SPATIAL MAPPING OF THE THERMOSPHERIC NEUTRAL WIND FIELD

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Abstract There are many possible observing strategies available for mapping the thermospheric wind field by using observations of the Doppler shift of the O (\(^{1}D\)) airglow with a Fabry–Perot interferometer. The determination of the neutral wind field from observed line-of-sight velocities invariably involves some assumptions about the nature of the wind field. A standard method of observing employs the assumption that horizontal gradients in the wind field are linear. An analysis of measurements from Arecibo, Puerto Rico, that makes use of this assumption, is discussed. For work at high latitudes this assumption may be unrealistic. An alternative approach that requires that local time and longitude be interchangeable, but eschews the assumption of linear gradients has been developed and used at Ann Arbor, Michigan, and Calgary, Alberta. We examine these different techniques, and illustrate the discussion with some typical results.

INTRODUCTION

Measurements of thermospheric neutral winds have now been made for over a decade by using Fabry–Perot interferometers to monitor the Doppler shifts of the atomic oxygen O (\(^{1}D\)) airglow emission at 6300 Å [Hernandez and Roble, 1979; Hernandez, 1980; Meriwether, 1983]. Until the recent launch of the \textit{Dynamics Explorer} satellites, this work was ground-based. The basic challenge for ground-based Fabry–Perot interferometry is to obtain as much information as possible about the thermospheric neutral wind field using the line-of-sight velocities observed from emitting regions located anywhere within a horizontal range of 750 km from the instrument.

To obtain a complete description of the wind velocity, \(\mathbf{U}\), it would be necessary to measure all three components of \(\mathbf{U}\) simultaneously at a specified location. Clearly this is not possible using a single station. However, our goal may be approached if some physically reasonable assumptions about the variation of \(\mathbf{U}\) with latitude and longitude are introduced. In most analysis methods it is also necessary to assume that the vertical component of \(\mathbf{U}\) is small compared to the horizontal component. We shall refer to this as the ‘standard approach’.

Many authors have made use of the traditional method of observing in the four cardinal directions (i.e. N–E–S–W) using a scanning mirror system (see, for example, Hays and Roble [1971a], Hernandez and Roble [1976] and Sipler and Biondi [1979]). The mean overhead meridional velocity component is then found by taking the difference between the North and South measurements. The zonal component is found in a similar manner. This method implicitly incorporates what we call the standard approach. This is because it is necessary to assume that the spatial variation of \(\mathbf{U}\) is linear over the region observed. If the instrument is stable and well calibrated against a spectral lamp or a laser, measurements of the vertical component of \(\mathbf{U}\) are also possible [Hernandez, 1982].

Scientists working in the radar field have made use of a ‘beam-swinging’ technique to measure line-of-sight velocities as a function of azimuth [Browning and Wexler, 1968; Hagfors and Behnke, 1974]. A harmonic series is fit to the measurements to determine the wind field. This method has also been applied by Burnside \textit{et al.} [1981] to Fabry–Perot observations of the 6300 Å nightglow where the instrument viewed the sky at 60° zenith angle in eight azimuth positions. This method is not conceptually different from the standard approach. However, the availability of eight independent measurements allows one to give less weight to any

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assumptions have been applied for radar mapping of 

... during the time between the measurements. Similar 
models of the thermosphere [Dickinson... that the Earth is rotating under a wind field that is fixed
... obtained from the same emitting region, by assuming
measurements at two zenith angles. Effectively, two
... approach”, and it will be described in detail later in this
paper.

We have also developed a method that combines the
standard and Calgary approaches. The wind field is
assumed to vary linearly with latitude, and to be
described by a harmonic Fourier series in longitude.
The assumptions of linear (or quasi-linear) spatial
... field that is fixed during the time between the measurements. Similar
assumptions have been applied for radar mapping of
plasma drifts [Evans et al., 1979], and in theoretical
models of the thermosphere [Dickinson et al., 1981;
Roble et al., 1982]. This technique has been applied to
data obtained with the interferometers at Calgary,
Alberta and Ann Arbor, Michigan [Meriwether et al.,
1983a]. We shall refer to this as the “Calgary
approach”, and it will be described in detail later in this
paper.

Detailed data reduction techniques that perform the
Fourier decomposition of fringe profiles measured by
Fabry–Perot interferometers have been described by
Hays and Roble [1971b] and in a series of papers by
reduction technique that we have used for the Arecibo
measurements is to fit a Gaussian to the measured
fringe profile. This yields results that are sufficiently
accurate for neutral wind determinations. For the
Calgary and Ann Arbor observations we fit the fringe
profile to a Gaussian convolved with the measured
instrumental profile [Wickwar et al., 1983; Meriwether
et al., 1983b].

The zero reference of the instrument is established by
using zenith measurements which are made in each
cycle of mirror positions. A low order polynomial, such
as a cubic, is fit to the zenith data to establish the trend
or drift of the instrument. The fitted curve is used as the
zero reference for determining the winds in the other
observational directions. This method minimises the
possible contamination of the zenith reference by short-
term perturbations of the neutral wind field that may be
caused by gravity waves propagating through the
thermosphere [Hernandez, 1982].

**INSTRUMENTATION**

At Calgary, Ann Arbor, and Arecibo, the basic
instrument for thermospheric wind measurements is a
Fabry–Perot interferometer. All three of these
instruments use 15 cm diameter etalon plates as the
high resolution device. Additionally, the Ann Arbor
instrument (MAO I) has medium and low resolution
etalons used primarily for dayglow measurements
[Cocks and Jacka, 1979; Cocks et al., 1980]. The
instruments at Calgary (MAO II) and Arecibo (AAO)
use conventional pressure scanning with a single RCA
31034A photomultiplier tube as the detector. MAO I,
on the other hand, employs an image plane detector
(IPD) similar to the one on the DE-B satellite [Hays
et al., 1981; Killeen et al., 1983a; Killeen et al., 1983b].
Using an IPD eliminates the need for pressure scanning
of the instrument as light is collected simultaneously
across the fringe profile. Another advantage of an IPD
is the “self-normalization” of the signal to rapid
fluctuations in intensity which may be present because
of auroral emissions. Slower variations caused by
bright planets or thin clouds crossing the field-of-view
are less likely to cause problems. The Calgary
interferometer has been upgraded recently to include
an IPD. Previous measurements at Calgary were
standard and Calgary approaches. The wind field is
normalised to the signal from a tracking photometer
which was bore-sighted with the interferometer. Table
1 compares the details of the three interferometers.

**OBSERVATIONS AND ANALYSIS**

Figure 1 illustrates the observing strategy adopted at
Calgary and Ann Arbor where off-cardinal point, line-
of-sight measurements are made at two zenith angles
(60° and 45° for MAO I, 70° and 45° for MAO II). Measurements at cardinal compass headings are not generally made with the exception of the northernmost observations point at Calgary. Standard Arecibo measurements are made at eight azimuth positions (cardinal plus off-cardinal points) and only at 60° zenith angle, but interweaved with a zenith measurement every 15 min.

After the removal of the instrumental drift by fitting a curve to the peak pressure obtained during the zenith observations, the pressure shifts as a function of azimuth and zenith angle are converted to horizontal wind velocities. The curvature of the Earth and atmospheric refraction are taken into account in the conversion. However, it is assumed that the vertical wind velocity is zero. It is at this point that the Arecibo analysis differs from that used at the other observing stations. We shall first describe the analysis methods used for Arecibo data.

(1) Arecibo

The standard approach to calculating mean overhead winds and horizontal velocity gradients at Arecibo has been described by Burnside et al. [1981]. In that paper it was also noted that vorticity could be estimated if local time and longitude were considered to be equivalent. In other words, the “combined approach” described in the Introduction was investigated. Some preliminary results were presented, showing the derived neutral wind field as a function of latitude and local time. We have since developed a procedure to generate maps of the wind field by fitting a model to all the data simultaneously.

The standard approach that we use to analyse Arecibo neutral wind data [Burnside et al., 1981] involves expanding both the meridional and zonal components in a two dimensional Taylor expansion about the zenith. Terms of higher order than those
representing linear variations are not retained. There are eight measurements in each observation cycle, and the five unknown parameters (which represent the mean flow, its divergence, and its deformation) are determined by the method of least squares. This procedure is then repeated for the next cycle of observations. To employ the "combined approach", we expand the gradient terms in the local Taylor expansion as Fourier expansions in latitude. The Calgary approach does not require this constraint on the uniformity of the wind field. The technique is also simpler and requires less computational time.

With the nonlinear least squares fitting method, there is some concern over whether a local rather than the global minimum is obtained as the solution. In the actual program an additional stipulation is made that the sum of the residuals falls below a certain value. So the relative minimum and not the deepest minimum is determined, the calculation of the wind velocity field (and the divergence and vorticity fields) is independent of wind observations made at different latitudes. The relative minimum is obtained as the solution. In the actual program an additional stipulation is made that the sum of the residuals falls below a certain value. So the relative minimum and not the deepest minimum is determined, the calculation of the wind velocity field (and the divergence and vorticity fields) is independent of wind observations made at different latitudes. The technique is also simpler and requires less computational time.

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Maps of the wind field are made using measurements from four "bands" of latitude. Each latitude band is independent of the others, in the sense that no assumptions are made about the structure of the wind from one latitude to the next. The only assumption in this method is that a wind measured at, for example, 70° NE is the same as that measured at 70° NW a short time later (see Fig. 1). This is the same as assuming that local time and longitude are equivalent. However, the restriction need only be valid for the total displacement of the two measurements. As the observatory moves along in time under a stationary wind field, an emitting region to the North of the observatory is first viewed when looking to the Northeast at time t, and then viewed to the Northwest at a later time t + Δt. At Calgary, Δt is about 1 h for 70° zenith angle observations and 20 min for the measurements at 45° zenith angle. Clearly, this procedure may break down during intense substorm activity or during propagation of large scale thermospheric waves [Hernandez and Roble, 1978].

To form the vectors, line-of-sight measurements are first fit with a harmonic series. This procedure provides a means to smooth the data by filtering high frequency components which are treated as noise. The series also enables us to shift the measurements that do not lie along the meridian of the observatory either forward or backward in time. This method therefore references the measured winds to the longitude of the observatory. Next, complementary pairs of line-of-sight observations are combined to calculate the meridional and zonal components. The pairs chosen were 70° NE and 70° NW, 70° SE and 70° SW, and similar combinations of the 45° zenith angle measurements. By using azimuths 45° from the meridian, the technique has an equal precision in determining the meridional and zonal velocity components. This procedure is further illustrated by Fig. 2, where a Fourier series is fit to each direction of measurement. These series are weighted as a function of the measurement errors.

It is necessary to decide how much smoothing to apply to the time series or data record. The choice of too low an order in the series will smooth the data too much: a high order selection will reflect noise fluctuations in the measurement. To answer this question, we examined the natural fluctuations inherent in the data. The relative power distributed at various harmonic frequencies gives us an indication of the ratio of signal to noise in the measurements. Before fitting the series, a power spectrum is first applied to the set of measurements in each direction. We have used a maximum entropy algorithm to calculate the power spectra. A typical maximum entropy spectrum is shown in Fig. 3. The harmonic peaks in the resulting spectra are examined to determine the amount of signal at higher frequencies relative to the lower frequencies (diurnal and semi-diurnal components). The highest
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30-31 March 1981

Time (M.S.T.)

Zenith

FIG. 2. LINE-OF-SIGHT VELOCITIES OBSERVED IN NINE DIRECTIONS ON 30–31 MARCH 1981.
The measurements to the North at 70° zenith angle are shown at the top. The next four graphs show the measurements at a zenith angle of 45°, underneath which are the measurements at 70° zenith angle. The dashed lines are the Fourier fits to these data. The residual vertical velocity obtained after fitting a polynomial to the zenith measurements is shown at the bottom.

frequency at which significant power appears is used to select the order of the fitted series. This procedure can be easily automated to produce the final wind vector maps.

Figure 4 is a block diagram that summarises the procedure adopted to analyze Fabry–Perot wind data from the Calgary and Ann Arbor instruments.

RESULTS

(1) Arecibo

While the expansion in (1) would appear to be formally more correct, we find that the fitting procedure is more stable if multiplication by x is dropped from the fourth term of (1). Longitudinal gradients were therefore modelled simply as sin(nx) rather than as x sin(nx). In addition, we find that 37 free parameters are too many to give reliable results. We therefore restricted the Fourier sums in (1) to N = 1 for the zonal velocity component and N = 3 for the meridional component. This leaves only 19 free parameters, and we find that this number is generally sufficient to fit the observational data fairly well. A typical result obtained using the combined method to analyze Arecibo data is shown in Fig. 5a.

We have compared the results obtained from the combined approach with those obtained using the standard method of treating each group of eight measurements separately. Both methods give essentially the same mean wind velocities and the same latitudinal gradients in the meridional wind. However, the latitudinal gradient of the zonal component is not obtained from the standard method, and its determination using the combined method relies heavily on the equivalence of longitude and local time. For this reason we do not place too much credence in the zonal shear that is evident in Fig. 5a.

In order to compare the combined and Calgary approaches, we have used the Calgary method to analyze the measurements made at Arecibo on 16–17 April 1980. The result is shown in Fig. 5b. Only the four measurements at azimuths of 45° from the cardinal
directions were used to produce the map shown in Fig. 5b, while the measurements at all eight azimuths were used to produce the results in Fig. 5a. For this reason, the two bands of vectors in Fig. 5b cover a smaller latitudinal range than is shown in Fig. 5a. Nevertheless, the flow patterns determined by the two methods are quite similar. The meridional wind convergence near midnight and the divergence near 04.00 AST are reproduced by both methods of analysis. A converging flow in the meridional direction between 00.00 and 02.00 AST is a feature that was observed frequently at Arecibo in the spring and summer of 1980 [Burnside et al., 1981].

The combined approach has also been applied successfully to analyse the neutral temperature field at Arecibo. However, in this paper we restrict our discussion to the neutral wind measurements.

(2) Calgary and Ann Arbor
A wind field map produced using the Calgary method of analysis is shown in Fig. 6b, where the vectors derived from the line-of-sight observations shown in Fig. 2, are displayed as a function of time and latitude. The Calgary measurements on this night were also analysed using the combined approach, giving the results that are shown in Fig. 6a.

From Figs. 6a and 6b, it is clear that the two methods give similar values for the overhead wind velocities (at 51° latitude). The results to the North of Calgary are also in reasonable agreement. However, the inferred meridional velocity components to the South of Calgary differ markedly, especially between 20.00 and 00.00 MST. The two methods also give rather different zonal velocity components South of Calgary, although the difference is not as pronounced as it is with the meridional component. The reason for this discrepancy may be seen by examining Fig. 6b. The Calgary method of analysis indicates that, near 21.00 MST, the northward velocity is largest near Calgary and is smaller to both the North and South of the station. Being constrained to a model that allows only a linear variation with latitude for each component of the
velocity, the combined method cannot reproduce such a wind field. Because of the enhanced airglow intensities at higher latitudes, the most precise velocity measurements are usually those obtained looking northward from Calgary. These measurements are therefore given the most weight in the least squares fit used in the combined method, at the expense of an inaccurate representation of the wind field to the South. We also note that the southern measurements are most prone to errors caused by light scattered into the field-of-view from the brighter northern region. This problem has been studied by Abreu et al. [1983].

Two other types of vector plots have been found useful in the analysis of a night of observations from Calgary. These are the vector averages of measurements to the North and South of the observatory, and a total vector or "station" average of all measurements plotted as a function of time. The first of these plots gives a better indication of the gradients and divergence of the wind field where the statistics are inadequate to display this information in the full vector field representation. The second plot is yet another way to improve statistics by averaging all measurements at a particular time into a single vector. The station averages are useful for displaying many nights of data and for comparing data from several observatories. A comparative examination of the Calgary and Ann Arbor data base is presented by Meriwether et al. [1983b].

**DISCUSSION**

It appears that both the experimental methods that we have described have their place in the study of thermospheric neutral winds. For the analysis of measurements made at Arecibo, both the "combined approach" and the "Calgary approach" give similar results (Fig. 5). Although the Arecibo observing scheme is not optimum for use with the Calgary method of analysis (and only half the measurements were utilised in the analysis by the Calgary method), the agreement is fairly good. It therefore seems that the description of the wind field implicit in the Arecibo combined approach is a reasonable approximation for low-latitudes.

However, the combined approach often does not model the wind field at Calgary very well (Fig. 6). We attribute this to spatial and temporal variations in neutral velocity (and emission intensity) that are considerably greater at Calgary than they are at Arecibo. Therefore, the lack of assumptions about spatial gradients in the wind field is an attractive feature of the "Calgary approach". In principle, the "combined approach" could be extended by adding another term,
representing a quadratic variation with latitude, to the Taylor expansion for the velocity components. Such an approach might be especially fruitful if measurements were available from two or more independent stations, separated by some hundreds of kilometres. However, for the routine analysis of the Calgary observations there seems to be nothing to gain from using the "combined approach".

It is hard to determine the accuracy of the assumption that longitude and local time are equivalent. However, a study made by Hernandez et al. [1978] using two mid-latitude stations separated by 26° in longitude does provide some support for this assumption. The applicability of this assumption presumably varies, even during the course of a night. By calculating station averages, some of the errors introduced by breakdowns in this assumption might be expected to cancel. Such results are given by Meriwether et al. [1983a,b].

The power spectrum used in the Calgary data analysis may be used to investigate the degree of periodic oscillations inherent in the wind measurements. Here we have simply used the power spectrum as a numerical tool to automate the selection of the order of fitted harmonic series. However, a logical extension to the problem might be the examination of the data in terms of the relationship between harmonic frequencies of the winds and real geophysical parameters.

As instrumentation continues to improve, future progress in the study of thermospheric dynamics will be possible because of improved sampling of the thermospheric wind field, using methods such as we have described in this paper. The assumptions that are necessary in the analysis of observations obtained by a single station would not be necessary with a bistatic observatory in which two instruments were employed to observe a common volume. Such an observatory would allow us to make a critical test of the assumption that local time and longitude are equivalent (Rees and Greenaway, 1983). Two stations at the same latitude, and separated by some 750 km, could scan the common meridian between the stations and thus measure the latitudinal shear of the zonal wind and the vorticity of the wind field directly.

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REFERENCES


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