Ionospheric local model and climatology from long-term databases of multiple incoherent scatter radars

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[1] Empirical ionospheric local models have been developed from long-term data sets of seven incoherent scatter radars spanning invariant latitudes from 25° to 75° in American, European and Asian longitudes at Svalbard, Tromsø, Sondrestrom, Millstone Hill, St. Santin, Arecibo and Shigaraki. These models, as important complements to global models, represent electron density, ion and electron temperatures, and ion drifts in the E and F regions, giving a comprehensive quantitative description of ionospheric properties. A case study of annual ionospheric variations in electron density and ion temperature is presented based on some of these models. Clear latitudinal, longitudinal, and altitude dependency of annual and semiannual components are found. Citation: Zhang, S.-R., J. M. Holt, A. P. van Eyken, M. McCready, C. Amory-Mazaudier, S. Fukao, and M. Sulzer (2005), Ionospheric local model and climatology from long-term databases of multiple incoherent scatter radars, Geophys. Res. Lett., 32, L20102, doi:10.1029/2005GL023603.

1. Introduction

[2] Long-term incoherent scatter radar (ISR) observations provide an extremely valuable data source for addressing significant scientific issues related to ionospheric and thermospheric climatology. The altitude dependence, for instance, of various variations in the electron density, thermal status, and dynamics are subjects not well suited for other instruments on the ground or on satellites to pursue in a comprehensive manner. Since the development of incoherent scatter radars in the 1960’s, a long-term observational data set has been accumulating. Among the existing nine operational ISRs, over 30 years worth of data in modern digital form are available from Arecibo and Millstone Hill radars and over 7 years worth of data are available for the Svalbard radar; other sites, including the St. Santin radar, which was closed in 1986, encompass at least one solar cycle. Table 1 lists the ISR sites and the time coverage of the data included in this study.

[3] Empirical models are important tools for many research efforts. The International Reference Ionosphere (IRI) [Bilitza, 2001], as a global ionospheric model, has been used widely. Its electron density component was derived largely from ionosonde observations, in particular, the peak density and its height as well as the height variation at the bottomside, whereas very few ISR profiles have been taken into account. ISR provides important information about the E-valley structure, which can not be accurately deduced from ionosondes. The IRI’s plasma temperature component was contributed by satellite data (of course with limited height variations) and by some ISR data which, however, came from earlier observations from the 1970–80’s. Local empirical models from long-term data sets have many important aspects, such as validating theoretical and empirical global models (see Zhang and Holt [2004] and Zhang et al. [2004] for some initial comparisons between the ISR and IRI models); as average models they can be also used for ionospheric climatology studies, as we shall present here. Holt et al. [2002] have recently reported local and regional models based on Millstone Hill ISR data. Zhang and Holt [2004] and Zhang et al. [2004] have reported plasma temperature climatology and model studies for Millstone Hill and St. Santin. The present work represents a substantial development in modeling Ne, Ti, Te and ion drifts from ISR observations at seven sites spanning invariant latitudes from 25° to 75°. Presented as examples of model outputs are results for the annual and semiannual ionospheric variations of the modeled parameters.

[4] The annual variation of ionospheric electron density Ne is largely caused by the annual change of solar zenith angle and of the neutral composition. Prior studies based on ionosonde and TEC data and theoretical modeling have indicated the variation of annual changes with longitude and latitude [Fuller-Rowell et al., 1996; Millward et al., 1996; Rishbeth, 1998, and references therein]. ISR data at Shigaraki showed the variation with height in the F region [Balan et al., 1998; Kawamura et al., 2002]. Further studies are needed to resolve issues on the altitude dependence for multiple parameters. A long-term database from a variety of latitudes and longitudes covering an appropriate altitude range is essential, and has been considered in this paper.

2. Data and Modeling

[5] We use data from the Madrigal distributed data system. Table 1 lists the time coverage of data for each site. As this study is concerned primarily about local measurements for the E and F regions, we select data between 100–650 km height for most sites (up to 1000 km for Millstone) from radars’ high elevation (EL)
measurements. Data from Svalbard Radar (operational since 1996) and Tromsø UHF and VHF (1981) Radars are from EISCAT Common Program (CP) experiments with EL $\geq 75^\circ$. Sondrestrom radar (1983) data are from its ACPORT files corresponding to a variety of antenna modes with EL $\geq 80^\circ$, and its 16-baud alternating code data are all excluded. Millstone Hill radar (1960) data contain all experiments from both zenith and steerable antennas with EL $\geq 45^\circ$. St. Santin data are from both bistatic and quadristatic measurements from Nancay as well as the Montpazier and Mende receivers. Arecibo Radar (1963) data are largely from its World Day experiments. Shigaraki Middle and Upper Atmosphere (MU) Radar (1986) data contain all experiments obtained with its power profile, 4-pulse temperature and 2-pulse line-of-sight modes; due to frequent contamination of meteoric echoes, we exclude data <200 km height, therefore producing only the F2 region models. Using a variety of pulse lengths, these radars provide typically 25–50 km height resolution for the F region observations, and 10–15 km height resolution for the E region observations. Most temperature and velocity data and some electron density data come with an error estimate; for those without the error we assign a large value close to the maximum error in the corresponding data. The modeling procedure takes into account these errors.

[6] Model parameters are Ne, Te and Ti. Parallel ion drift models are also developed for Sondrestrom, Millstone and Arecibo. The modeling technique is an improved version of Holt et al. [2002] and is similar to that of Zhang et al. [2004]. The data for each site are binned by month and local time with 3-month and 1-month bin sizes. Assuming a linear variation between any two consecutive altitude nodes (piecewise-linear function), we obtain linear coefficients for the height variation. These coefficients are assumed to be linear in the solar activity index F10.7 and magnetic activity index 3-hourly ap, where F10.7 is for the previous day and ap is for the previous 3 hours [Hedin, 1983; Hecht et al., 1991]. The choice of the previous day’s F10.7 was based on work by Buonsanto and Pohlman [1998] and Roemer [1967] who suggested that the thermospheric response to the solar activity is nearly 1 day. Tests with Millstone Ne, Te and Ti data spanning about 3 solar cycles show that the correlations of each parameter with different F10.7 values (for the current day, 1 or more days earlier, and 81-day averages) are not significantly different. Therefore we use the previous day’s F10.7 in accord with prior studies. The use of ap index here represents a simple approach to representing the magnetic activity controls on the ionosphere. A more sophisticated approach, however, is to consider the time history of magnetic activity effects, such as that developed by Araujo-Pradere et al. [2002] for the F2 peak density modeling during storms. Similar consideration should be taken into account in our future update when sufficient storm time ISR data have been collected.

[7] The height nodes are at 100, 110, 120, 130, 140, 150, 160, 180, 200, 225, 250, 300, 350, 400, 450, 500, 550, and 600 km, except for Millstone with additional 700 and 1000 km nodes, and for Shigaraki with nodes between 200–600 km at a very fine 10/20 km spacing below/above 400 km because of the use of the Barker-coded power profile experiments. These nodes apply to all parameters, except for Shigaraki where Te and Ti profiles have nine nodes at 230, 275, 320, 365, 410, 455, 500, 545, 590 km, corresponding to average altitudes of gates used in the standard MU radar 4-pulse measurement. Due to the relatively limited amount of plasma temperature data for MU radar, we have used a 3-hour bin size to improve the statistics.

[8] A sequential least squares fit to the solar activity dependence and piecewise-linear altitude dependence functions is performed, generating coefficients for the constant, F10.7 and ap terms for each of the 12 (monthly bins) $\times$ 24 (hourly bins) = 288 bins and each of altitude nodes. To further smooth diurnal and seasonal variations, we apply a 3 (month) $\times$ 3 (hour) median filter in season and local time to the coefficients. Lastly, a cubic B-spline is fit to give twice-differentiable height variations, a feature very useful for height gradient calculations.

### Table 1. Incoherent Scatter Radars and Data

<table>
<thead>
<tr>
<th>Station</th>
<th>Lat., deg</th>
<th>Lon., deg</th>
<th>Inv., deg</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Svalbard</td>
<td>78.1</td>
<td>16.0</td>
<td>74.9</td>
<td>1997</td>
</tr>
<tr>
<td>Sondrestrom</td>
<td>67.0</td>
<td>309.0</td>
<td>73.2</td>
<td>1990–80</td>
</tr>
<tr>
<td>Tromsø</td>
<td>69.6</td>
<td>19.2</td>
<td>66.4</td>
<td>1984–85</td>
</tr>
<tr>
<td>Millstone</td>
<td>42.6</td>
<td>288.5</td>
<td>53.4</td>
<td>1970–85</td>
</tr>
<tr>
<td>St. Santin</td>
<td>44.6</td>
<td>2.2</td>
<td>46.3</td>
<td>1973–85</td>
</tr>
<tr>
<td>Arecibo</td>
<td>18.3</td>
<td>293.2</td>
<td>32.2</td>
<td>1966–86</td>
</tr>
<tr>
<td>Shigaraki</td>
<td>34.8</td>
<td>136.1</td>
<td>24.5</td>
<td>1986–85</td>
</tr>
</tbody>
</table>

*Lat. and Lon. are geodetic latitude and longitude. Inv. is invariant latitude.

3. Annual Variations

[9] As an example of the model output, annual electron density variations vs height, as shown in Figure 1, are calculated for noon with F10.7 = 135 and ap = 15 representing conditions of median solar activity during quiet magnetic activity. The upper atmosphere meridional circulations, caused by upwelling due to solar EUV heating and auroral heating, result in latitudinal and annual/semiannual changes of the composition [Rishbeth, 1998]. In the auroral and polar cap area (Svalbard), while auroral heating appears persistently over the year and the O/N2 ratio shows less winter-summer difference, the annual variation of the solar zenith angle plays a major role so that there is a simple annual change with maximum Ne in summer. Tromsø, at a lower latitude, shows lower Ne in summer than in winter (“winter anomaly”) with the highest in equinox (semiannual changes). The winter anomaly in Ne is an indication of the large winter-summer composition difference with O/N2 higher in winter. St. Santin, at midlatitudes in the same longitude sector, shows well defined semiannual changes with Ne higher in early March than in late October (equinoctial asymmetry), in addition to the winter anomaly. The asymmetry is particularly pronounced above the F2 peak heights.

[10] In the American sector, Sondrestrom has just a slightly lower invariant latitude and a much lower geocentric latitude than Svalbard, however, a well defined semiannual variation is seen with a similar equinoctial asymmetry but higher F2 peak heights as compared to Tromsø at nearly an identical geocentric latitude. Such a semiannual variation may be caused by the combined effect of annual changes in the
solar zenith angle and in the composition, which may be in
the middle way between Svalbard and Tromsø. Millstone
Hill, with a similar geodetic latitude but in the subauroral
area as compared to St. Santin, tends to show a prominent
winter anomaly as well as higher Ne in the second half of
the year. The semiannual component is larger above the
peak height. Ne is lower in American longitudes (Sondres-
trom and Millstone; excluding in winter for Millstone) than
in European ones (Tromsø and St. Santin). This might be
due to their higher magnetic latitudes causing lower O/N₂.
Well defined semiannual patterns occur at Arecibo and
Shigaraki at lower midlatitudes. Magnetic latitudes for both
sites are ~28°, however, Arecibo receives stronger solar
irradiation as it is in the equatorial side of the tropic zone:
therefore Ne is higher. The equinoctial asymmetry is most
evident at Shigaraki [Balan et al., 1998]. Ne above the F2
peak appears higher in spring than in autumn over those
mid- and lower mid-latitudes, with a noticeable exception at
Millstone Hill.

Neutral winds also modify the semiannual variation
directly through moving ions to regions of higher or
lower loss rates thus decreasing or increasing Ne [Balan et al., 1998; Kawamura et al., 2002], and indirectly
through atmospheric prevailing flows carrying the neutral
gas of rich nitrogen [Rishbeth, 1998]. Effects of winds
and composition should vary with altitude regimes. The
somewhat unusual behavior of higher Ne in the second
half of the year at Millstone needs further investigations,
which may require neutral composition and wind informa-
tion specific for the region. Such information on the
neutral atmosphere may be partly obtainable from the ISR
long-term database. However, the height of the F2 peak,
suggestive of the meridional neutral wind, differs little
over the year indicating no or only weak equinoctial asymmetry in the wind.

On the other hand, variations in Ti and the neutral
temperature can provide some hints about the composi-
tion if the upper atmosphere is assumed to be in diffusive
equilibrium as expressed in the Bates function. A higher
neutral temperature implies a larger scale height and
lower O/N₂. Figure 2 shows annual Ti variations for
three sites. (Results for Shigaraki showed a semiannual
component in Ti [see Balan et al., 1998].) At Svalbard
and Tromsø, Ti is highest in summer. At Millstone the
maximum occurs in later spring and earlier summer
(May). Ti at around 250–300 km is a good measure of
the exospheric temperature for midlatitudes [Buonsanto
and Pohlman, 1998], thus we might expect the atmo-
spheric asymmetry about summer with a corresponding
maximum neutral temperature and lowest O/N₂ in May,
contribute to the equinoctial asymmetry in Ne mentioned above.

4. Summary

[13] Local empirical ionospheric models have been developed from long-term data sets of seven ISRs in American, European and Asian longitudes at Svalbard, Tromso, Sondrestrøm, Millstone Hill, St. Santin, Arecibo and Shigaraki. These models, as important complements to global models such as IRI, represent Ne, Te, Ti and ion drifts in the E and F regions, giving a quantitative description of ionospheric properties. A case study of annual variations is presented based on some of these models. Clear latitudinal, longitudinal, and altitude dependency of annual and semi-annual components are found. The models are available from the authors or on-line at http://www.openmadrigal.org, where virtual ISRs for each site are also provided based on these models and near real-time values of F10.7 and ap.

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References


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