

## Review of the Current Status of Four-Dimensional Ionospheric Imaging

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### **ABSTRACT**

Recent developments in tomographic imaging allow the use of GPS satellite data to image the Earth's ionosphere. Ground-based GPS receivers monitor the Earth's ionosphere continuously and a comprehensive database of ionospheric measurements suitable for tomographic processing now exists. The tomographic inversion of these GPS data in a three-dimensional time-dependent inversion algorithm can reveal the spatial and temporal distribution of ionospheric electron density. This new technique is unique for studying ionospheric physics because it gives a time-continuous near-global view of the ionosphere. The tomographic algorithms have been under continuous development for several years and are now yielding new geophysical results.

### **1.0 INTRODUCTION**

In 1986 a new technique for ionospheric study was proposed, namely radio tomography. Section 2 includes a review of ionospheric tomography, while Section 3 describes current developments in ionospheric imaging and practical applications of the work. Initial research established the validity of the technique by comparisons between co-located tomographic images and incoherent scatter radar observations. Tomographic images have now revealed a number of physical processes in the ionosphere, some of which are signatures of events originating in the magnetosphere. Recent work has shown the potential to extend the algorithms to make three- and four-dimensional images (movies) using multiple satellites and receivers. Radio tomography and inversion imaging offer powerful new methods for the routine monitoring of the near-Earth space-plasma. In addition to scientific investigations, the research has important applications in improving radio communication and navigation systems. Section 4 outlines current limitations and future directions for this particular research topic. These future directions fall into two areas. Firstly, a number of new satellites are being launched that will provide increased global coverage and opportunities for improved, higher resolution imaging. Secondly, the prospect of incorporating mathematical inversion theory into physical models of the solar-terrestrial regions to better understand the underlying physics that is producing the images.

### **2.0 HISTORY OF IONOSPHERIC TOMOGRAPHY AND IMAGING**

The tomographic technique Radon (1917),, so successful in the medical field, has been applied relatively recently to producing images of the electron concentration in the ionosphere. This has been done using a polar-orbiting satellite as the transmitter platform, together with arrays of receivers on the ground. Dual frequency trans-ionospheric signals are analysed and inverted using an algorithm to produce two-dimensional images of electron concentration. This application of tomography to the ionosphere falls into the category of

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ray tomography and produces images of the electron-density distribution. In the case of ionospheric tomography, the basic measurement is the total electron content (TEC). These measurements are taken along many intersecting raypaths between a satellite in low-Earth-orbit (LEO) and a chain of ground-based receivers. Total electron content,  $I_s$ , is defined as the line integral of the electron density along a radio-wave propagation path from a satellite,  $S$ , to a receiver,  $R$ . The TEC may be expressed as

$$I_s = \int_s^R N(r, \theta, \phi) ds \quad (1)$$

in which  $N$  is the electron density,  $r$  the radial distance from the centre of the Earth,  $\theta$  is the latitude,  $\phi$  the longitude and  $s$  the distance along the satellite-to-receiver ray path.

Two different satellite systems have been used for ionospheric tomography - the USA Navy Navigational Satellite System (NNSS) and the Russian CICADA satellites. Satellites in the NNSS configuration are in near-circular polar orbits at around 1100 km altitude. They transmit phase coherent signals at approximately 150 and 400 MHz. The Russian CICADA satellites are in an orbit approximately aligned with the geomagnetic meridian and can be used for ionospheric tomography in a similar manner to the NNSS. The radio signals transmitted from the satellite at the two different frequencies are received by a chain of ground-based receivers (Figure 1). The refractive effect of the ionosphere on the two trans-ionospheric radio waves results in a phase difference between them. This phase difference can then be related to the integrated amount of ionisation, or electron concentration, present along the propagation path. Obviously the individual TEC measurements contain no information about the spatial variation of the electron concentration along the ray path. Hence the task of finding the spatial distribution of electron concentration requires a tomographic solution.

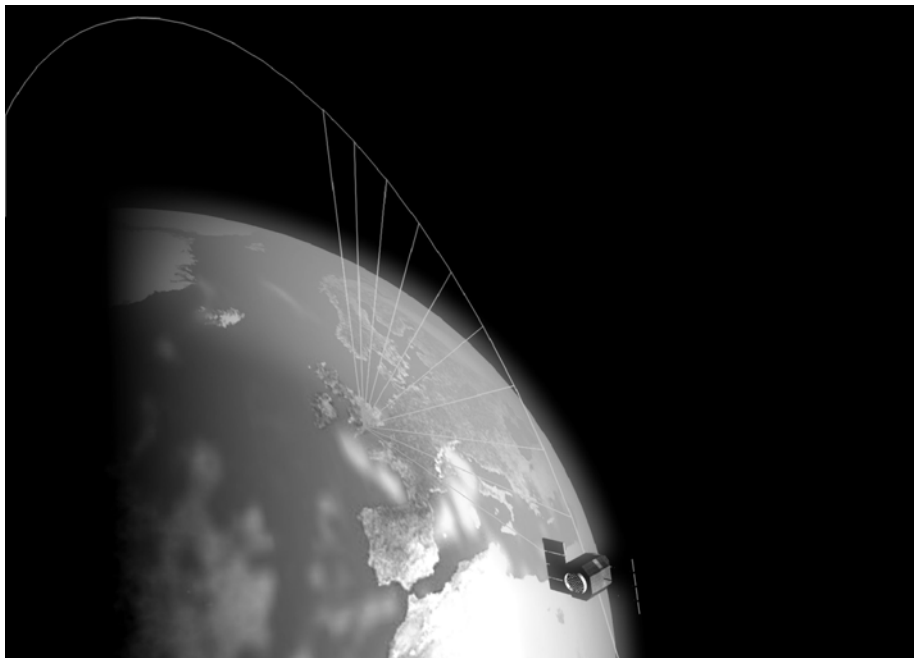


Figure 1. Diagram illustrating the geometry for ionospheric tomography. Only one receiver site is shown in the diagram for clarity.

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The application of the tomographic technique to ionospheric imaging was first proposed in 1986 by Austen et al. and modelling studies presented by Austen et al. (1988) substantiated the idea. For this preliminary study they used an algorithm based on the finite-series expansion reconstruction technique. Such methods can be used with any ray-path geometry and are often the preferred option when the line integral data has been collected over a limited range of orientations (Censor, 1983). As an initial constraining condition for the algorithm, to compensate for the lack of vertical gradient information, the authors used a triangular vertical density profile with a peak density close to that in the simulation. These early simulations demonstrated the viability of ionospheric tomography.

Yeh and Raymund (1991) investigated some of the theoretical limitations of ionospheric tomography. The geometry in this LEO satellite-to-Earth configuration only allows observations over a limited number of viewing angles. In particular, the orientations of the satellite-to-receiver ray paths are biased in a vertical sense with no ray paths running horizontally through the ionosphere because of the curvature of the Earth. Consequently the vertical electron-concentration gradient is poorly defined by the TEC measurements alone. This geometrical constraint means that the reconstruction of the tomographic images is not straightforward and the reconstruction cannot be implemented directly using conventional inversion algorithms alone. This fact has contributed towards making ionospheric imaging a challenging research topic, bringing together mathematicians, physicists and engineers. There have been several algorithmic solutions, but the one described by Fremouw et al. (1992) is most widely used now. This algorithm, adapted from another geophysical application, uses a set of vertical orthonormal vectors, created from ionospheric models, to image the vertical profile and a power law spectrum to select the horizontal structures from a Fourier basis.

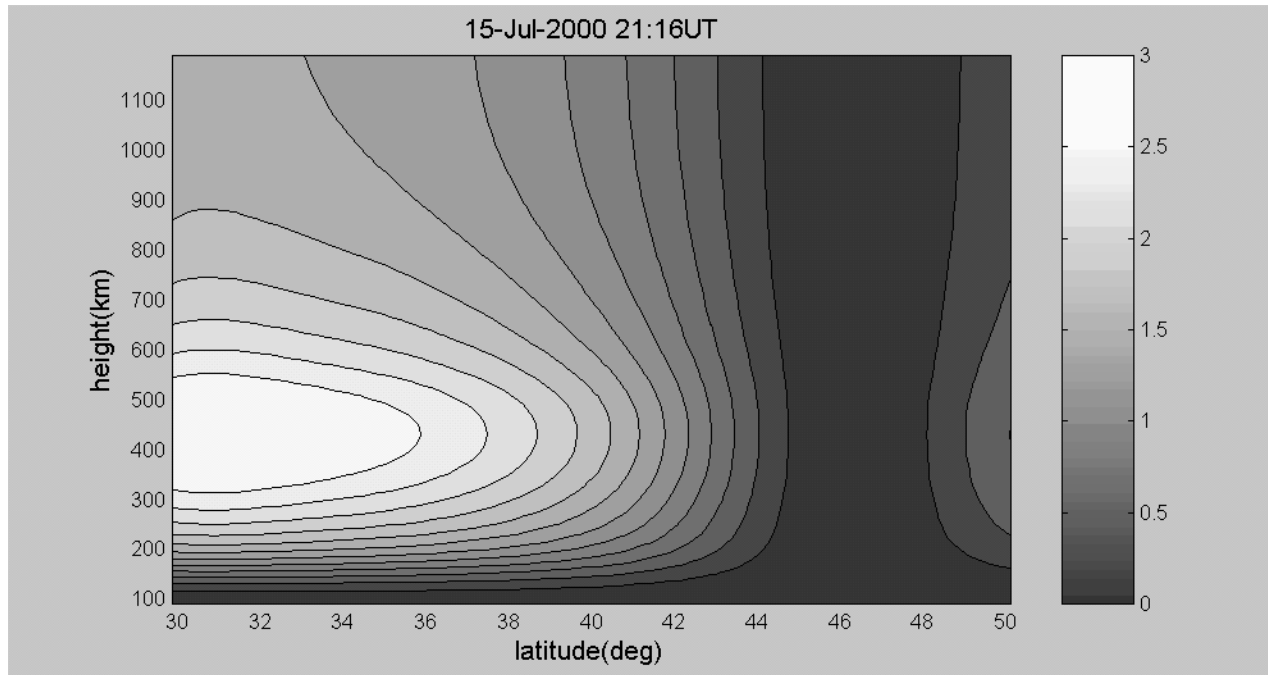
The first experimental result showing a tomographic image of the ionosphere was published by Andreeva et al. (1990). These authors, from the Moscow State University, used TEC data collected at three receivers located at Murmansk (68.6°N, 31.8°E), Kem (65.0°N, 34.6°E) and Moscow (55.7°N, 37.6°E). However, for these preliminary tomographic results no other local measurements of the ionospheric electron density were available for comparison with the reconstruction and it was not until 1992 (Pryse and Kersley) that a tomographic image with independent verification was published. This verification was provided by a scanning experiment of the European Incoherent Scatter (EISCAT) radar. Subsequent co-ordinated studies between tomographic imaging and the EISCAT radar have contributed hugely to the general acceptance of the tomographic technique.

Once tomographic imaging had been accepted as a viable technique it became credible that it could be used not only for scientific study and also for practical applications. Bust et al. (1994) investigated the application of ionospheric tomography to single site location range estimation; the determination of the location of an unknown transmitter. Heaton et al. (2001) and Rogers et al. (2001) have demonstrated the use of tomographic imaging in characterising HF radio communications paths.

Many ionospheric phenomena have been imaged using tomography. Images showing traveling ionospheric disturbances (TIDs) (Pryse et al. 1995; Cook and Close, 1995) have been presented. These waves-like structures are the manifestation of internal atmospheric gravity waves in the ionosphere. Mitchell et al. (1995) presented tomographic images of magnetic-field-aligned irregularities and E-region enhancements in the auroral region above northern Scandinavia. Kersley et al. 1997 demonstrated that the technique could be used to make images of large-scale ionisation depletions known as troughs, generally found on the night-side auroral mid-latitude boundary. An example of a tomographic image of the trough during very disturbed ionospheric storm conditions is shown in Figure 2. Results from the polar regions have indicated ionospheric signatures of processes occurring further out in space, such as magnetic reconnection events (Walker et al. 1998). A novel idea by Bernhardt et al. (1996) proposed the inclusion of measurements taken from natural

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extreme ultraviolet emissions in the ionosphere into tomographic inversions. These satellite-based observations can provide vertical  $O^+$  profiles, which are essentially the same as the electron-density profiles at F-layer heights.



**Figure 2. Tomographic image showing contours of electron concentration ( $\times 10^{11} \text{ m}^{-3}$ ) outlining the main trough (after Spencer and Mitchell, 2001).**

### 3.0 REVIEW OF CURRENT STATE OF IONOSPHERIC IMAGING

Information about ionospheric electron concentration can be derived from a range of different instruments. New opportunities are provided by the Global Positioning System (GPS) satellites. GPS consists of 24 satellites that transmit L-band radio signals at 1.575 and 1.228 GHz. Dual-frequency GPS signals can be recorded at ground-based receivers to obtain the signal's relative phase shift and delay. The dispersive nature of the ionospheric component allows the ionospheric delay to be determined separately from effects caused by propagation through the non-ionised part of the atmosphere. This provides information that can be related directly to TEC. GPS signals are providing an important and inexpensive new tool for ionospheric measurement. Future possibilities of a European-lead navigation satellite system can only increase the quantity of observations. The utilisation of such navigation system satellites for ionospheric research has the advantage of being very cost effective – no new satellite is required and the transmissions are at present free to everyone. Moreover, the receivers are commercially available at low cost. However, from any observation site the satellites appear at changing and oblique angles. Consequently the observations of total electron content are each along a different line-of-sight and thus are very complicated to interpret. This provides a natural requirement for the development of the types of tomographic techniques already described in this article. The radio-occultation technique uses receivers located on Low-Earth-Orbit (LEO) satellites to monitor the phase changes of GPS signals. These radio-occultation experiments have already been very successful for

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neutral atmospheric studies. Satellite measurements are now increasingly used for ionospheric work. Hajj et al. (1994) suggested using the satellite-to-satellite transmission of GPS to LEO satellite measurements in a tomographic framework to provide the so-called 'missing horizontal rays' and improve the vertical resolution. In addition, LEOs provide measurements over the oceans and into remote polar caps, thus enabling the ionosphere to be studied on a truly global-scale. Past and current LEO missions include GPS/MET and more recently OERSTED, SAC-C and CHAMP. Further plans for more radio-occultation satellites by the European Space Agency, and the joint USA-TAIWAN project for a constellation of such satellites known as COSMIC, will enable atmospheric and ionospheric measurements to be made well beyond the next decade. GPS navigation receivers on board satellites allow measurement of the amount of TEC between the satellite and the GPS satellites (Heise et al., 2002, Jakowski et al., 2003, Stankov et al., 2003). Such over satellite electron content (OSEC) can be used to image the topside ionosphere and plasmasphere. Other ground and space based data sets include incoherent scatter radars (ISRs), ionosondes, and satellite in-situ measurements of electron density.

An exciting new prospect for ionospheric imaging is to combine observations from many different instruments to characterise the ionosphere globally. Conventional ionospheric tomography only creates a two-dimensional image but the extension of this into three and four dimensional inversions to derive real-time movies of electron concentration (latitude, longitude, altitude, time) has now been achieved with the MIDAS and IDA3D algorithms (Spencer and Mitchell, 2001; Bust et. al, 2004). The development of MIDAS and IDA3D are discussed in the following two sections. It should be noted here that there are other techniques that use GPS data to investigate the ionosphere that range from modified tomographic imaging (e.g. Garcia-Fernandez et al, 2004; 2005) to assimilation into physical models (e.g. Hajj et al., 2004). The discussion of these is beyond the scope of this paper.

### 3.1 MIDAS Development

The MIDAS algorithms are based upon the oceanographic imaging techniques of Munk and Wunsch (1979); first applied to imaging 2D slices of the ionosphere by Fremouw et al (1992). This was conventional tomographic imaging where the line integral data were approximated into a plane and inverted to reveal the electron density. MIDAS is a linear inversion algorithm that can ingest any line-integral data such as GPS-ground or GPS-LEO differential-phase data (Yin et al., 2005) or inverted ionograms.

The development of the MIDAS algorithms was driven by the success of two-dimensional ionospheric tomography for both scientific and applications work (e.g. Mitchell et al., 1995; Mitchell et al., 1998 and Rogers et al., 2001). Initially it was thought that GPS data could only be used for simple constant altitude shell mapping and early work concentrated in this area. Comparisons between shell mapping and full 3-D imaging can be found in Meggs et al., 2004. In fact, the step from 2-D shell mapping to full 3-D imaging is a matter of including mathematical concepts from tomography (Mitchell, 2002; Mitchell and Spencer, 2003). It was apparent that the differential phase-technique could only work with a time dependent algorithm, because the ionosphere changes while the satellite moves. Alternatively, pre-calibration of the differential code data could allow a time independent approach. Extensive simulation studies were used in the development of the techniques for the equatorial region and the mid-latitudes (Meggs et al., 2004). At higher latitudes images of the main trough have been verified by incoherent scatter radar (Meggs et al., 2005). The imaging has recently been applied to the sparse-data region of South Africa (Cilliers et al., 2004)

The first stage of the MIDAS algorithm (Mitchell and Spencer, 2003) inversion is to set up a three-dimensional grid of voxels, each bounded in latitude, longitude and altitude, and to compute the length of each element of a satellite-to-receiver signal propagation path though each intersected voxel. The unknown

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electron concentration,  $\mathbf{x}_a$ , is defined to be constant within each voxel and contained in the column vector. The problem may now be expressed as,

$$\mathbf{y} = \tilde{\mathbf{H}}\mathbf{x}_a \quad (2)$$

where the matrix  $\mathbf{H}$  transforms the electron density to the form and location of the observations and  $\mathbf{y}$  are the observed TECs. It should be noted that the inversion uses relative differential phase observations. Thus appropriate lines of the matrix are differenced such that measurements along continuous satellite-receiver arcs are taken relative to a certain reference measurement within that arc.

The inversion cannot be performed directly so a mapping matrix,  $\mathbf{X}$ , is used to transform the problem. This results in a situation where the unknowns are coefficients of orthonormal basis functions, the combination of which will give the final image of electron concentration. The basis functions ( $\mathbf{X}$ ) can be generated using a spherical harmonic expansion to represent the horizontal variation and empirical ortho-normal functions (EOFs) for the radial variation in electron concentration. The spherical harmonics provide a flexible basis to determine the horizontal distribution of ionization, which should be well defined by the measurements. The EOFs form a constraint to the vertical profile, only allowing a certain range of possible solutions. This is now expressed mathematically as

$$\mathbf{y} = \tilde{\mathbf{H}}\tilde{\mathbf{X}}\tilde{\mathbf{W}} \quad (3)$$

where the matrix  $\mathbf{X}$  contains the basis functions.  $\mathbf{H}\mathbf{X}$  now represents the set of TEC data that are formed by integration through the set of models. Applying singular value decomposition the inversion can be performed such that

$$\tilde{\mathbf{W}} = (\tilde{\mathbf{H}}\tilde{\mathbf{X}})^{-1} \mathbf{y} \quad (4)$$

and the solution to the inverse problem is then given by

$$\mathbf{x}_a = \tilde{\mathbf{W}}\tilde{\mathbf{X}} \quad (5)$$

The algorithm can be extended into a time-dependent inversion by incorporating a priori information about the evolution of the electron concentration during a specified period of time. Assuming that the change in electron concentration within a voxel with time is linear, then it is possible to write the same system of equations to solve for the change in the relative contributions of each basis function.

### 3.2 IDA3D Development

ARL:UT began developing two-dimensional tomographic images of the ionosphere using LEO satellites in 1991. From 1993 – 2002 several experimental campaigns were conducted using a single array of receivers, and multiple arrays (Bust et al., 1994; Kronschnabl et al., 1995). Starting in 1996 (Coker, 1997a and b) regional three-dimensional images of the ionosphere were obtained by combining two-dimensional images obtained from computerized ionospheric tomography (CIT) with GPS vertical total electron content (VTEC).



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While such an approach was useful as an initial method of combining different data sources, and led to a better understanding of how different data sources impact the 3D inversion, the technique was somewhat limiting and *ad-hoc*. Thus an algorithm that could accept any kind of electron content measurement was developed. This would include line-of-sight GPS TEC, CIT beacon TEC and low earth orbiting (LEO) GPS TEC. Like the previous algorithm, the new algorithm updated its specification of the regional electron density at regular time intervals. Starting in 1998 (Bust et al., 2000; 2001a and b) the development of the current algorithm IDA3D began. IDA3D uses a maximum likelihood minimization of a cost function, where the *a-priori* information consists of data and model error covariances, and the background model state. IDA3D can be run either globally and regionally on a large number of different data sets. It is highly user-configurable being designed more for the investigation of science than operational requirements.

The Ionospheric Data Assimilation Three Dimensional (IDA3D) (Bust et. al., 2004) is an objective analysis algorithm, based upon three dimensional variation (3DVAR) data assimilation. This mathematical technique (Daley and Barker, 2000, Daley, 1991) is similar to a least-squares fit between the full set of observations and a background specification. As with all analysis algorithms, the observations are interpolated onto a predetermined grid, which allows the measurements to be shown collectively and for larger scale (larger than a single observation) phenomena to be observed. 3DVAR not only uses the specification and observation errors, but also includes the correlation between grid points. In a perfect world, the observations would completely span the system, and 3DVAR (and hence IDA3D) would only be an interpolation algorithm. However, such data sets do not exist and a background specification is needed to complete the system.

IDA3D works by solving the standard 3DVAR equations for ionospheric electron density

$$\mathbf{x}_a = \mathbf{x}_f + \tilde{\mathbf{P}}_f \tilde{\mathbf{H}}^T [\tilde{\mathbf{R}} + \tilde{\mathbf{H}} \tilde{\mathbf{P}}_f \tilde{\mathbf{H}}^T]^{-1} (\mathbf{y} - \tilde{\mathbf{H}} \mathbf{x}_f) \quad (6)$$

$$\tilde{\mathbf{P}}_a = \tilde{\mathbf{P}}_f - \tilde{\mathbf{P}}_f \tilde{\mathbf{H}}^T [\tilde{\mathbf{R}} + \tilde{\mathbf{H}} \tilde{\mathbf{P}}_f \tilde{\mathbf{H}}^T]^{-1} \tilde{\mathbf{H}} \tilde{\mathbf{P}}_f \quad (7).$$

Where  $\mathbf{x}_a$  is the analysis electron density at a given time,  $\mathbf{x}_f$  is the forecast electron density for that time,  $\mathbf{y}$  is the set of electron density and electron content observations,  $\mathbf{P}_f$  is the error covariance matrix for the forecast model,  $\mathbf{R}$  is the error covariance matrix for the observations, and the matrix  $\mathbf{H}$  transforms the predicted electron density to the form and location of the observations. The forecast electron density and error covariance matrix are specified as

$$\mathbf{x}_f(t_{n+1}) = e^{-\frac{\Delta t}{\tau}} (\mathbf{x}_a(t_n) - \mathbf{x}_b(t_n)) + \mathbf{x}_b(t_{n+1}) \quad (8)$$

$$\tilde{\mathbf{P}}_f(t_{n+1}) = (1 - e^{-\frac{2\Delta t}{\tau}}) \tilde{\mathbf{P}}_b(t_n) + e^{-\frac{2\Delta t}{\tau}} \tilde{\mathbf{P}}_a(t_n) \quad (9).$$

Where  $\mathbf{x}_b$  is the specification from a background electron density model,  $\tau$  is the estimated correlation time,  $t_{n+1}$  is the present time step,  $t_n$  is the previous time step, and  $\mathbf{P}_b$  is the error covariance matrix for the background electron density model. The observation vector  $\mathbf{y}$  contains all available data sets that can be incorporated into IDA3D. The transformation matrix  $\mathbf{H}$ , contains the information necessary for predicting the value of the observation from the forecast density vector. The error covariance matrices represent the error

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between the analysis, observation, or background and the true value of the electron density and the correlation between any two given observations or grid points. It can be separated into an error variance matrix, which is a diagonal matrix, and a correlation matrix between different observations or grid points.

To solve equations 6 and 7, IDA3D needs certain inputs. These include background climatology with a model grid, electron density specification, correlations, and a set of observations (direct measurements, or radiances from remote sensing) that is easily related to the electron density. The model grid is an input that is chosen for its compatibility with the specific scientific investigation that is planned. It should be noted that IDA3D is not rigidly linked to any background model. Typically the International Reference Ionosphere (Bilitza, 2001) is used, or a first principle model such as the Thermosphere-Ionosphere-Mesosphere-Electrodynamics General Circulation Model (TIME-GCM) (Roble and Ridley, 1994). The impact of the background model is significantly reduced by application of the Gauss-Markov Kalman filter technique (Gelb, 1974) (Equations 8 and 9). The background model error correlations are treated as inputs that are independent of the background model. At present, the correlations are treated as correlation lengths in latitude, longitude and altitude. The background model correlations decrease exponentially as the ratio of the distance between the model points and the correlation length. The horizontal and vertical distances are treated separately. In addition, a correlation time is given as input. These correlations allow the data to impact a larger region of the specification than just of the grid points affected by the observations and allow past observations to impact the present specification.

### 3.3 Science with ionospheric imaging

Here we briefly describe several scientific studies that 4D ionospheric imaging has significantly contributed to.

A study of the evolution and fate of polar cap patches was undertaken by Bust and Crowley (Bust and Crowley, 2006) for the period on December 12, 2001 1800-2300 UT. During this period the EISCAT Svalbard Radar (ESR) observed a sequence of polar patches. Low Densities ( $N_e < 4.0 \cdot 10^{11} \text{ el/m}^3$ ) at 350 km were observed for several hours, followed by a sequence of electron density enhancements between 2000—2130 UT, with another broader structure from 2130--2215 UT. The question addressed by this study was what was the source of the observed patches? To investigate this question, IDA3D imaging was performed every 5 minutes over a 24 hour period on this day with TIME-GCM as the background model. Figure 3 below shows an IDA3D image taken at 350 kilometer altitude at 21 UT, during the time of patch observations. Note the narrow filament of high plasma density extending into the ESR field of view. Detailed analysis of the transport using these combined techniques demonstrated that the patch structures observed by the ESR originated along the morning (and in one case dusk) cells of the convection pattern. These were convected into sunlight where the plasma density was enhanced above  $1.0 \cdot 10^{12} \text{ el/m}^3$ , and was subsequently transported across the polar cap, distorted into long narrow filaments of plasma, and observed by the ESR.



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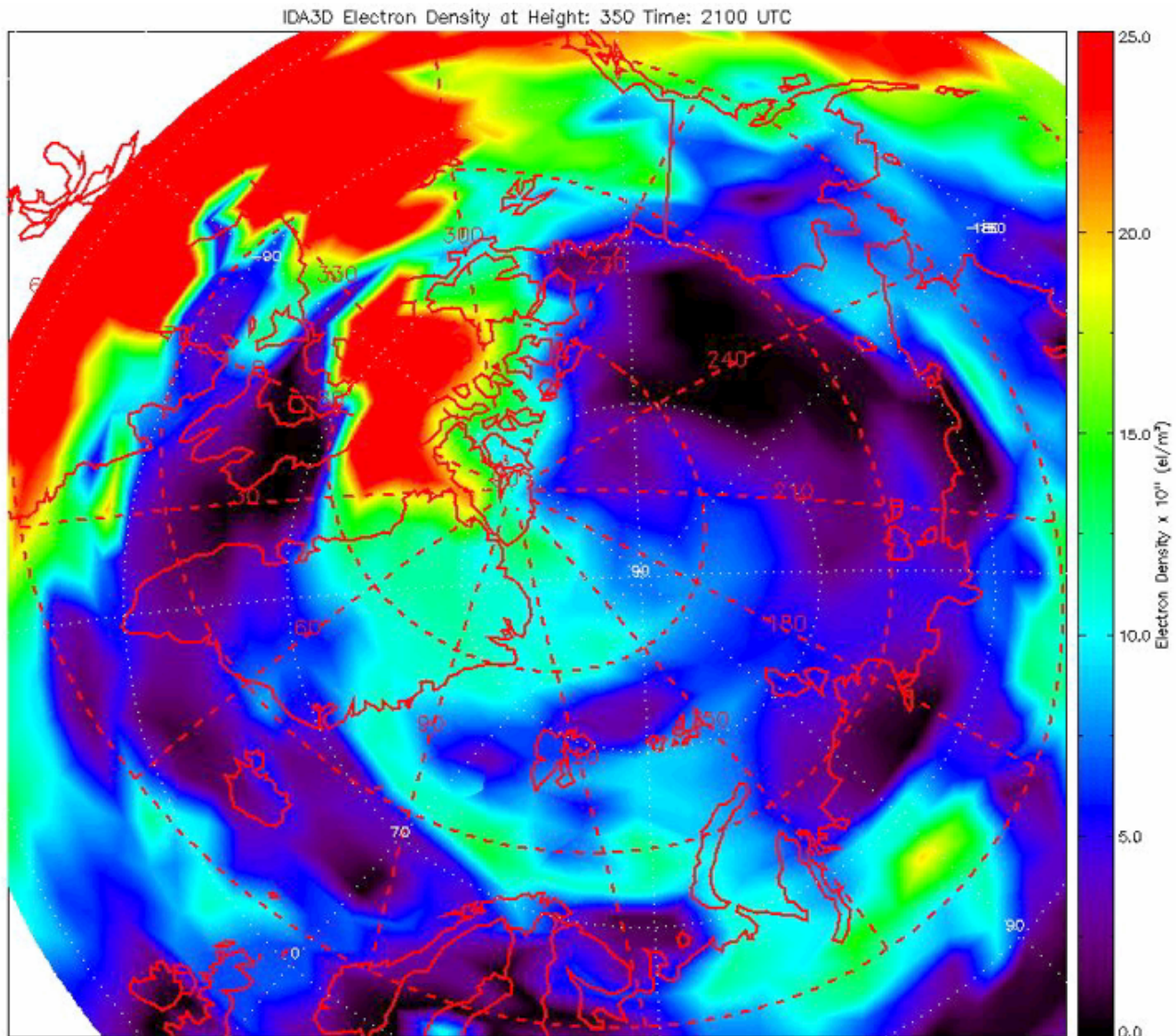


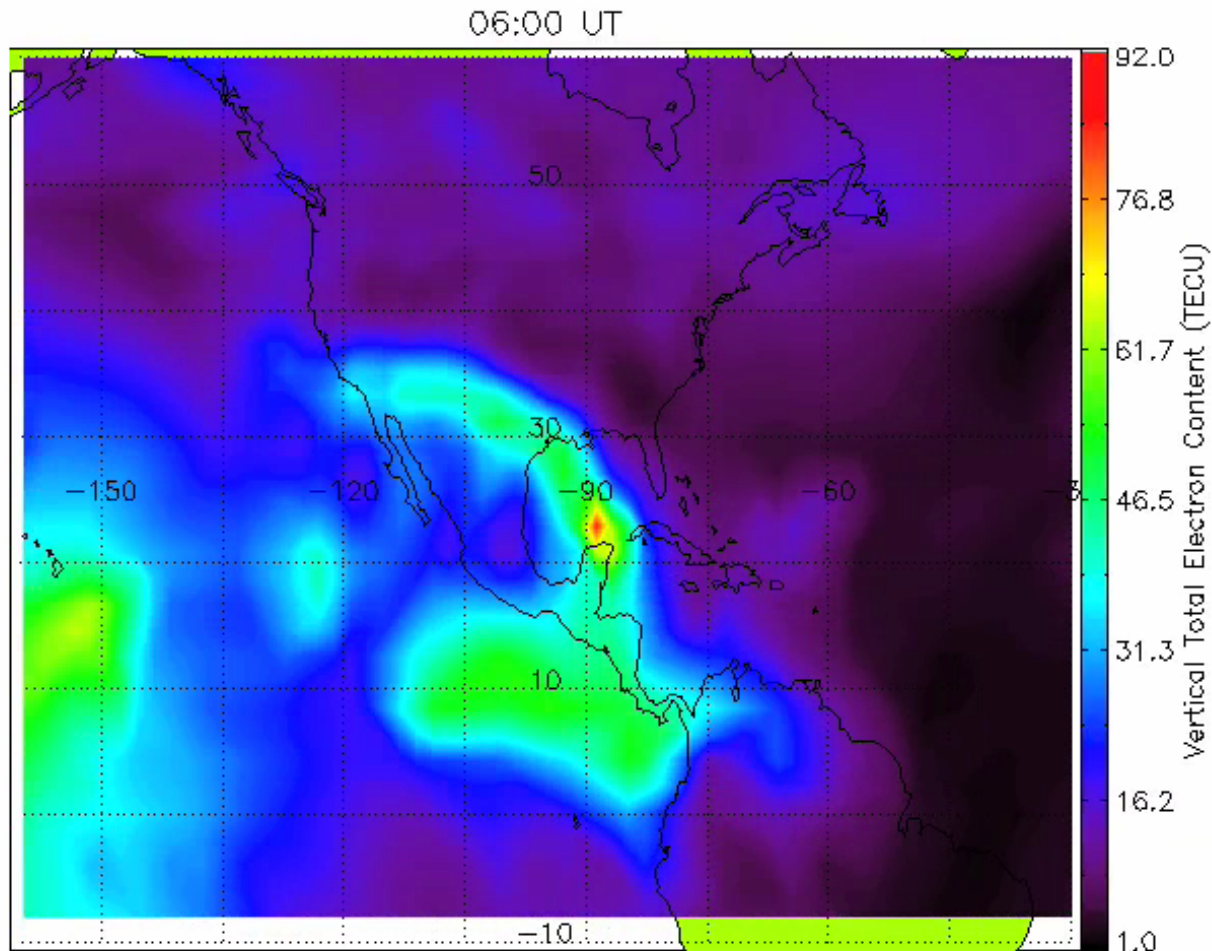
Figure 3. Section of an IDA3D image taken at 350 km altitude at 2100 UT.

One of the advantages of 4D imaging is the capability to investigate the plasma distribution on spatial and temporal scales ranging from 10s of kilometers to the globe spatially, and from a few minutes to days temporally. In addition, such investigations can be studied from a number of different look directions, allowing better elucidation of the underlying plasma structure. To illustrate this we present IDA3D results over the USA taken from Oct 30, 2003 at 0600 UT in figures 4 and 5 below. Figure 4 shows re-integrated vertical TEC obtained from IDA3D. This time period is after the large storm enhanced density (SED) of the previous day has swept across the USA. 0600 UT is ~ local midnight in this longitude sector. Yet, as the ionospheric plasma density decayed with the onset of post-sunset, a elongated narrow plume of higher density plasma persisted across the southwest USA. Other data sets taken from a tomography receiver located at Austin Texas, DMSP over flights, and raw slant GPS TEC data from stations in the region all confirm that this

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**Figure 4. IDA3D vertical TEC over the USA. The image is taken at 0600 UT on October 30, 2003. The scale is in log<sub>10</sub> electron density.**

enhanced plume of plasma density is a real effect. To better understand the structure of this enhanced density a 2D slice in latitude and altitude was taken along the 260 degree longitudes. The results are presented in figure 5. It is interesting that the enhanced plasma has been lifted up to 500-800 km altitude between 28-30 degrees latitude. In addition, just southward of the enhancement, at 25 degrees latitude, there seems to be a significant depletion from 700 km altitude and below. Further study of this event, combined with theoretical modelling will hopefully elucidate the underlying physics producing the observed plasma structure.

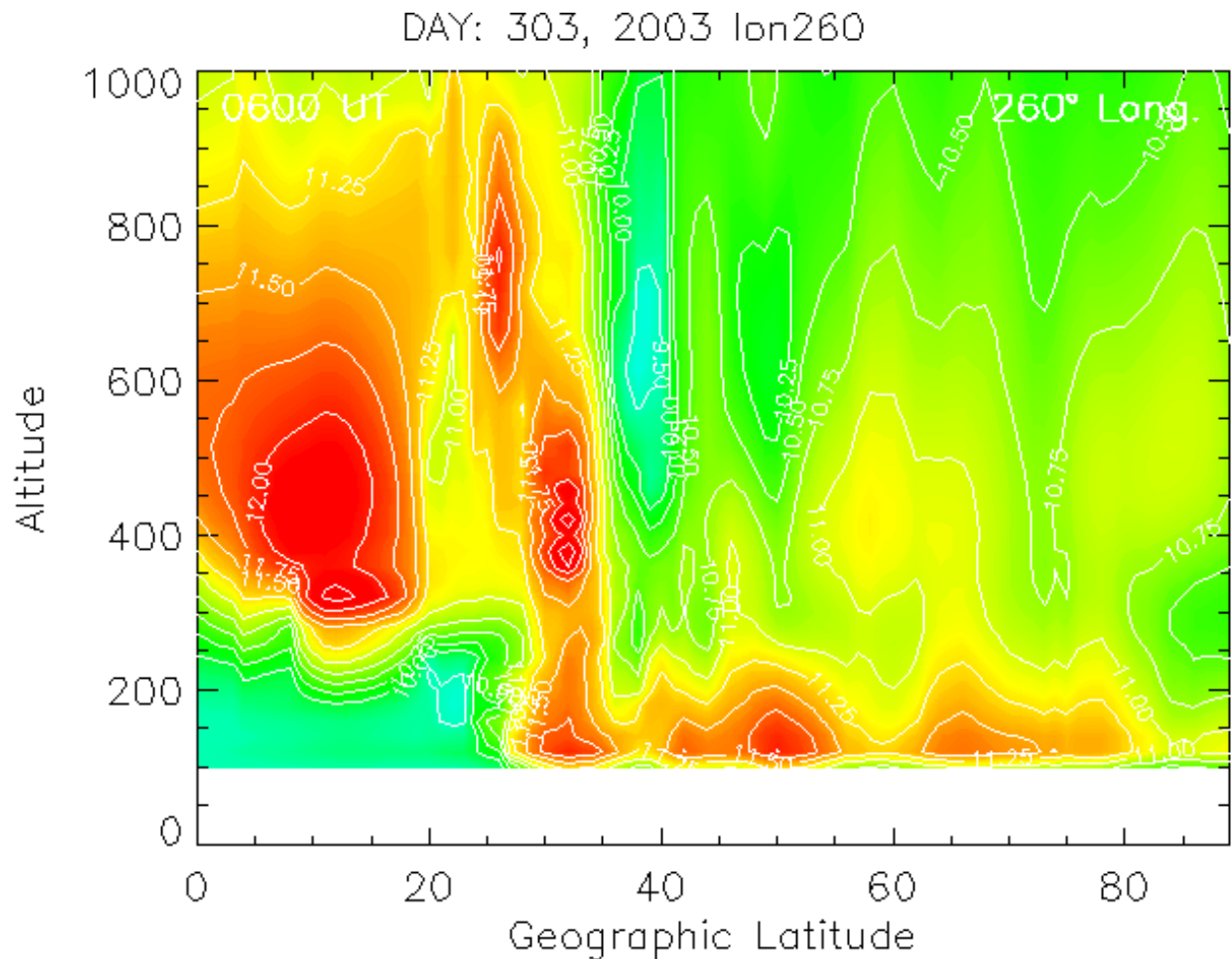


Figure 5. A altitude – latitude slice at 260 degrees longitude through the same IDA3D result as presented in figure 4 above.

## 4.0 LIMITATIONS AND FUTURE DIRECTIONS

### 4.1 Current Limitations of 3D dynamical tomographic imaging of electron density

Ionospheric tomographic imaging is a mixed-determined, limited-angle tomographic inverse problem. By mixed-determined we mean there are regions where the data over-determines parts of the solution, and regions where the solution is under-determined. By limited angles, we mean that we do not have complete coverage of data, from all possible directions. For ionospheric imaging, we generally do not have good measurements in directions perpendicular to altitude, so the altitude resolution is not as good as the horizontal resolution. These two issues drive practical limitations in the ionospheric imaging solutions. First, lack of data in certain regions, implies that the tomographic solution is not uniquely determined by the data alone. This in turn implies that some kind of a-priori information must be added to uniquely determine the result. If the a-priori information is ad-hoc in some way, or not based on strong physical arguments, or if the imaging results depend strongly on the a-priori information, then a limitation to the accuracy of the results is obtained.



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Second, limited angles in the altitude direction imply limitations on the vertical (radial) resolution in the imaging.

Both of these limitations are currently being addressed by the availability of new data sources. Global ground-based GPS data networks have greatly improved our overall data coverage. Satellite-based observations such as the recently launched COSMIC satellites provide additional data, especially over oceans that improve global data-coverage and reduce the necessity for a-priori information. Satellite in-situ measurements of electron density, and occultation measurements provide observations that have good altitude information in them, and help reduce the limited angle limitations. Thus, the two major limitations in accuracy and resolution in 3D dynamical tomographic imaging are being addressed by the continuing deployment of additional data. We expect this increase in available data will continue into the next several years, further improving the accuracy and resolution of the imaging results.

### **4.2 Future Directions**

Future opportunities are promising for this imaging work. The new European satellite navigation system, Galileo, will double the quantity of TEC data, increasing the coverage for such imaging within the next few years. There are also more occultation satellites planned, most notably COSMIC that will become operational later this year. These will increase the coverage of the topside ionosphere data that is so important for vertical resolution in the images.

In terms of the techniques themselves exciting opportunities exist for gaining a much deeper understanding of the physical drivers behind the processes that can be observed. A new approach is currently being investigated by the authors for studying the ionosphere directly using time dependent 3D images to directly estimate the important physical drivers producing the images.

## **5.0 DISCUSSION**

The development and implementation of two different imaging algorithms has been described. Each algorithm builds upon well established 2D tomographic imaging techniques. They have both been verified in special campaign case studies with collocated incoherent scatter radars at both high and mid-latitudes.

The main focus of the paper has been on the actual use of 4D imaging as a tool for scientific investigations. It should be emphasized that the GPS data have been available continuously for about a decade now and that here, only a few highlights have been chosen to demonstrate the ways that it can be used. At high latitudes, where the data are sparse the combination of images with models can be used to investigate the transport of patches across the polar cap. At mid-latitudes, where the data are more dense over the continental regions of North America and Europe, data-rich images of the ionosphere are not so reliant on models and can reveal remarkable changes in the usual plasma dynamics.

For the case study storm of October 2003 the overall analysis demonstrates a coordinated set of observations obtained from MIDAS and IDA3D that extend from the equatorial region in the American sector, through mid-latitudes all the way across the polar-cap to the midnight sector over EISCAT. By using both 4D imaging methods together, they reinforce the results providing confidence in the results of each technique. It is only through such 4D imaging methods that such a large scale global analysis of the ionospheric response to a major geomagnetic storm can be obtained.

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Future opportunities are promising for this imaging work. The new European satellite navigation system, Galileo, will double the quantity of TEC data, increasing the coverage for such imaging within the next few years. There are also more occultation satellites planned, most notably COSMIC, that will become operational later this year. These will increase the coverage of the topside ionosphere data that is so important for vertical resolution in the images.

In terms of the techniques themselves exciting opportunities exist for gaining a much deeper understanding of the physical drivers behind the processes that can be observed. A new approach is currently being investigated by the authors for studying the ionosphere directly using tomographic images. Initially a tomographic movie is made and then a physical model is run with many different driving parameters to find those which best allow the model to replicate the movie. Given that the images are 3D, continuous in time and cover wide spatial regions, this approach constrains the model much more than conventional data assimilation of TEC.

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