of the assimilation both in near-real-time and as a forecast is presented in Section 4.

2 Near-Real-Time Data

A-CHAIM must be able to take advantage of as many data sources and instrument types as possible. Any instruments that make their data available with a delay greater than a few hours will not provide much use in this context, as the ionosphere often re-
sponds to external drivers on timescales on the order of minutes, with little information retained on timescales greater than an hour (Chartier et al., 2016). The limited availability of NRT ionospheric observations is the most important consideration in the design of A-CHAIM.

2.1 Ground-based GNSS Data

Ground-based Global Navigation Satellite System (GNSS) receivers are by far the most numerous sources of ionospheric data, with several orders of magnitude more GNSS stations providing publicly-available data than any other class of instrument. GNSS receivers are able to determine the path integrated electron density of the ionosphere between the satellite and receiver (sTEC), usually expressed in TEC Units $1 \times 10^{16} m^{-3}$ (TECu). Currently, A-CHAIM only uses data from the Global Positioning System (GPS) constellation. With each receiver able to observe 6-12 GPS satellites at a given time, a single receiver can cover a significant spatial area. With their high availability, low latency, and wide spatial coverage, GNSS TEC observations are an ideal inclusion in an NRT ionospheric data assimilation.

To extract TEC from GNSS data, one takes advantage of the dispersive propagation of radio waves in the UHF band used by GNSS, whereby ionospheric group delays and phase advances are dependent on the signal frequency. Using a geometry-free combination of the phase and code observables recorded on each GNSS carrier frequency, whereby the observables from each frequency are simply differentiated to remove non-dispersive effects, the TEC can (to a first-order approximation) be related to the observables by

$$sTEC = \frac{1}{A} \left( \frac{f_2^2 f_1^2}{f_1^2 - f_2^2} \right) (\Delta \phi + W + DCB_{rcv} + DCB_{sat})$$

where $A = 40.3$, $f_m$ is the $m^{th}$ frequency, $\Delta \phi$ is the difference in the signal carrier phases, $DCB_{rcv}$ and $DCB_{sat}$ are the receiver and satellite differential code biases caused by instrumental delays, and $W$ is a phase-levelling term used to correct an integer ambiguity in the phase-derived TEC using the code observables (Themens et al., 2013). In our use case, $W$ is an average of the difference in the geometry-free code and phase observables over each signal lock arc, weighted by the sine of the satellite elevation (Carrano & Groves, 2009). To quality control the phase levelling process against potentially overlooked cycle slips, multipath, or levelling issues due to insufficient lock time, a standard deviation ($\sigma$) of the difference in the phase- and code-derived TEC is also recorded for each lock arc (Carrano & Groves, 2009). Any arc with $\sigma > 4.5$ TECu is discarded from the system.

In A-CHAIM, GNSS data is downloaded in the Receiver Independent Exchange (RINEX) format from eight different sources, listed in Table 1. The geographic distribution of these GNSS receivers is plotted in Figure 1. The downloaded files are then passed to a processing routine that converts the GNSS observables to biased TEC. The TEC data are then corrected for the satellite differential code bias $DCB_{sat}$ using the values provided by the Institute of Geodesy and Geophysics (IGG) of the Chinese Academy of Sciences (CAS) (Wang et al., 2016). The data is not corrected for the receiver bias $DCB_{rcv}$ in this preprocessing stage, rather the $DCB_{rcv}$ are derived as a part of the assimilation. This is necessary in order to be able to use data from GNSS stations which do not have known $DCB_{rcv}$, which is the overwhelming majority of stations. Solving for the $DCB_{rcv}$ does require additional complexity, however a full analysis of this component of the assimilation is outside the scope of this work.

2.2 Ionosondes

Ionosondes are vertically-sounding HF radars capable of providing the vertical electron density profile up to the height ($h_m F_2$) of the peak density ($N_m F_2$) of the ionosphere.
These instruments have been used for ionospheric specification since the discovery of the ionosphere and formed an important component of the dataset used to build E-CHAIM [Themens et al., 2017, 2018, 2019a].

First the NOAA National Centers for Environmental Information (NCEI) is polled for available data, before the Global Ionospheric Radio Observatory (GIRO) (Reinisch & Galkin, 2011) is subsequently polled for any stations that were not available from the NOAA repository. The redundancy provided by the NOAA repository is a substantial benefit in limiting the effects of service interruptions and reduces the network burden placed on any one data source. The locations of the ionosondes are noted in Figure 1. Ionograms aggregated by GIRO are processed first at the ionosonde using the local version of the ARTIST automatic ionogram scaling software (Huang & Reinisch, 2001) before both the ionogram data and processed profiles are sent to the GIRO repository. A minority of stations, such as those operated by Roshydromet, are processed using the Autoscala software with only processed profile information being sent to the GIRO database.

A-CHAIM uses five of the ionosonde-derived characteristics: foF2, hmF2, foF1, B0 and B1. Each characteristic is treated as being independent, even when they are derived from the same ionogram. B0 and B1 are parameters that control the bottomside profile in the IRI (Altadill et al., 2009), and are converted to the E-CHAIM equivalent HBot using a nonlinear fit to the equivalent IRI shape. Autoscaled ionosonde measurements do not have gaussian measurement errors, and the true error varies widely with instrument latitude, geomagnetic and solar activity, interference environment, instrument design and configuration, as well as the version and configuration of the autoscaling software. Lacking a universal method to determine the errors, A-CHAIM uses the following simple heuristic to generate gaussian errors. All characteristics except HBot have observation errors that increase with magnetic latitude, to reflect both the greater likelihood of scaling errors, and the variability within the assimilation window. This error $R$ is modelled as a minimum error $R_0$ scaled by a simple transition function:

$$ R = R_0(2 + \tanh((MLAT - 60')/5)) $$

In addition, a filter on hmF2 is applied to the data, where all characteristics from a sounding with $hmF2 < 175$ km or $hmF2 > 450$ km are rejected. This simple filter catches highly biased ionogram scaling errors typically associated with scaler early stopping; where the scaling routine truncates a trace prematurely, or with the scaler misinterpreting the F2 layer as the F1 layer (Themens et al., 2022).

### 2.3 Altimeter

A-CHAIM also makes use of space-borne altimeter data from the JASON-3 satellite mission, provided by the NOAA National Oceanographic Data Center. As a by-product of the altimeter solution for sea-surface height, vertical ionospheric TEC above the ocean can be inferred (Li et al., 2018). This is done following the same concept as GNSS TEC products, where JASON’s Ku band antenna excess phase can be directly related to the TEC along the ray path as

$$ vTEC = \frac{dRf^2}{40.3} $$

where $dR$ is the excess ground range and $f = 13.575$ GHz is the signal frequency. The resulting TEC is then filtered to remove outliers and ground/ice scatter using the provided quality flags. While the overall precision of the JASON TEC is 4 TECU, it is largely unbiased and provides a crucial constraint over the oceans, where no other dataset has adequate coverage.
2.4 Latency

The A-CHAIM system has been gathering data and running in real time since 2020. During this time it has been updated several times. To assess the performance of the system, we will focus on the period from September 21st through September 29th, 2021. This time period includes a moderate Kp 4 event, with a M2.8 solar flare on September 23rd, providing an opportunity to study how the assimilation behaves during disturbed conditions. The results in this study were generated with the latest version of A-CHAIM in an offline run. To ensure that there were minimal difference between the offline run and the real-time performance, the results presented here were generated using the actual data collected during each hour by the online system, as well as the outputs of the background model E-CHAIM as they were produced in real time.

E-CHAIM uses several geophysical indices to produce a storm model (Themens et al., 2017). However, when operating in near-real-time, or producing a forecast, these indices may not be available, and therefore the storm model cannot operate as normal. The performance of the background model E-CHAIM is therefore dependent on the time when the model was run. In general the storm model will turn off at an unpredictable time mid-run, which is dependent on the specific timings of the index providers. This race condition behaviour is hard to model outside of a real-time setting, and is the reason why we use the outputs of E-CHAIM that were generated in real time.

The flow of information through the assimilation is summarized in Figure 2. At each hour, A-CHAIM takes the data file produced from the processing pipeline and begins a run. This run nominally starts three hours in the past, using the output of the previous hour’s run to provide the initial conditions. A-CHAIM proceeds forward through the present time, and continues until it reaches 2 hours into the future. This provides a low-skill persistence forecast. Figure 2 also shows the number of observations from each datatype available during each 5 minute assimilation window. It is clear that the amount of available data varies greatly depending on how close the assimilation time is to the present time.

Through successive runs of A-CHAIM, the same assimilation window is traversed 5 times, twice as a forecast, and thrice with actual data. Each output A-CHAIM generates for that assimilation window was produced with very different amounts of data, and so it is important to assess the performance of each of these five versions of the same time window. We can group these separated by the number of hours latency from the time when the data was collated and passed to the assimilation routine. These are labelled t-02h, t-01h, t-00h, t+00h and t+01h, indicating the number of hours from the current time, rounding towards zero. Each of these sets of a given latency forms a continuous time series of outputs, and each latency contains every assimilation window exactly once. We can therefore compare the performance of each of these latencies to each other.

Throughout the study period, the number of instruments of each type were recorded for each 5-minute assimilation window. The results are summarized in Figure 3 for each instrument type, separated by latency. The form of these plots is markedly different for each data source. For GNSS receivers, as we pass the threshold of each hour, we lose a significant fraction of the number of stations reporting data. At t-02h, we have an average of 537 stations reporting, at t-01h this drops to 121, and at t-00h only 15 stations are reporting. As most NRT GNSS data is distributed in the form of hourly RINEX files, no data is available until the hour has finished. As a result, the number of GNSS observations does not change significantly during any given hour. Accordingly, there would be little benefit to running A-CHAIM more frequently than hourly. While very low latency GNSS data is also available using Network Transport of RTCM via Internet Protocol (NTRIP), few networks fully implement NTRIP at the present time and partic-
ularly few with coverage at remote high latitudes. At the present time NTRIP is not used by A-CHAIM, but is planned for future implementation.

Ionosondes, which are distributed as individual files for each sounding, do not show this sharp hourly transition. The number of ionosondes reporting data is nearly identi- cal for both t-02h and t-01h. There is less data available at only t-00h, but the average number of stations available is still half that at t-02h. After a single hour, nearly all ionosonde data that will be available has already been published. There is a distinctive double-sinusoidal pattern to the ionosonde latency data, which is an aliasing effect of the sounding schedules of the individual ionosondes.

The intermittent nature of JASON data is clearly visible in Figure 2. JASON data is distributed in files that cover discrete lengths of time, and so like GNSS data the data from the beginning of a file period is only available once the file has ended. Accordingly, JASON data is only usable when the high-latitude measurements happen to fall near the end of the observation file. When data is available, JASON provides hundreds of measurements over a broad area, and so provides a useful NRT data source despite its intermittent nature.

3 Assimilation Method

There are many data assimilation techniques used in ionospheric research, and by the broader geophysical community, each with their own advantages and disadvantages (Prol et al., 2021; Bust & Immel, 2020; Elvidge, Sean & Angling, Matthew J., 2019; Schunk et al., 2016; Nickisch et al., 2016; Chartier et al., 2016; Lee et al., 2012; Angling et al., 2009; Scherliess et al., 2004; Spencer & Mitchell, 2003). Any choice of assimilation technique for A-CHAIM must be able operate in near-real-time on reasonable hardware. This requirement to run in near-real-time places sharp constraints on what level of model complexity we are able to use. Running an ensemble of physics-based models, such as a General Circulation Model (GCM), would require significant computing resources. Existing physics-based assimilations at high latitudes have not shown strong improvements over climatology (Shim et al., 2018, 2011), and so it is difficult to justify using such a computationally expensive model if one is interested purely in electron density. Of course, physics-based data assimilation does have its advantages, as it can be used to infer information about other elements of the state space, such as thermospheric winds and densities (Elvidge, Sean & Angling, Matthew J., 2019; Chartier et al., 2016; Lee et al., 2012).

There exist a dozen or more different data assimilation models of the ionosphere that mainly use GNSS slant TEC measurements. Unfortunately, the path-integrated nature of these measurements heavily restricts the constraint afforded by them, particularly in the vertical distribution of electron density, and instrumental biases pose a substantial challenge, particularly at high latitudes (Prol et al., 2021; Themens et al., 2015; Coster et al., 2013; Nesterov & Kunitsyn, 2011).

The reconstruction of a 2D or 3D density using line integrals (tomography) is a common nonlinear inverse problem across many fields in medicine and geophysics. Tomographic techniques with radiofrequency beacon satellites for ionospheric studies have been practiced for decades (Prol et al., 2021). However, tomography works best when you have dense, evenly spaced networks of receivers (Chartier et al., 2014), which are not available in the high latitude region. Successful use of tomographic techniques usually requires careful conditioning and regularization, or fitting the solution to horizontal and vertical basis functions to reduce the dimensionality of the problem. (Bust et al., 2004; Spencer & Mitchell, 2003).

There has been considerable success in using GNSS measurements to produce maps of vertical TEC (vTEC) as an operational product (Wielgosz et al., 2021; Hernández-Pajares et al., 2009). These products convert the fundamentally nonlinear sTEC mea-
measurements into vTEC through projection functions, to bypass the limitations in the reconstruction of the vertical structure of electron density from GNSS measurements. While these products do have exceptional value for many user segments, they do not produce a 3D electron density model and they have limitations in their performance based on the projection required in their construction (Smith et al., 2008). Furthermore, these vTEC maps only use a single data type (GNSS measurements) in their reconstruction and are thereby unable to take advantage of complementary measurements.

To meet the computational limitations placed on a near-real-time system, we will here instead pursue the development of an empirical model-based data assimilation. A-CHAIM will be constructed as a series of perturbations on E-CHAIM. This sort of scheme has been used in an operational assimilation system before with the IRI Real-Time Assimilative Mapping (IRTAM), in which the diurnal and spatial profile parameters that govern the behaviour of the IRI are adjusted using autoscaled ionosonde data (Galkin et al., 2012). IRTAM is unique in its approach of updating the coefficients of the background model, rather than using a conventional grid or voxel representation of its state space. This approach places some limitations on how the IRTAM can operate. The IRI basis set for its ionospheric peak parameters is made up of Fourier components in modified dip latitude, local time, and longitude (Jones & Gallet, 1962). Because local time is part of the horizontal basis set of the model, IRTAM requires a 24-hour time history of geographically-fixed data to be assimilated and cannot mix data types (Galkin et al., 2012). This is problematic, as the distribution of ionosondes is severely limited at high latitudes, and this approach precludes using more widely distributed GNSS data. Pignalberi et al. (2021) show that while IRTAM improves the representation of F0F2 in the regions covered by data, it degrades performance in regions away from the ionosondes. Its reliance on ionosonde data also results in limited performance in hmF2, not just in regions away from data, but also in their vicinity. As such the IRTAM approach, while having desirable elements in terms of its computational efficiency and straightforward integration into the IRI, is not suitable for our application.

3.1 Parameterization of the Ionospheric Electron Density

While the specific implementation of IRTAM is not desirable for our purposes, the concept of using the background model’s nonlinear basis functions as the state space for assimilation is an attractive prospect. E-CHAIM is parameterized as a set of ionospheric profile parameters, expanded horizontally in terms of spherical cap harmonics in Altitude Adjusted Corrected Geomagnetic Coordinates (AACGM) coordinates (Shepherd, 2014). These parameters are used to reconstruct the vertical electron density profile via a semi-Epstein layer formulation. A full description of the relevant components of the E-CHAIM parameterization can also be found in Themens et al. (2017); Themens, Jayachandran, and Varney (2018); Themens, Jayachandran, and McCaffrey (2019). In A-CHAIM we use the same vertical parameterization as the E-CHAIM model. Electron density for a height $h$ is given by:

$$N_e(h, \mathbf{x}_{\text{profile}}) := NmF2 \cdot \text{sech}^2 \left( \frac{h - hmF2}{H(h)} \right)$$  \hspace{1cm} (4)

$$H(h) := \begin{cases} 2H_{Top} \cdot \left( 1 + \frac{rg(h-hmF2)}{r_{Top} + g(h-hmF2)} \right) & h \geq hmF2 \\ H_B(h) \cdot \left( \frac{1}{1 + \exp \left( \frac{H_mE - 15 - h}{25} \right) \right) & h < hmF2 \end{cases}$$  \hspace{1cm} (5)

$$H_B = H_{Bot} + H_{F1} \cdot \text{sech}^2 \left( \frac{h - hmF1}{hmF2 - hmF1}/2.5 \right) + H_E \cdot \text{sech}^2 \left( \frac{h - hmE}{25} \right)$$  \hspace{1cm} (6)

$g = 0.18$ and $r = 20$ are constants (Themens, Jayachandran, Bilitza, et al., 2018). Thus, for each point on the Earth’s surface with magnetic latitude $> 45^\circ$, a set of 8 pa-
rameters defines the entire electron density profile at all altitudes:

\[ x_{\text{profile}} = (NmF2, hmF2, hmF1, hmE, H_{\text{Bot}}, H_{\text{Top}}, H_{F1}, H_{E}) \]  

(7)

In E-CHAIM, auroral electron precipitation is represented by a semi-physical precipitation scheme outlined in Watson et al. (2021). While this module performs well, it can be computationally intensive to calculate for ensemble assimilation methods; as such, in A-CHAIM an additional layer is used to represent the electron density enhancement from precipitating electrons. This is modelled as a Chapman function with height-varying scale height, given by the following parameters:

\[ x_{\text{aurora}} = (NmP, hmP, H_1P, H_2P) \]  

(8)

\[ z = \frac{h - hmP}{H_1P - H_2P} \cdot \frac{\exp\left(-\frac{(h-hmP)\sqrt{15}}{15}\right)}{1 + \exp\left(-\frac{(h-hmP)\sqrt{15}}{15}\right)} \]  

(9)

\[ N_e(h, x_{\text{aurora}}) = NmP \cdot \exp(1 - z - \exp(-z)) \]  

(10)

\[ N_e(h, x) = N_e(h, x_{\text{profile}}) + N_e(h, x_{\text{aurora}}) \]  

(11)

To describe the geographic variation in these vertical profile parameters, the output of the E-CHAIM model is fitted with a spherical cap harmonic expansion in centred dipole coordinates:

\[ f(\theta, \lambda) = \sum_{l=0}^{\infty} \sum_{m=0}^{l} Y_{lm} = \sum_{l=0}^{\infty} \sum_{m=0}^{l} P_{lm}(\cos\theta)(C_{lm} \cos m\lambda + S_{lm} \sin m\lambda) \]  

(12)

This parameterization has several notable advantages. The shape of the electron density profile is constrained to be physically realistic, unlike parameterizations that use discrete points at fixed altitudes. The electron density is also guaranteed to smooth and differentiable for raytracing applications. It also allows a complete description of the 3D electron density with relatively few parameters. Using 12 orders of spherical cap harmonics for each vertical profile parameter, the entire state can be specified with only 1352 parameters, with an additional 676 for the auroral precipitation. The size of the state can be further reduced by removing certain parameters from the assimilation. The contributions to electron density from the E and F1 layers outside of the auroral region are both relatively well captured by empirical models, being driven primarily by solar activity. Additionally, variations in these layers do not contribute significantly to TEC and so most of the available data is not sensitive to these parameters. Rather than updating the E and F1 layers in the assimilation, we can keep the corresponding parameters fixed to their empirical values. By excluding \( hmF1, hmE, H_{F1}, H_{E} \) and preserving \( NmF2, hmF2, H_{\text{Bot}}, H_{\text{Top}} \) we can further reduce the number of parameters to estimate to only 676.

3.2 Particle Filters

The relatively small state space used in A-CHAIM comes at the cost of unavoidable nonlinearity, which necessitates the use of a particle filtering technique. As particle filters are are still relatively unknown in the ionospheric physics community, it is instructive to outline the fundamental theory here. A more complete treatment of particle filters is given in the very accessible Doucet and Johansen (2009). Particle filters are
any given parametrization of our system defines vector space $\mathbb{X}$, the set of all possible configurations of the system. A specific configuration of the system is described by a state vector $\mathbf{x} \in \mathbb{X}$. For the purposes of this model we will treat $\mathbf{x}$ as describing an instantaneous and static configuration of the system. The system is assumed to maintain this fixed state $\mathbf{x}$ for a discrete period of time $\delta t$ at a time $t_0$. The time evolution of the system can then be modelled as a succession of states $\mathbf{x}_{1:n} = \{\mathbf{x}_0, \mathbf{x}_1, \ldots, \mathbf{x}_{n-1}, \mathbf{x}_n\}$ at discrete times $t_1, \ldots, t_n - 1, t_n$. The probability of moving from a state $\mathbf{x}_{n-1}$ to $\mathbf{x}_n$ is given by the transition probability, or forecast model, $f(\mathbf{x}_n|\mathbf{x}_{n-1})$.

Naturally, the true configuration of a system like the ionosphere is not directly observable. The trajectory in state space $\mathbf{x}_{1:n}$ is hidden, and only indirectly measured through some observations $\mathbf{y} \in \mathbb{Y}$. During each time interval $t_n$ we record some set of observations $\mathbf{y}_n$. These observations are subject to error and so are themselves a random variable sampled with a likelihood $p(\mathbf{y}_n|\mathbf{x}_n)$. We also define a measurement operator $H(\mathbf{x})$, which allows us to predict which values $\mathbf{y}$ our observables would take given a configuration $\mathbf{x}$.

We can restate the definition of data assimilation explicitly. We seek to make some inference about the hidden trajectory of our system in state space $\mathbf{x}_{1:n}$ given some set of imperfect observations $\mathbf{y}_{1:n}$. Using Bayes’ theorem, this requires evaluating the following expressions.

$$p(x_{1:n}|y_{1:n}) = \frac{p(x_{1:n})p(y_{1:n}|x_{1:n})}{p(y_{1:n})} \quad (13)$$

$$p(y_{1:n}) = \int p(x_{1:n})p(y_{1:n}|x_{1:n})dx_{1:n} \quad (14)$$

This expression does not usually permit an analytic solution for complex geophysical systems. The above setup is generally applicable to most discrete time Hidden Markov Models (Doucet & Johansen, 2009). The different filtering techniques that exist are all approaches to solving this intractable integral. For example, a basic Kalman filter assumes both the measurement operator $H$ and forecast $f$ are linear functions, and that the errors in the measurements and state are multivariate Gaussian. Attempts to loosen these restrictions gives rise to the extensive family of Kalman filters today. Of particular importance to the ionospheric community are the Ensemble Kalman Filters (EnSEKF), which are Monte Carlo techniques that use a random sample of representative states to approximate the entire state space. This allows for a greater degree of nonlinearity in both measurement and time propagation, although it is still assumed that the particles are approximately Gaussian distributed (Houtekamer & Mitchell, 2001). As the dimensionality of the system grows far beyond the number of samples, undersampling of the state space occurs. In this regime an EnSEKF can begin to exhibit unrealistic, non-causal behaviour at long ranges due to spurious correlations. This led to the development of localization techniques, like the Local Ensemble Kalman Filter (LETKF) (Ott et al., 2004), which helps control this issue by only using nearby observations and state elements to update each point. One major drawback of localization for ionospheric studies is that the most numerous and widespread source of electron density measurements, sTEC from ground-based GNSS receivers, is inherently non-local. As the electron density is integrated along line-of-sight, there is no specific point in space where the observation took place. Using non-local observations in a LETKF is still an open problem in data assimilation (van Leeuwen, 2019), and so a LETKF was not determined to be suitable.
Particle filters are attractive among assimilation schemes because they place very few constraints on the forms of \( f(x_n|\mathbf{x}_{n-1}) \), \( p(y_n|\mathbf{x}_n) \) or \( M(x) \). Like the EnsKF, particle filters are a Monte Carlo technique that use an ensemble of samples \( X_{1:n} \in \mathbb{X} \) to approximate \( p(x_{1:n}|y_{1:n}) \):

\[
X_{1:n} \sim p(x_{1:n}|y_{1:n}) \Rightarrow p(x_{1:n}|y_{1:n}) \approx \tilde{p}(x_{1:n}|y_{1:n}) = \sum_{i=1}^{N} \delta_{X_{1:n}^i}(x_{1:n}) \tag{15}
\]

In an EnsKF, \( p(x_{1:n}|y_{1:n}) \) is treated as a multivariate Gaussian, which is a simple distribution from which to draw samples. In a particle filter we place no such constraints on \( p(x_{1:n}|y_{1:n}) \), and we only require that we be able to evaluate \( p(x_{1:n}|y_{1:n}) \) in a point-wise fashion. This means that producing a valid random sample directly from \( p(x_{1:n}|y_{1:n}) \) is usually impractical, so we instead sample from a more tractable importance density \( q(x_{1:n}) \) that has the same support. We are able produce an ensemble \( X_{1:n} \sim q(x_{1:n}) \), hereafter called particles, which allow us to reconstruct the original density \( p(x_{1:n}|y_{1:n}) \) by assigning each particle a weight. Each particle \( X_{1:n}^i \) has an unnormalized weight \( w_n(X_{1:n}^i) \) at time \( t_n \) given by:

\[
w_1(x_1) = \frac{p(x_1)p(y_1|x_1)}{q(x_1)}, \quad w_n(x_{1:n}) = w_1(x_1) \prod_{k=2}^{n} \frac{f(x_k|x_{k-1})p(y_k|x_k)}{q_k(x_k|x_{k-1})} \tag{16}
\]

When we normalize the weights \( w_n(x_{1:n}) \) our sum in (15) takes the following form:

\[
X_{1:n} \sim q(x_{1:n}|y_{1:n}) \Rightarrow p(x_{1:n}|y_{1:n}) \approx \tilde{p}(x_{1:n}|y_{1:n}) = \sum_{i=1}^{N} W_n^i \delta_{X_{1:n}^i}(x_{1:n}) \tag{17}
\]

\[
W_n^i = \frac{w_n(X_{1:n}^i)}{\sum_{j=1}^{N} w_n(X_{1:n}^j)} \tag{18}
\]

We can also take the expectation value of any function \( \phi(x_{1:n}) \)

\[
\langle \phi(x_{1:n}) \rangle = \int \phi(x_{1:n}) p(x_{1:n}|y_{1:n}) dx_{1:n} \approx \frac{1}{N} \sum_{i=1}^{N} W_n^i \phi(X_{1:n}^i) \tag{19}
\]

### 3.3 Particle Degeneracy

These weights provide a measure of how probable a given trajectory through state space \( X_{1:n}^i \) is, given the observations \( y_{1:n} \). Higher weight particles are more likely, and so contribute more to the weighted sum. Conversely, lower weight particles contribute less. As \( n \) increases, the variance of the estimates produced by the set of particles \( X_{1:n} \) tends to increase dramatically. The unnormalized weight of a particle \( w_n(X_{1:n}^i) \propto \prod_{k=1}^{n} p(y_k|X_k^i) \), so even small differences between particles become magnified over time. The near-inevitable result is weight degeneracy, where only a single particle will have a non-zero weight, and all other particles having an identical and permanent weight of zero (Bengtsson et al., 2008). In order to prevent this issue, sequential sampling schemes need to re-generate their particles through a process known as resampling.

In resampling we use our weighted ensemble of particles \( X_{1:n}^i \sim q(x_{1:n}) \) to produce an unweighted ensemble of particles \( \tilde{X}_{1:n} \sim p(x_{1:n}|y_{1:n}) \). This is simple to accomplish by taking a random sample from \( \tilde{X}_{1:n} \) with probability \( W_n^i \). There are several unbiased resampling methods in the particle filter literature, and we have used the simple and common method known as systematic resampling (Douc et al., 2005). This produces
another Monte Carlo approximation to \( p(x_{1:n}|y_{1:n}) \)

\[
\tilde{X}_{1:n}^i \sim p(x_{1:n}|y_{1:n}) \Rightarrow p(x_{1:n}|y_{1:n}) \approx \tilde{p}(x_{1:n}|y_{1:n}) = \sum_{i=1}^{N} \frac{1}{N} \tilde{X}_{1:n}^i
\]  

(20)

This is equivalent to a weighted sum where all of the weights are \( \frac{1}{N} \). By replacing our original sample \( X_{1:n} \) with \( \tilde{X}_{1:n} \), and \( W_{1:n}^i \) with \( \frac{1}{N} \) we have reset our particle weights and prevented weight degeneracy. Resampling will tend to remove low-weight particles from \( X_{1:n} \) and replace them with copies of high-weight particles, at the cost of some loss of information. It is therefore optimal to use the weighted particles to calculate statistical moments of interest from \( \tilde{p}(x_{1:n}|y_{1:n}) \) before resampling.

At a fundamental level, particle degeneracy is a result of the ever-increasing dimensionality of the particle trajectories through state space. At each time \( t_n \), the number of dimensions occupied by \( X_{1:n} \) increases by the size of \( X \) (Doucet & Johansen, 2009), while the number of particles remains fixed. While resampling is able to alleviate the issues created by increasing dimensionality over time, this becomes a more critical problem in inherently high-dimensional particle filters. For large scale geophysical systems, the size of the state space is great enough that no realistic number of particles can prevent degeneracy in a basic particle filter (Bengtsson et al., 2008). van Leeuwen et al. (2019) provides an in-depth review of more sophisticated particle filtering techniques implemented across geophysics to avoid this dimensionality issue. Localization is given particular focus, as it allows for the separate treatment of small subsets of the state and data spaces. This dramatically reduces the dimensionality of the problem, and would be an attractive strategy if our observations were local. GNSS sTEC measurements are non-localizable, non-linear, highly correlated, biased, and have very low information content on a per-measurement basis. Their utility in assimilation is only due to the very large number of observations available. In order to perform adequately given the operational constraints of A-CHAIM, a new solution to particle degeneracy had to be developed.

### 3.4 Composite Observations

Without access to localization, some other approach must be taken to reduce the dimensionality of the problem. To accomplish this we will combine the real observations into a new, composite observable process, which exists in a lower-dimensional observable space. With a few caveats, this composite observable space preserves all of the desired properties of the original observations.

For clarity we will consider only a single time \( t_n \). Our measurements \( y_n \) form a set of observables by which we can infer the hidden process \( x_n \). With \( m \) observations let \( y_n^\tau \subseteq y_n \ | \ \tau \in \{1, 2, \ldots, m\} \) be some nonempty subset of our observables. If the observations in \( y_n^\tau \) are independent of all observations outside of \( y_n^\tau \), then it is possible to factor the likelihood \( p(y_n|x_n) = p(y_n^\tau|x_n)p(y_{\tau^c}|x_n) \). It is simple to calculate the log-likelihood of this subset \( l_n^\tau = \log p(y_n^\tau|x_n) \). If we partition \( y_n \) so that \( y_n = \bigcup_{\tau} y_n^\tau \), choosing each component of \( \tau = \{\tau_1, \tau_2, \ldots, \tau_m \} | y_n^\tau \perp y_n^{\tau^c} \forall \tau \neq \xi, \xi \in \tau \) so that each \( y_n^\tau \) is independent of every other. Any choice of partition \( \tau \) must have \( 1 \leq \mu \leq m \) elements.

\[
\log p(y_n|x_n) = \log \prod_{\tau} p(y_n^\tau|x_n) = \sum_{\tau} \log p(y_n^\tau|x_n) = \sum_{\tau} l_n^\tau
\]

(21)

If we treat \( l_n^\tau \) as a new observable process, we can re-derive all of the particle filter equations in terms of this new observable. Rather than working in the \( m \)-dimensional space \( Y \), we are in the \( \mu \)-dimensional space \( \mathcal{V} \). The densities in state space \( q(x) \) and \( f(x) \) are unchanged, and \( l_n^\tau \) has a well-defined measurement operator \( \mathcal{L}(x|y, \tau) = \log p(y_n^\tau|x) \).
\[ p(x_{1:n}|l_{1:n}) = \frac{p(x_{1:n})p(l_{1:n}|x_{1:n})}{p(l_{1:n})} \]  
\[ p(l_{1:n}) = \int p(x_{1:n})p(l_{1:n}|x_{1:n})dx_{1:n} \]  
\[ w_1(x_1) = \frac{p(x_1)p(l_1|x_1)}{q(x_1)}, \quad w_n(x_{1:n}) = w_1(x_1) \prod_{k=2}^{n} \frac{f(x_k|x_{k-1})p(l_k|x_k)}{q_k(x_k|x_{k-1})} \]  

The only component without an obvious analogue is the likelihood of this new observable \( p(l_k|x_k) \), as it will depend on the form of \( p(y_k|x_k) \). If \( p(y_k|x_k) \) can be modelled as a multivariate Gaussian with an observation error covariance \( R_k \), then \( p(l_k|x_k) \) has a comparatively simple closed-form solution. As the sum of \( k \) squared random variables, the likelihood of the combined observations \( p(l_k^n|x_n) \) are \( \chi^2 \) distributed (Berliner & Wikle, 2007), with the closed-form expression:

\[ p(l_k^n|x_n) = \frac{1}{2^{n(\tau)/2} \Gamma(n(\tau)/2)} l_k^{n(\tau)/2-1} \exp(-l_k/2) \]  

The partition of the observation space \( \tau \) is not prescribed, other than being constrained by the statistical independence of the measurements. This flexibility allows tuning of the particle filter for any number of experimental objectives. For example, \( \tau \) could be chosen to minimize the variation of the weights \( w^t \). In A-CHAIM the observations are partitioned such that each instrument type is handled separately. This largely eliminates the problem of particle degeneracy, which was the primary objective. It also solves the problem of trying to balance the relative influence of each instrument type on the assimilation. The number of GNSS, ionosonde, and altimeter observations during any given assimilation step usually fluctuate by orders of magnitude, and so being able to assimilate each instrument type independently removes the need for ad-hoc solutions like kriging, spoofing or duplicating data. Partitioning and recombining the observations \( y_n \) into composite observables \( l_k^n \) allows us to recover many of the advantages of localization, even in a system that does not easily permit localization.

### 3.5 Forecast Optimization

As we do not have a physics-based model to perform the forecasting step of the assimilation, we must use some other method to propagate the state forward in time. If we let \( u_n \in X \) be the state vector corresponding to the background model at time \( t_n \), then we can simply propagate the state forward by following the movement in the background model. We would also like the state to gradually converge with the background model over time, which can be controlled with a parameter \( \lambda \in [0, 1] \). In A-CHAIM \( \lambda = 0.95 \) is used for all parameters. The resulting expression for the non-stochastic component of the forecast model for a particle is equation (26)

\[ X_n^i = \lambda(X_{n-1}^i + u_n - u_{n-1}) + (1 - \lambda)(u_n) \]  

We must also add the stochastic component of the forecast. At each time we add a random displacement \( \delta X_n^i \sim N(0, Q_n) \). It was determined though experimentation that a minimum stochastic variance at any timestep \( Q_{n}^{n+1} = \text{diag}((u_{n+1}^i - u_{n+1})^2) \) allowed the filter to perform well during calm conditions, but was not able to adapt quickly enough during storm periods. Choosing a fixed covariance that was able to capture storm behaviour would degrade the filter performance during quiet periods. It is therefore necessary to evolve the diagonal variance matrix \( Q_n \) with the particle filter, to be able to
adapt to changing ionospheric variability. A simple way to accomplish this without reliance on external drivers is to monitor the stochastic movements of previous timesteps. By examining the step sizes of higher weight particles, we can estimate an improved variance $\hat{\mathbf{Q}}_n = \text{diag}(E[(\delta \mathbf{X}_n)^2])$. This variance estimate tends to be very noisy, and can tend to produce unstable behaviour if not tempered. In A-CHAIM $\mathbf{Q}_n$ is updated with a simple algorithm, but more sophisticated techniques to estimate this variance are certainly possible.

$$
\mathbf{Q}_0 = \mathbf{Q}_0^{\text{min}}, \quad \mathbf{Q}_n = \lambda \mathbf{Q}_{n-1} + (1 - \lambda) \max(\hat{\mathbf{Q}}_{n-1}, \mathbf{Q}_n^{\text{min}})
$$

(27)

Optimizing the stochastic forecast helps the assimilation adjust to changing ionospheric conditions, but it is also possible to improve the forecasting step on shorter timescales using optimal sampling. It is computationally trivial to evaluate the measurement operator for ionosonde characteristics. After the deterministic component of the forecast step, A-CHAIM resamples uniformly from $\mathbf{X}^i$ to produce $\tilde{N}$ copies of each particle $\mathbf{X}^{ij}_n$. Each of these particles is then given the random displacement $\delta \mathbf{X}^{ij}_n \sim \mathcal{N}(0, \mathbf{Q})$. For each of these sets of $\tilde{N}$ particles a preliminary weight $\tilde{w}^{ij}$ is produced, using only ionosonde and altimeter data. For each original particle $\mathbf{X}^{i}_n$, the highest weight daughter particle is kept, and all others discarded. This is equivalent to running many instances of the particle filter in parallel, albeit with only a fraction of the data, and using the output of those particles filters as the forecast step. The preliminary weights $\tilde{w}^{ij}$ are discarded, but the densities $f(x_n|x_{n-1})$ and $q(x_n|x_{n-1})$ are preserved for the full particle filter.

Figure 4 gives a schematic overview of how this process integrates with the rest of A-CHAIM. The forecast sampling takes less than a second of computation time per assimilation step, but allows the filter to behave as if it had a factor of $\tilde{N}$ more particles. Most random displacements result in suboptimal particles that can be easily rejected by ionosondes. This ensures that computationally expensive sTEC raytracing is not wasted.

4 Results

To evaluate the performance of the assimilation, we will compare the predicted values at each latency to data sources which were not included in the assimilation. The assimilation should produce an improved representation of ionospheric electron density. In particular, this assimilation should address some of the known shortcomings of the background model E-CHAIM that were outlined in the introduction, in particular improving the spatial and temporal resolution.

4.1 Ionosondes

Ionosondes which do not provide automatically processed data, and therefore are not available for assimilation, provide an ideal reference to examine the performance of A-CHAIM. Table 3 summarizes the geographic and magnetic coordinates of the four reference stations used in this study, and they are also shown along with the assimilated data in Figure 1. The instruments in Pond Inlet and Blissville are Canadian Advanced Digital Ionosondes (CAdis) (Jayachandran et al., 2009). The ionosonde on Svalbard, located in Ny-Ålesund, is also a CADI. It is operated by Tromsø Geophysical Observatory. Ionograms from these instruments were manually processed at 30-minute time resolution and subsequently inverted to extract hmF2 using the POLynomial ANalysis (POLAN) software package (Titheridge, 1988). In addition to these three CADI systems, we will also use the Alpha-Wolf ionosonde at Sodankylä, operated by the Sodankylä Geophysical Observatory (SGO). The instrument is well positioned to provide an assessment of system performance in the European sector, and manually processed hourly data is publicly available.
The value of foF2 measured at each station though the assimilation period are plotted in Figure 5. In order to highlight the differences between A-CHAIM and E-CHAIM, the right column shows the same data with the value predicted by E-CHAIM subtracted. This serves primarily to remove the diurnal variation in foF2, which is well captured by E-CHAIM. The stations are ordered by decreasing geomagnetic latitude, with PONC and SVAL in the polar cap, SODAN at auroral latitudes, and BLISS in the midlatitudes.

The variability of the high-latitude ionosphere is immediately apparent at PONC and SVAL, with the variation between sequential measurements being much larger than the difference between A-CHAIM and E-CHAIM. As this data came from manually scaled ionograms, this variation is not an artefact of the autoscaling process, but is a result of the dynamic processes of the storm. Each of these stations is also in a relatively data-sparse region. The ionosonde THJ76 at Thule is relatively close to PONC, and several GNSS receivers are nearby, including a co-located receiver. Only a single GNSS receiver on Svalbard provided data near the SVAL ionosonde, which was not enough to provide a meaningful improvement. This can be seen in Table 4, where the overall RMSE of each latency of A-CHAIM and E-CHAIM are tabulated for each station. PONC shows a marginal overall improvement at each latency, with a reduction in error of 0.12 MHz at the t-02h latency, with worsening performance as the latency decreases. SVAL shows essentially no change in overall performance at any latency. While this does demonstrate a limitation of the assimilation, this is desirable behaviour. If the assimilation is not able to improve upon the background model, either due to a lack of data, or because the state space we have chosen is not able to capture the real ionospheric behaviour, then the ideal result would be to make no changes to the background.

The relative performance of A-CHAIM becomes very different once we move to lower geomagnetic latitudes. SODAN is situated near several ionosondes which were included in the assimilation, as well as the dense GNSS networks in Europe. While the variability in foF2 is lower than at the higher-latitude stations, we can see that E-CHAIM consistently underestimates foF2 during the day, and overestimates foF2 at night during this period. As a result, the overall E-CHAIM RMSE at SODAN is comparable to both PONC and SVAL at 0.8 MHz. At SODAN, A-CHAIM shows a strong improvement over E-CHAIM at all latencies, with RMSE between 0.39−0.54 MHz. Unexpectedly, the best performance at this location is at one of the forecasted latencies, t+00h. This effect is small and unique to this station, which has fewer total observations than the other reference stations in this study.

The improvement in foF2 that A-CHAIM produces is readily apparent at the midlatitude BLISS ionosonde. E-CHAIM consistently overestimates the peak electron density, except during the depletion from September 22nd and 23rd, where E-CHAIM overestimates the peak. A-CHAIM is able to correct this diurnal-scale error. Additionally, A-CHAIM is able to capture smaller time-scale variations, most notably through September 24th. Overall A-CHAIM shows a strong improvement at all latencies, reducing the error from 0.75 MHz to 0.3 MHz at latencies with available data. The forecasted latencies show diminishing improvements, with the most advanced forecast showing an error of 0.5 MHz.

We can also examine the ability of A-CHAIM to model the altitude of the peak electron density, hmF2. The results of the assimilation at each station are plotted in Figure 6. There are no observations of hmF2 at SODAN in this analysis, as the electron density profiles are not inverted by the SGO. The overall RMSE for the remaining three stations are given in Table 5, for each latency of A-CHAIM and E-CHAIM. Every station reporting data shows the same overall trend, namely a small but consistent improvement in hmF2 across all latencies, with the performance of each latency directly influenced by the amount of available data. While this is the behaviour we would expect from a well-condition assimilation, these results are more striking when we compare them to the foF2 results in Table 4.
At SVAL there was no meaningful change in the foF2 RMSE, whereas hmF2 RMSE at that location was reduced by 12% – 16%. GNSS sTEC and JASON measurements are not sensitive to changes in hmF2, and so most of the improvement in hmF2 must be driven by assimilated ionosonde measurements of hmF2. Given that our reference stations, and in particular SVAL, are isolated from other ionosondes, these improvements must be a result of large spatial scale corrections to hmF2. This is an advantage of fitting a parameter to a global basis set, improvements can be projected far from where the observations were made. A natural corollary to this advantage is that a global basis set also allows errors to be projected anywhere in the assimilation region. Investigating this possibility thoroughly requires using a reference dataset with more global coverage than ionosondes can provide.

4.2 In-Situ Electron Density Measurements

In order to assess the performance of the assimilation in the entire region, we will also make use of a limited dataset of in situ plasma density measurements made onboard the Defense Meteorological Satellite Program (DMSP) and European Space Agency’s Swarm satellite missions. These instruments have several properties that make them ideal as a rigorous test of performance, the foremost being their global coverage. This gives an ability to test the assimilation over the regions where no ground-based data is available, particularly over the oceans. As well, no measurements of in-situ plasma density, nor other direct measurements from the topside ionosphere, are included in the assimilated data. If the assimilation is altering the ionospheric state in an unphysical or inconsistent way, then these in-situ measurements would provide a ideal test.

4.2.1 Swarm

The ESA Swarm mission is a constellation of three satellites (Swarm A, B, C). Each satellite operates in a polar orbit with slow local time precession of 2.7 hours/month (Knudsen et al., 2017). As of 2021, Swarm A and Swarm C orbit at 440 km and Swarm B orbits at 505 km. As Swarm does not provide data in near real time, this study will make use of Swarm Langmuir Probe in situ measurements for independent validation of the assimilation system. To prepare the data, the Lomidze et al. (2018) calibration factors have been applied to the dataset prior to comparison and all periods with non-nominal quality flags were discarded.

Figure 7 shows the Root Mean Square Error (RMSE) of all three Swarm satellites for all latencies of E-CHAIM and A-CHAIM, binned by geographic latitude and longitude for the entire study period. The errors in E-CHAIM are concentrated in three regions, the outer edge of the model where $45^\circ < MLAT < 50^\circ$, the polar cap, and over central Canada. These patterns are consistent across all latencies, with slightly deteriorating performance at t-00h and later when the storm model was unavailable. By comparison, the errors in A-CHAIM are more spatially uniform at all latencies where data is available. The forecasted A-CHAIM (t+00h, t+01h) are still more uniform than the background model, but do show a steady decrease in performance relative to the assimilated latencies (t-02h, t-01h, t-00h).

The errors in A-CHAIM are significantly reduced compared to E-CHAIM at each latency. The greatest change is in the low magnetic latitude region, and over central Canada and Eurasia. Of note is the significant improvement at low latitudes over the Atlantic and Pacific ocean. There are some regions which show a slight decrease in performance, namely over large bodies of water at high latitudes, e.g. the Bering Sea, Hudson Bay, and along the northern coast of Greenland. These tend to be areas where there are relatively few measurements available, where E-CHAIM does relatively well, and nearby to regions where E-CHAIM does particularly poorly.
Table 6 summarizes the overall RMSE for each Swarm satellite, model, and latency. The strict ordering of the model performance is notable. For each satellite, every latency of A-CHAIM has a lower overall error than any version of E-CHAIM, with or without the storm model. The performance of A-CHAIM is always best at the t-02h latency, with decreasing performance as less data is available. The difference in RMSE between E-CHAIM with and without the storm model is also evident. The overall error is reduced by $15\% - 20\%$ for all latencies other than the longest forecast t+01h, with a more modest $8\% - 9\%$ reduction.

### 4.2.2 DMSP

The DMSP satellites (F-16, F-17, and F-18) orbit in a Sun-synchronous, circular orbit at between 830 km and 880 km, each with an orbital period of 110 min (Garner et al., 2010). Similar to Swarm, the DMSP satellites each operate an array of in situ plasma density measurement systems and also do not provide data in near real time. Due to their higher altitude, these satellites represent a unique validation dataset, and given the strong performance of the E-CHAIM background model in comparison to DMSP in the past (Themens, Jayachandran, McCaffrey, Reid, & Varney, 2019), this dataset should pose a significant challenge to achieving improvement over the background.

Figure 8 follows the same format as Figure 7, showing the binned RMSE for all latencies of E-CHAIM and A-CHAIM, binned by geographic latitude and longitude for the entire study period. The performance of E-CHAIM varies strongly with latitude, with relatively minor variations longitudinally. The greatest errors are concentrated in a ring in the polar cap, and to a lesser degree at the outer edge of the assimilation region $MLAT < 50^\circ$. A-CHAIM preserves this overall form, with the greatest errors at the extreme high and low latitudes. The errors in A-CHAIM are more evenly distributed across the assimilation region when compared to E-CHAIM, which is similar to the trend observed in the Swarm data.

The errors in A-CHAIM are significantly reduced at each latency, when compared to the corresponding E-CHAIM result. There are strong improvements at virtually all auroral and sub-auroral latitudes, including over the Atlantic ocean, the Russian Far East and much of the Pacific. The greatest improvements occur in the American and European sectors. There are several regions that do show a slight decrease in performance, namely over the Pacific near North America, over the southern tip of Greenland, and in a few places over the Arctic ocean in the European and Russian sectors. As in the Swarm data, these are places where there are few measurements, where E-CHAIM performed relatively well, and are in close proximity to regions with comparatively large errors.

Table 7 summarizes the overall RMSE for each DMSP satellite, model, and latency. For each satellite, A-CHAIM t-02h has the best performance, and each latency that follows shows a decrease in performance as fewer observations are available. Every latency of A-CHAIM has smaller overall error than any of the E-CHAIM latencies, as we saw in the Swarm data. The overall error is reduced by $24\% - 29\%$ for all latencies with assimilated data. The t+00h forecast has a reduction in error of $19\%$ and the longest forecast t+01h shows a $10\%$ reduction.

It is clear from examining the in-situ data from both DMSP and Swarm that A-CHAIM is able to provide a significant improvement in electron density at all latitudes, including in regions where no observations are available, and during forecasts. In addition to an overall reduction in error, the spatial distribution of errors is more even than in E-CHAIM. There were some areas where the performance of A-CHAIM was slightly worse than in E-CHAIM in at least one of the datasets. In both DMSP and Swarm, this only occurred in areas that had few observations, good E-CHAIM performance, and were in close proximity to regions with poor E-CHAIM performance. This is likely inevitable due to the limited horizontal resolution of the model. By correcting the region with poor
performance, and without sufficient observations to constrain it, the assimilation can disrupt a nearby region where the background model does unusually well. Equivalently, if the assimilation smooths out the spatial variation of the errors in the background model, then regions where the background model performs well may end up worse off, even as the overall error is significantly reduced.

5 Conclusion

This study was performed using both data and outputs from the background model E-CHAIM that were produced in real time, in an operational environment. Using these, A-CHAIM is able to produce a significant improvement in modelled electron density when compared to the background model E-CHAIM. This reduction in error is largely uniform across the entire assimilation region, as measured by in-situ satellite-borne electron density measurements. The performance of A-CHAIM is best at higher latencies, up to three hours before the current time. However, A-CHAIM is able to produce an improved representation of electron density in near-real-time, with a 15%-25% reduction in error. A-CHAIM is also able to show improvements up to two hours in the future as a low-skill forecast, with a 15%-20% reduction in error in the first hour, and 8%-10% reduction in the second hour.

The ability of A-CHAIM to describe the shape of the ionosphere was also assessed, using four manually-processed ionosondes that were not included in the assimilated data. The critical frequency of the F2 layer, \(f_{\text{F2}}\), shows strong improvement at mid- and auroral latitudes, but does not show a significant improvement in the polar cap. At the lower latitude stations, A-CHAIM was able to produce an improvement of 0.3 MHz - 0.46 MHz in near-real-time, and a 0.15 MHz - 0.2 MHz improvement in the second hour of the forecast. A-CHAIM is also able to improve \(h_m\text{F2}\) at all latitudes, although the scale of the improvement is small (< 5 km) when compared to natural ionospheric variability.

The challenges created by sparse data, limited computing resources, and unknown physical drivers are not unique to A-CHAIM, or the high latitude ionosphere. The unique flexibility of particle filtering as a data assimilation technique can be used to circumvent some of these issues, as the above results demonstrate. While particle filters do have limitations, in particular weight degeneracy, the techniques developed for A-CHAIM should be broadly applicable. Reducing the dimensionality of the measurements by building composite observables should produce a strong improvement when assimilating large numbers of low-information observations, and can be used in conjunction with localization techniques in systems that admit them.

As A-CHAIM continues to operate, further studies will need to be taken to assess the long term trends in performance. A-CHAIM does also produce estimates of the DCBs of the GNSS receivers it assimilates, and characterization of the accuracy and stability of those biases needs to be evaluated.

6 Open Research

The near real time outputs of A-CHAIM, along with software to interpret the output files, is publicly available at https://www.rspl.ca/index.php/projects/chaim/a-chaim. Interpreter software is available in the C and MATLAB languages. E-CHAIM is available at https://www.rspl.ca/index.php/projects/chaim/e-chaim, and is available in C, MATLAB, and IDL.

The output files, interpreter, and all reference datasets used in this work are available at doi:10.5281/zenodo.6642849

The GNSS data used in A-CHAIM is provided by: the German Federal Agency for Cartography and Geodesy (BKG) for the International GNSS Service (IGS) (2021) https://

Near-Real-Time Ionosonde data is provided by the National Centers for Environmental Information (NCEI) (2021b) https://www.ngdc.noaa.gov/ionosonde/data/; and by the Global Ionospheric Radio Observatory (GIRO) (2011) http://spase.info/SMWG/Observatory/GIRO. Altimeter data from the Jason-3 satellite is provided by the NOAA National Oceanographic Data Center https://www.ncei.noaa.gov/archive/accession/Jason3-xGDR.

The CADI ionosonde data used for verification was provided by Vertical Incidence Soundings (Ionograms) (2021) http://chain.physics.unb.ca/data/cadi/; and the Tromsø Geophysical Observatory (2021) https://www.tgo.uit.no/ionosondeNAL/. Ionosonde data from Sodankylä was provided by the Sodankylä Geophysical Observatory (SGO) (2021) http://www.sgo.fi/pub/ion/dailydata/.

In-situ electron density measurements from the Swarm mission are provided by the European Space Agency (2021) at https://swarm-diss.eo.esa.int/#swarm%2FLevel1b%2FEntire_mission_data%2FPEF1xLP. In-situ measurements from the DMSP missions are provided by National Centers for Environmental Information (NCEI) (2021a) at https://satdat.ngdc.noaa.gov/dmsp/data/.

Acknowledgments

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European Space Agency. (2021). *Langimur probe (lp) of the electrical field instrument (efi) efIx_Lp_1b plasma product from swarm a, swarm b, and swarm c satellites* [Dataset]. Retrieved from https://swarm-diss.esa.int/#swarm%2FLevel1b%2FEntire_mission_data%2FEFIx_LP (Subset obtained: time period: 2021-09-20 to 2021-09-30)


Observation Data in 30 sec hourly files [Dataset]. BKG GNSS Data Center. Retrieved from https://igs.bkg.bund.de/rootftp/GREF/nrt/ (Subset obtained: time period: 2021-09-20 to 2021-09-30)


National Centers for Environmental Information (NCEI). (2021a). Bulk plasma parameters from the topside ionospheric plasma monitor (ssies) instruments on...
the dmsp f-16, dmsp f-17 and dmsp f-18 satellites [Dataset]. Retrieved from https://satdat.ngdc.noaa.gov/dmsp/data/ (Subset obtained: time period: 2021-09-20 to 2021-09-30)


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Themens, D. R., Reid, B., & Elvidge, S. (2022, 03). Artist ionogram autoscaling


Table 1. Data sources providing ground-based GNSS measurements in near-real-time used by A-CHAIM.

<table>
<thead>
<tr>
<th>Network</th>
<th>Source</th>
<th>Source Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGS, EUREF, GREF</td>
<td>German Federal Agency for Cartography and Geodesy (BKG)</td>
<td>igs.bkg.bund.de</td>
</tr>
<tr>
<td>CHAIN</td>
<td>Canadian High Arctic Ionospheric Network (CHAIN)</td>
<td>chain.physics.unb.ca</td>
</tr>
<tr>
<td>CDDIS</td>
<td>Crustal Dynamics Data Information System (CDDIS)</td>
<td>cddis.gsfc.nasa.gov</td>
</tr>
<tr>
<td>NOAA</td>
<td>NOAA National Geodetic Survey (NGS)</td>
<td>geodesy.noaa.gov</td>
</tr>
<tr>
<td>GARNER</td>
<td>California Spatial Reference Center (CSRC)</td>
<td>garner.ucsd.edu</td>
</tr>
<tr>
<td>CACS</td>
<td>Natural Resources Canada (NRCan)</td>
<td>rtopdata1.geod.nrcan.gc.ca</td>
</tr>
<tr>
<td>QGN</td>
<td>Ministère de l’Énergie et des Ressources naturelles (MERN)</td>
<td>ftp.mrn.gouv.qc.ca</td>
</tr>
</tbody>
</table>

Table 2. Dependence of modelled observation error $R$ with magnetic latitude, as used in A-CHAIM. Errors are smallest at the lower boundary where $R = R_0$, increasing to a maximum of $R = 3R_0$ above 75° MLAT. HBot measurements derived from B0/B1 do not vary with magnetic latitude.

<table>
<thead>
<tr>
<th>Ionosonde Characteristic</th>
<th>Observation Error ($R$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MLAT $\leq$ 45°</td>
</tr>
<tr>
<td>foF2</td>
<td>0.15 MHz</td>
</tr>
<tr>
<td>foF1</td>
<td>0.25 MHz</td>
</tr>
<tr>
<td>hmF2</td>
<td>15 km</td>
</tr>
<tr>
<td>B0/B1 $\rightarrow$ HBot</td>
<td>0.4 HBot</td>
</tr>
</tbody>
</table>

Table 3. Locations of ionosondes used to validate A-CHAIM performance.

<table>
<thead>
<tr>
<th>Station</th>
<th>Geographic Coords.</th>
<th>AACGM Coords. (300 km)</th>
<th>Source Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pond Inlet</td>
<td>72.69N, 282.04E</td>
<td>80.18N, 1.87E</td>
<td>chain.physics.unb.ca</td>
</tr>
<tr>
<td>Svalbard</td>
<td>78.93N, 11.85E</td>
<td>77.00N, 106.58E</td>
<td><a href="http://www.tgo.uitt.no">www.tgo.uitt.no</a></td>
</tr>
<tr>
<td>Sodankylä</td>
<td>67.4N, 26.6E</td>
<td>65.0N, 105.9E</td>
<td><a href="http://www.sgo.fi">www.sgo.fi</a></td>
</tr>
<tr>
<td>Blissville</td>
<td>45.61N, 293.46E</td>
<td>53.43N, 14.45E</td>
<td>chain.physics.unb.ca</td>
</tr>
</tbody>
</table>

Table 4. Summary of A-CHAIM and E-CHAIM performance in foF2 determination at four reference ionosondes during the September 21st through September 29th 2021 period. The rows summarize the overall RMSE in MHz at each latency for A-CHAIM and E-CHAIM, those labelled $\Delta$ show the difference in RMSE both in MHz, and as a percentage of the E-CHAIM RMSE.

<table>
<thead>
<tr>
<th>Station</th>
<th>RMSE</th>
<th>t-02h</th>
<th>t-01h</th>
<th>t-00h</th>
<th>t+00h</th>
<th>t+01h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A-CHAIM</td>
<td>0.69</td>
<td>0.71</td>
<td>0.73</td>
<td>0.73</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>E-CHAIM</td>
<td>0.80</td>
<td>0.80</td>
<td>0.79</td>
<td>0.79</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (MHz)</td>
<td>-0.12</td>
<td>-0.09</td>
<td>-0.06</td>
<td>-0.06</td>
<td>-0.03</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-14.4</td>
<td>-11.7</td>
<td>-7.4</td>
<td>-8.1</td>
<td>-3.8</td>
</tr>
<tr>
<td></td>
<td>SVAL</td>
<td>0.75</td>
<td>0.75</td>
<td>0.76</td>
<td>0.76</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>E-CHAIM</td>
<td>0.83</td>
<td>0.83</td>
<td>0.80</td>
<td>0.80</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (MHz)</td>
<td>-0.02</td>
<td>0.00</td>
<td>0.04</td>
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<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>2.1</td>
<td>0.6</td>
<td>4.6</td>
<td>-1.1</td>
<td>-1.8</td>
</tr>
<tr>
<td></td>
<td>SODAN</td>
<td>0.48</td>
<td>0.42</td>
<td>0.43</td>
<td>0.39</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>E-CHAIM</td>
<td>0.75</td>
<td>0.75</td>
<td>0.76</td>
<td>0.76</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (MHz)</td>
<td>-0.27</td>
<td>-0.33</td>
<td>-0.33</td>
<td>-0.36</td>
<td>-0.22</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-36.1</td>
<td>-43.7</td>
<td>-43.0</td>
<td>-48.1</td>
<td>-28.7</td>
</tr>
<tr>
<td></td>
<td>BLISS</td>
<td>0.34</td>
<td>0.32</td>
<td>0.33</td>
<td>0.47</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>E-CHAIM</td>
<td>0.80</td>
<td>0.78</td>
<td>0.75</td>
<td>0.75</td>
<td>0.76</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (MHz)</td>
<td>-0.46</td>
<td>-0.46</td>
<td>-0.43</td>
<td>-0.28</td>
<td>-0.16</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-57.2</td>
<td>-58.7</td>
<td>-56.6</td>
<td>-37.7</td>
<td>-21.8</td>
</tr>
</tbody>
</table>
Table 5. Summary of A-CHAIM and E-CHAIM performance in hmF2 determination at three reference ionosondes during the September 21st through September 29th 2021 period. The rows summarize the overall RMSE in km at each latency for A-CHAIM and E-CHAIM, those labelled $\Delta$ show the difference in RMSE both in km, and as a percentage of the E-CHAIM RMSE.

<table>
<thead>
<tr>
<th>Station</th>
<th>RMSE</th>
<th>t-02h</th>
<th>t-01h</th>
<th>t-00h</th>
<th>t+00h</th>
<th>t+01h</th>
</tr>
</thead>
<tbody>
<tr>
<td>PONC</td>
<td>A-CHAIM</td>
<td>18.43</td>
<td>18.91</td>
<td>19.47</td>
<td>19.49</td>
<td>19.60</td>
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<tr>
<td></td>
<td>E-CHAIM</td>
<td>20.67</td>
<td>20.68</td>
<td>20.68</td>
<td>20.68</td>
<td>20.68</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (km)</td>
<td>-2.24</td>
<td>-1.76</td>
<td>-1.21</td>
<td>-1.19</td>
<td>-1.08</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-10.8</td>
<td>-8.5</td>
<td>-5.9</td>
<td>-5.8</td>
<td>-5.2</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (km)</td>
<td>-3.90</td>
<td>-3.77</td>
<td>-3.87</td>
<td>-4.15</td>
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<td>-15.0</td>
<td>-15.4</td>
<td>-16.5</td>
<td>-12.2</td>
</tr>
<tr>
<td>BLISS</td>
<td>A-CHAIM</td>
<td>12.84</td>
<td>13.32</td>
<td>13.49</td>
<td>13.85</td>
<td>14.03</td>
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<td></td>
<td>$\Delta$ (km)</td>
<td>-1.83</td>
<td>-1.36</td>
<td>-1.18</td>
<td>-0.83</td>
<td>-0.65</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-12.5</td>
<td>-9.2</td>
<td>-8.0</td>
<td>-5.6</td>
<td>-4.4</td>
</tr>
</tbody>
</table>

Table 6. Summary of A-CHAIM and E-CHAIM performance using in-situ electron density measurements from the Swarm A, Swarm B and Swarm C satellites during the September 21st through September 29th 2021 period. The rows summarize the overall RMSE in $m^{-3} \times 10^{10}$ at each latency for A-CHAIM and E-CHAIM, those labelled $\Delta$ show the difference in RMSE both in absolute terms, and as a percentage of the E-CHAIM RMSE.

<table>
<thead>
<tr>
<th>Satellite</th>
<th>RMSE</th>
<th>t-02h</th>
<th>t-01h</th>
<th>t-00h</th>
<th>t+00h</th>
<th>t+01h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swarm A</td>
<td>A-CHAIM</td>
<td>3.06</td>
<td>3.12</td>
<td>3.24</td>
<td>3.43</td>
<td>3.64</td>
</tr>
<tr>
<td></td>
<td>E-CHAIM</td>
<td>3.76</td>
<td>3.78</td>
<td>3.99</td>
<td>3.99</td>
<td>4.00</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ ($m^{-3} \times 10^{10}$)</td>
<td>-0.70</td>
<td>-0.66</td>
<td>-0.76</td>
<td>-0.56</td>
<td>-0.36</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-18.5</td>
<td>-17.4</td>
<td>-19.0</td>
<td>-14.1</td>
<td>-8.9</td>
</tr>
<tr>
<td>Swarm B</td>
<td>A-CHAIM</td>
<td>2.37</td>
<td>2.40</td>
<td>2.61</td>
<td>2.79</td>
<td>3.01</td>
</tr>
<tr>
<td></td>
<td>E-CHAIM</td>
<td>3.05</td>
<td>3.06</td>
<td>3.29</td>
<td>3.29</td>
<td>3.29</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ ($m^{-3} \times 10^{10}$)</td>
<td>-0.68</td>
<td>-0.66</td>
<td>-0.68</td>
<td>-0.50</td>
<td>-0.28</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-22.2</td>
<td>-21.5</td>
<td>-20.8</td>
<td>-15.1</td>
<td>-8.5</td>
</tr>
<tr>
<td>Swarm C</td>
<td>A-CHAIM</td>
<td>2.98</td>
<td>3.04</td>
<td>3.10</td>
<td>3.26</td>
<td>3.45</td>
</tr>
<tr>
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<td>E-CHAIM</td>
<td>3.56</td>
<td>3.57</td>
<td>3.78</td>
<td>3.78</td>
<td>3.78</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ ($m^{-3} \times 10^{10}$)</td>
<td>-0.58</td>
<td>-0.54</td>
<td>-0.68</td>
<td>-0.52</td>
<td>-0.33</td>
</tr>
<tr>
<td></td>
<td>$\Delta$ (%)</td>
<td>-16.3</td>
<td>-15.1</td>
<td>-17.9</td>
<td>-13.7</td>
<td>-8.7</td>
</tr>
</tbody>
</table>
Table 7. Summary of A-CHAIM and E-CHAIM performance using in-situ electron density measurements from the DMSP F-16, F-17, and F-18 satellites during the September 21st through September 29th 2021 period. The rows summarize the overall RMSE in $m^{-3} \times 10^9$ at each latency for A-CHAIM and E-CHAIM, those labelled $\Delta$ show the difference in RMSE both in absolute terms, and as a percentage of the E-CHAIM RMSE.

<table>
<thead>
<tr>
<th>Satellite</th>
<th>RMSE</th>
<th>t-02h</th>
<th>t-01h</th>
<th>t-00h</th>
<th>t+00h</th>
<th>t+01h</th>
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</thead>
<tbody>
<tr>
<td>A-CHAIM</td>
<td>5.57</td>
<td>5.75</td>
<td>6.43</td>
<td>7.09</td>
<td>7.83</td>
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<tr>
<td>E-CHAIM</td>
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<td>8.74</td>
<td>8.74</td>
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<tr>
<td>$\Delta$ ($m^{-3} \times 10^9$)</td>
<td>-2.29</td>
<td>-2.24</td>
<td>-2.31</td>
<td>-1.65</td>
<td>-0.92</td>
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</tr>
<tr>
<td>$\Delta$ (%)</td>
<td>-29.2</td>
<td>-28.0</td>
<td>-26.4</td>
<td>-18.9</td>
<td>-10.5</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Satellite</th>
<th>RMSE</th>
<th>t-02h</th>
<th>t-01h</th>
<th>t-00h</th>
<th>t+00h</th>
<th>t+01h</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CHAIM</td>
<td>5.79</td>
<td>5.86</td>
<td>6.40</td>
<td>6.87</td>
<td>7.55</td>
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<tr>
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<td>7.71</td>
<td>8.39</td>
<td>8.39</td>
<td>8.39</td>
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</tr>
<tr>
<td>$\Delta$ ($m^{-3} \times 10^9$)</td>
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**Figure 1.** Geographic distribution of assimilated data sources used in A-CHAIM from September 21st though September 29th, 2021. Also included are the four unassimilated ionosondes indicated in blue. The JASON figure shows all data points that were captured with a low enough latency to be included through the entire study period. The SO166 ionosonde was excluded during the test period.
Figure 2. Flow of information in A-CHAIM for an example assimilation window from 00:15 to 00:20 on September 23rd, 2021. A-CHAIM passes through the example time five times through successive runs. The relative availability for each instrument type is highlighted, and each run uses the output of the previous run as initial conditions.
Figure 3. Number of unique instruments reporting data at each latency during the study period, September 21st through September 29th, 2021.
Figure 4. Diagram showing a simplified implementation of the particle filtering technique used in A-CHAIM. The diagram shows the steps taken through a single assimilation step, beginning with step 1, the particles from the previous time, $X_{n-1}^i$. Adding the change deterministic part of the forecast brings the particles to step 2. In step 3 each particle is resampled multiple times, and the daughter particles $\tilde{X}_{ij}^n$ are given preliminary weights $\tilde{w}_{ij}^n$. The highest weight offspring of each original particle is selected, and in step 4 the entire set of observations is used to generate the final weights $w_{ij}^n$. A final resampling occurs in step 5, to remove any low weight particles to pass to the next step.
Figure 5. A-CHAIM foF2 performance at four reference ionosondes during the September 21st through September 29th 2021 period. The left column shows the predicted values of A-CHAIM and E-CHAIM plotted against the manually processed observations. The right column shows the same data with the value of E-CHAIM subtracted, to remove the diurnal variations. Gray bars mark periods where at least one of the latencies was not available due to missing data. For clarity, only the values of E-CHAIM t-02h are plotted.

Figure 6. A-CHAIM hmF2 performance at four reference ionosondes during the September 21st through September 29th 2021 period. The left column shows the predicted values of A-CHAIM and E-CHAIM plotted against the manually processed observations. The right column shows the same data with the value of E-CHAIM subtracted, to remove the diurnal variations. Gray bars mark periods where at least one of the latencies was not available due to missing data. For clarity, only the values of E-CHAIM t-02h are plotted.
Figure 7. A-CHAIM performance using in-situ electron density measurements from the Swarm A, Swarm B and Swarm C satellites during the September 21st through September 29th 2021 period, binned by latitude and longitude. The top row shows the overall E-CHAIM RMSE, and the middle row shows the overall A-CHAIM RMSE. The bottom row shows E-CHAIM RMSE subtracted from the A-CHAIM RMSE at each latency, to highlight the differences. Measurements during periods where one or more of the latencies were unavailable were excluded.
Figure 8. A-CHAIM performance using in-situ electron density measurements from the DMSP F-16, F-17, and F-18 satellites during the September 21st through September 29th 2021 period, binned by latitude and longitude. The top row shows the overall E-CHAIM RMSE, and the middle row shows the overall A-CHAIM RMSE. The bottom row shows E-CHAIM RMSE subtracted from the A-CHAIM RMSE at each latency, to highlight the differences. Measurements during periods where one or more of the latencies were unavailable were excluded.