An adjusted location model for SuperDARN backscatter echoes

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Abstract. The radars that form the Super Dual Auroral Radar Network (SuperDARN) receive scatter from ionospheric irregularities in both the E- and F-regions, as well as the Earth’s surface, either ground or sea. For ionospheric scatter, the current SuperDARN standard software considers a straight-line propagation from the radar to the scattering zone with an altitude assigned by a standard height model. The knowledge of the group delay to a scatter volume is not sufficient for an exact determination of the location of the irregularities. In this study, the difference between the locations of the backscatter echoes determined by SuperDARN standard software and by ray tracing has been evaluated, using the ionosonde data collected at Sodankylä, which is in the field-of-view of Hankasalmi SuperDARN radar. By studying elevation angle information of backscattered echoes from the data sets of Hankasalmi radar in 2008, we have proposed an adjusted fitting location model determined by slant range and elevation angle. To test the reliability of the adjusted model, an independent data set is selected in 2009. The result shows that the difference between the adjusted model and the ray tracing is significantly reduced and the adjusted model could provide a more accurate location for backscatter targets.

Keywords. Ionosphere (Ionospheric irregularities) – Radio science (Radio wave propagation)

1 Introduction

The Super Dual Auroral Radar Network (SuperDARN) (Greenwald et al., 1995; Chisham et al., 2007) is a network of ground-based coherent scatter radars that operate in the HF band and whose field-of-view combines to cover extensive regions of both the Northern and Southern Hemispheres’ polar, auroral and mid-latitude ionospheres. SuperDARN forms a powerful tool for monitoring ionospheric and magnetospheric dynamics and it has been successful in addressing a wide range of scientific questions concerning processes in the magnetosphere, ionosphere, thermosphere, and mesosphere, as well as general plasma physics (Chisham et al., 2007). In contrast to UHF and VHF radio waves, high frequency (HF) radio waves are very susceptible to refractive effects. The orthogonality condition can be achieved between the wave vector and the Earth’s magnetic field for the SuperDARN HF radars by the refraction of radio waves in the ionosphere. To produce coherent backscatter, the irregularity separation along the radar beam must be half of the radio wave length. For HF radars this corresponds to a separation of between 7.5 m and 18.75 m. These irregularities are produced by some processes, such as the gradient drift and the two-stream instability mechanisms (Jones et al., 2001; Fejer and Kelley, 1980). According to Bates and Albee (1970), the maximum backscatter power is produced when the wave vector direction is perpendicular to the Earth’s magnetic field lines (i.e. perpendicular to the irregularities aligned with the magnetic field lines). At HF, the refractive effects of the ionosphere ensure that the field line orthogonality condition can be satisfied in the ionosphere over a very large area.

When the radio waves propagate through the ionosphere, they will refract and some of them can achieve the orthogonality condition to the Earth’s magnetic field lines. Such waves have a chance to be backscattered if the ionospheric irregularities of proper size exist at the ranges of orthogonality. Currently, the location of the HF returns is generally determined by a simple range-finding algorithm, which assumes straight line propagation at the speed of light from the radar site to a target at a given altitude above the Earth, and thus takes no direct account of the prevailing HF propagation conditions (Yeoman et al., 2001) and the elevation
angle information is not used. The standard model used to determine the locations of the irregularities for SuperDARN ionospheric backscatter is:

\[
h_1(r) = \begin{cases} 
  \frac{115r}{115} & 0 < r < 150 \text{km} \\
  150 & 150 \leq r \leq 600 \text{km} \\
  h_i - 115 & 600 < r \leq 800 \text{km} \\
  h_i & r \geq 800 \text{km}
\end{cases}
\]

(1)

\[
g_1(r) = R_E \cos^{-1} \left[ \frac{R_E^2 + (R_E + h_1(r))^2 - r^2}{2R_E(R_E + h_1(r))} \right]
\]

(2)

where \(R_E\) is the radius of the Earth, \(r\) is the slant range (in km), \(h_1(r)\) is the virtual height (in km), \(g_1(r)\) is the ground range (in km), \(h_i\) is a user-defined virtual height (in km), which is typically taken as 300 km or 400 km.

A number of previous studies have attempted to assess the accuracy of the SuperDARN algorithm and the associated SuperDARN location model. These studies have sometimes adopted a ray tracing simulation approach to assess the accuracy of the range-finding algorithm (Villain et al., 1984), or have used velocity cross-correlation between signals from the same radar at different frequencies (Andre et al., 1997). Yeoman et al. (2001) made use of artificially induced ionospheric irregularities and the ray tracing simulation to test the SuperDARN algorithm, and suggested that typical ground range errors were of 16 km for 1-hop F-region backscatter and ~60 km for 1 1/2-hop F-region backscatter. Yeoman et al. (2008) demonstrated that the typical ground range errors were larger than this and that the standard SuperDARN virtual height model was inadequate for accurately mapping scattering locations at far ranges.

In fact, the altitude from which the backscatter originates can be estimated from a knowledge of the range to the backscatter volume (i.e. slant range), and a measurement of the elevation angles of the radar returns, determined using the interferometric technique described by Milan et al. (1997a). Without detailed knowledge of the electron density profile, straight-line propagation must be assumed. The elevation angle \(\Delta\), radar slant range \(r\), the altitude \(h_2(r, \Delta)\) and the ground range \(g_2(r, \Delta)\) of the scatter volume are then related by

\[
h_2(r, \Delta) = (R_E^2 + 2R_E r \sin \Delta + r^2)^{1/2} - R_E
\]

(3)

\[
g_2(r, \Delta) = R_E \sin^{-1} \left[ \frac{r \cos \Delta}{R_E + h_2(r, \Delta)} \right]
\]

(4)

However, this assumption is reliable for the determination of altitude in the lower ionosphere and at shorter ranges (Milan et al., 2001). Errors may become significant for longer paths where the curvature of the Earth becomes important (Yeoman et al., 2008). Furthermore, it is generally understood that the assumption of a fixed height for F-region SuperDARN echoes and a specific choice of 400 km or 300 km are both seldom correct, though the errors involved are typically not significant (Andre et al., 1997).

In this paper, a ray tracing simulation has been performed for 119 time intervals from 2008, during which there is clear scatter from ionospheric irregularities received by the Hankasalmi SuperDARN radar. The electron density used for ray tracing is from the ionosonde data collected at Sodankylä, which is located in beam 9 of the Hankasalmi field-of-view at a distance of ~650 km to the radar site. By combining backscattered signals’ elevation angles information from the data set and ray tracing simulation, we first estimate the possible real height of ionospheric echoes, and then the ground difference between the results from the standard SuperDARN software and ray tracing. By fitting a low-order polynomial (linear and quadratic, respectively) to the height and ground range data, we propose an adjusted location model determined by slant range and elevation angle, based on the analysis on the radio wave propagation paths. Finally, to test the reliability of the adjusted model, we have chosen an independent data set of 128 time intervals in 2009.

2 Methods and results

In this study we have chosen to use the data from beam 9 of the Hankasalmi SuperDARN radar to estimate the echoes height and obtain the adjusted fitting model. Only common mode data (in which the range from the radar site to the first range gate is 180 km, and the range gate separation is 45 km) are used to simplify the analysis and the method of presentation of the results.

2.1 Hankasalmi SuperDARN radar

The Hankasalmi radar (62.3° N, 26.6° E) (MLT ≈ UT + 2) has been operational since the end of February 1995. The radar is comprised of two arrays of log-periodic antennae: a main array of 16 antennae, spaced ~15 m apart, with both transmission and reception capability, and in front of this, an interferometer array of 4 antennae with reception capability only. In common mode, also referred to as normal scan, 16 beams are sounded with a dwell time of 3 s, producing field-of-view maps of backscatter echoes, with the azimuthal coverage of over 50°, every 1 min. Typically, 75 range gates are sampled for each beam, with a pulse length of 300 µs, corresponding to a gate length of 45 km, with a lag to the first gate of 1200 µs (180 km). In this configuration, the maximum range of the radar is approximately 3555 km, with each field-of-view containing 1200 cells (Milan et al., 1997b). The forward field-of-view of the Hankasalmi radar includes
It is critical to know that Hankasalmi ionospheric echoes received at ranges of less than 900 km quite often come from the E-region, sometimes from the F-region and sometimes from both E- and F-region (Milan et al., 1999, 2001). At farther ranges of 900 ~ 1500 km, the echoes are usually from F-region height. All these types of echoes are expected to be received via the 1-hop propagation model, i.e. direct radio wave propagation to the scattering area with the appropriate amount of refraction.

Figure 1 illustrates an example of echoes received on beam 9 of the Hankasalmi radar from 23:30 UT on 15 May to 00:30 UT on 16 May 2008 (MLT ≈ UT + 2 h, with a slight difference from ~1.8 h in gate 0 to ~2.3 h in gate 40). From Fig. 1, it can be seen that the main echoes are received from 900 km to 2000 km. Some echoes at closer ranges, i.e. less than 900 km, are classified as ground echoes by the standard SuperDARN software because of low velocity (shown in Fig. 1b) and low width (shown in Fig. 1c). It is likely, however, that this scatter has been misidentified as ground scatter as the elevation angles indicate that this scatter is from the same region as the higher velocity scatter. We also note that there is little ground scatter at far ranges. This could be because signal attenuation over a long-distance path is significant such that the radar cannot detect echoes with too low S/N (signal to noise ratio), or the ionospheric electron density is insufficient to cause enough refraction to result in 1-hop propagation. Figure 1d shows that nearly all echoes have elevation angles less than 20° and most less than 14°. It is also interesting to note that the elevation angles of the echoes approximately decrease with range except a few echoes at far ranges with very high elevation angles more than 20°. The cause of the occasional elevation angles above 20° is uncertain and is beyond the area of interest in this study.

2.2 Ray tracing simulation

The HF ray path tracing program used in this study was originally developed by Jones and Stephenson (1975). In the present study we introduce IRI-2007 (Bilitza and Reinisch, 2008) electron density profiles to the ray tracing. We also use the ionosphere parameters foE, foF1 (if present), foF2 and M(3000)F2 measured from the Sodankylä ionosonde data to scale the IRI profile enabling a more realistic calculation to be performed. The partial derivative used in the ray tracing model is calculated by the Richardson extrapolation numerical method (Press et al., 2007). For the geomagnetic field modeling, the IGRF model (Macmillan and Maus, 2005) is used.

Figure 2 shows an example of one of the ray tracing results for the centre time of the interval shown in Fig. 1. The horizontal axis is the ground range from the radar site, and the vertical axis is the height. The calculation is made for beam 9 of the SuperDARN Hankasalmi radar, as well as paths of various rays in the ionosphere at elevation angles from 1° to 29.5°, spread at every 0.5°. The thick lines represent the elevation angles every 5°, starting at 5°. In order to observe ionospheric backscatter echoes, it is required that the radar
Fig. 2. Simulated ray path plot. The traces correspond to elevation angles from 1° to 29.5°; the rays with elevation angles of 5°, 10°, 15°, 20°, 25° are illustrated by thick lines. The green squares plotted on the rays indicate that the rays are within 1° of normality to the Earth’s magnetic field. The green dashed line corresponds to 160 km height. The simulation is done for Hankasalmi radar beam 9.

wave vector is normal to the ambient magnetic field vector (Greenwald et al., 1995). Each green square along a ray trace identifies where the angle between radar HF ray vector and the ambient magnetic field vector is within the range of 90° ± 1°, at which locations ionospheric field-aligned irregularities, if present, would cause scatter of the HF signal.

Figure 2 demonstrates that rays with elevation angles greater than 15° penetrate the ionosphere without satisfying the perpendicularity criterion. The rays with an elevation angle of less than 15° can achieve the orthogonality condition. This is consistent with the data shown in Fig. 1d (the elevation angle information) where the maximum elevation angle was 14°, apart from the unusual and sparse high (≥20°) values. Figure 2 also demonstrates that the ionospheric echoes can come from quite a large range of altitudes and ground range. There are two distinct regions of potential echoes, provided irregularities exist. One occurs at ranges between 300 km and 1500 km and heights of 70 km and 160 km, while the second occurs between ranges of 900 km and 1900 km and heights of 160 km and 300 km. We can also note that echoes with heights above 180 km can originate at the same range but from two ionospheric heights with significantly different elevation angles, which has been discussed in previous studies (Uspensky et al., 1994; Koustov et al., 2007). F-region echoes with larger elevation angles occur at shorter ranges (slant range) and correspond to the “connection” part of the top and bottom parts of the F scattering zone. The range dependence of the elevation angle is consistent with actual radar data shown in Fig. 1d.

2.3 Echo height estimation

Figure 2 illustrates a mixture of echoes from the ground range between 900 km and 1800 km for this interval. Echoes with the same slant range may come from different heights and correspond to different ranges. By ray tracing with the knowledge of the radar elevation angles, we can estimate more accurate real height and ground location of the echoes.

Figure 3 shows the distribution of the real height estimates of ionospheric backscatter echoes for the event in Fig. 1. The different colors represent the echoes’ real height estimates from ray tracing calculation using actual range and elevation angle data. Echoes with elevation angles larger than 15° are excluded from the ray tracing, because the rays with larger takeoff angles suffer little refraction in the ionosphere and therefore tend not to achieve the orthogonality condition with the Earth’s magnetic field. Figure 3 demonstrates that the real height estimates of possible irregularities vary significantly from 140 km to 300 km in this interval. The average real height estimates of all these points with heights greater than 160 km is 252 km, which was also considered to be the typical height of F-region echoes during this time interval.

Figure 4 presents statistical histograms of echo occurrence for UT, elevation angle, and range gate in the Hankasalmi radar beam 9 data set in 2008 (panels a) and 2009 (panels b). The criteria used to select the data are as follows: days with obvious ionospheric echoes in gates less than 40 (~1980 km, equivalent to 1-1/2-hop) and duration time are selected every month; the 5 days with the lowest ∑Kp are then identified. We then define an interval starting 30 min before the hour and 30 min after the hour as an interval. We note the radar operating frequency of these days varies slightly between 9.9 MHz and 10.0 MHz, so that the effect of frequency can be neglected. These criteria have identified 119 such intervals in 2008 and 128 intervals in 2009.
To ensure a minimal amount of ground backscatter in the calculation, we reject all echoes with a line-of-sight velocity below the velocity threshold of 50 m s\(^{-1}\) and with a Doppler width below the level of 50 m s\(^{-1}\). The top panel of Fig. 4a presents the distribution of \(\frac{1}{2}\)-hop scatter as a function of UT and MLT, where MLT \(\approx\) UT + 2. From the histogram, there is a significant UT bias in the occurrence in 2008, with a minimum near 06:00 UT and peaks either side of 24:00 UT and post noon. The lack of ionospheric scatter in the 05:00–10:00 UT sector is consistent with the occurrence of ionospheric scatter in 1995–1996 (Milan et al., 1997b). The second panel of Fig. 4a presents the elevation angle histogram. The distribution of elevation angles is determined partly by the vertical radiation pattern formed by the SuperDARN antennae, which will peak at a particular elevation angle for a particular operational frequency and beam orientation; the elevation angles of arrival will be the same as the takeoff angles, assuming identical propagation paths to and from the scattering region. Here, the histogram peaks around an elevation angle of 8°. The range gate distribution has a peak around gate 23 (~1215 km), which may correspond to high E-region or F-region backscatter. The statistical histograms of the data set in 2009 are very similar to those in 2008, with the major difference being the shift of the peak occurrence in elevation angle to around 10°, which is slightly larger than that of 2008, as shown in Fig. 4b.

Figure 5 summarizes the statistical distribution of the average height of the 119 intervals from 2008 determined by ray tracing. In any individual interval, we only consider ionospheric echo altitudes larger than 160 km. From Fig. 5, the maximum occurrence of the intervals occurs between 230 km and 240 km with a mean over the 119 intervals of 239 km indicated by the red vertical dashed line. In individual cases, the height can be below 180 km and importantly has a clear difference from the default SuperDARN F-region echo virtual height of either 300 km or 400 km.

2.4 Difference between the results from the standard model and ray tracing

Figure 6 summarizes our results of ground difference distribution of the total 119 intervals in 2008. In order to avoid the significant statistical discrepancy due to a small amount
of data points, the elevation angles of ionospheric echoes are limited between 1° and 18°, and between range gate 10 and 40 (equivalent to 630 km and 1980 km).

The red line indicates the mean deviation (md), which represents the difference of the results from the SuperDARN standard model minus the results from ray tracing; the green line indicates the standard deviation (std, the mean square error). The mean deviation of ground difference is in the range from —10 km to 100 km, increasing with range gate, or ground range and is mainly positive, which means the ground range of the standard model is mainly larger than that identified by ray tracing. Therefore, the standard model places the scattering points farther from the radar than those identified by ray tracing. This figure confirms that for the standard SuperDARN model, in most cases, the backscatter echoes from the lower ionosphere may be misidentified as echoes from the higher ionosphere, i.e., some E-region backscatter is being treated as F-region backscatter, which may lead to the contamination of global convection maps. Chisham and Pinnock (2002) presented examples which highlight the importance of identifying the contamination of global convection maps, which results from the addition of non-F-region backscatter. Such contamination can greatly affect mesoscale features of the structure of flow vortices, convection reversal boundaries, and flow transients. Hence, it is crucially important to identify the origin of ionospheric echoes.

2.5 Data fitting and the adjusted new model

Using the observation described above, we can now investigate whether they can be used to provide a new model for determining the ground range of ionospheric scatter. We fit a low-order polynomial (both a linear and quadratic form) to the height and ground range data of 119 intervals in 2008, which were calculated by ray tracing using the elevation angles and slant range data from SuperDARN data set. The forms are as follows:

\[
g(r, \Delta) = A_1 \cdot r^2 + B_1 \cdot r + C_1 \cdot \Delta^2 + D_1 \cdot \Delta + E_1 \cdot r \cdot \Delta + F_1 \quad (5)
\]

\[
h(r, \Delta) = A_2 \cdot r^2 + B_2 \cdot r + C_2 \cdot \Delta^2 + D_2 \cdot \Delta + E_2 \cdot r \cdot \Delta + F_2 \quad (6)
\]

where \(g(r, \Delta)\) is the ground range model and \(h(r, \Delta)\) is the real height model determined by slant range \(r\) (unit, km) and elevation angle \(\Delta\) (unit, degree). The coefficients of the fitting results (A, B, C, D, E, F and R-square) are presented in Table 2. The fitted curves are also shown in Fig. 7. The color lines represent the new model determined by slant range and elevation angle by fitting the data from ray tracing to a linear and a quadratic polynomial, and the black line represents the standard SuperDARN model. The elevation angle information is also indicated by the color bar at right side with the value from 0° (blue) to 24° (red). As we know, the real height models differ from the standard virtual height model and the height of the standard model is basically larger than the height of new model based on ray tracing. The coefficient of determination, the R-squared measure of goodness of fit is used to show how well the model fits the data set. The R-square of the height fitting for linear and quadratic fitting are all greater than 0.8, while for the ground range fitting, the R-square is above 0.99.

In order to evaluate to what extent our new model is an improvement on those of the standard SuperDARN model, we have compared the deviation obtained when using the different models for a completely independent data set in 2009, composed of 128 intervals. Figure 8a presents the ground range difference comparing the performance of the new model and the standard SuperDARN model. A positive difference indicates that using the model places the scattering points closer to the radar than that from ray tracing, whereas a negative difference indicates that it places the scattering points closer to the radar than that from ray tracing. Figure 8a illustrates that the distribution of ground range using the standard SuperDARN model is highly skewed to positive ground ranges, suggesting that it typically places the scattering region farther from the radar than its true location. This is consistent with the results from the 2008 data set calculation, as shown in Fig. 6. The new model, whether linear or quadratic – based on the most likely propagation paths as calculated by ray tracing using actual ionosonde data – limits the standard deviation of ground range to within ~15 km of the model value. This result is consistent with the level of ground range errors for \(1/2\)-hop F-region backscatter based on knowledge of the ionospheric scatter region generated by high power radio waves (Yeoman et al., 2001). Therefore, we suggest this new fitting model can reduce the major uncertainties in the ground range, leaving predominantly random errors arising from many factors involving the ray tracing calculation, radar measurement and variations of ionosphere conditions. Figure 8b presents the deviation between
the height of the new fitting model and that of the ray tracing. The standard deviation of height in most gates is less than 20 km and 40 km for quadratic and linear fitting, respectively. In particular, the overlap region where scatter can be from either the E-region or F-region, the ground range difference is less than ~10 km and the height difference is less than 25 km. We do note that a larger height difference between the ray tracing and new real height model can occur in some gates, especially for the linear model.

Using the new model also reduces the skew of the ground range difference distribution and moves the centre of the distribution closer to zero ground range difference, with a very small skew present in some gates. Hence, using this new adjusted model has removed the major deviations in the ground range that clearly existed in Fig. 6, leaving predominantly random and systematic error. In summary, this adjusted new model can provide more accurate basis for our determination of a new location model.

3 Discussion

Determination of the location of SuperDARN HF ionospheric echoes is a challenging problem. Previous studies have shown that the height of F-region echoes can be very different in different ionosphere environments (Villain et al., 1984; Andre et al., 1997; Milan and Lester, 2001; Yeoman et al., 2001; Danskin et al., 2002; Koustov et al., 2007). Villain et al. (1984) utilized a modified form of three-dimensional ray tracing program by Jones and Stephenson (1975) to estimate that the typical heights of F-region echoes are more than 300 km. Milan and Lester (2001) showed that the maxima of occurrence distribution for the altitude identified as F-region backscatter is near 230 km by using Hankasalmi interferometer data from the myopic experimental mode, which concentrates on near ranges in the field of view. Danskin et al. (2002) predicted that the ionospheric echoes are expected to come from the altitudes of 190 ~ 250 km with elevation angles of between 20° and 30°, which is in reasonable agreement with radar measurements. Koustov et al. (2007) used tomographic estimates of the electron density to predict the expected heights of F-region coherent echoes by ray tracing and obtained typical echo heights of 275 km. All the studies mentioned above indicate great variability in the location of ionospheric backscatter.

Andre et al. (1997) used multifrequency HF radar data obtained with the SHERPA (Système HF d’Etude Radar Polaires et Aurorales) radar to analyze the error introduced on the localization of ionospheric scatters by straight-line propagation and constant scattering altitude. With a judicious choice of the scattering altitude, the maximum error can be of the order of 20 km, while changing the scattering altitude by 100 km introduces a difference of only 20 km in range for the localization of the scatter.

An evaluation of the absolute range-finding accuracy of the current routine analysis of SuperDARN data has been performed by Yeoman et al. (2001) using HF radar backscatter, which has been artificially induced at a precisely known location by a high-power RF facility (ionospheric heater) operated by the European Incoherent Scatter Scientific Association at Tromso (EISCAT). The ground range location was found to be accurate to within 16 km and 60 km for direct 1-hop and 1-hop backscatter, respectively. The result is perhaps unsurprising because the operating frequency of the radar is 19 MHz and the radio wave propagation through ionosphere is likely to be closer to a straight line propagation than the typical observation frequencies of 10 ~ 12 MHz. Yeoman et al. (2008) demonstrated that the typical ground range errors are larger than this and the standard SuperDARN virtual height model is inadequate for accurately mapping scattering locations at far ranges.

Chisham et al. (2008) evaluated the difference between the ground range from Eqs. (2) and (4) and developed a...
new empirical virtual height model for SuperDARN HF radar backscatter by studying elevation angle data statistically, using 5 years of backscatter from the Saskatoon SuperDARN radar. The virtual height model was based on a low-order polynomial (quadratic) determined from the peak virtual height variations measured on the four Saskatoon beams. In their model, the range was divided into three segments, 180 km to 790 km, 790 km to 2130 km, and greater than 2130 km, which corresponds to $\frac{1}{2}$-hop E-region, $\frac{1}{2}$-hop F-region and $\frac{1}{2}$-hop F-region, respectively. The coefficients of the fitted virtual height polynomial were different for the three segments and the results showed that the ground range difference between the results from the new model and Eq. (4) can be reduced compared with the standard SuperDARN virtual height model, while large ground range uncertainties still existed due to the possibility of the misidentification of the radio wave propagation mode.

In this paper, using the combination of elevation angle data and ray tracing simulation, we have shown that the most likely height of the F-region echoes determined by ray tracing is typically $\sim$240 km, as shown in Fig. 5. We then calculate the ground difference between the results from the standard SuperDARN model and ray tracing, the mean deviation of ground difference being typically from $-10$ to 110 km. Finally, by fitting a low-order quadratic and linear polynomial to the data respectively, we propose an adjusted location model determined by slant range and elevation angle. The adjusted model can limit the ground range difference to be less than 10 km and the height difference to be less than 40 km, especially for the quadratic model, where the height difference can be limited to be less than 20 km in most gates. Figure 9 presents the standard deviation of the ground range for the standard SuperDARN model, and the new linear model and the quadratic fitting model determined by gate and elevation angle based on the data set of 2009. Figure 9a illustrates how the large ground deviation of the standard model arises from the large gate and elevation angle, with the deviation being as large as 180 km. For

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**Fig. 7.** (a) The height model determined by slant range and elevation angle. The color lines represent new height model of linear and quadratic fitting. The black line represents the standard virtual height model of SuperDARN. (b) The ground range model determined by slant range and elevation angle. The color lines represent new model. The black line represents the standard ground range model of SuperDARN shown in Eq. (4). The scatter points are used for fitting. The color bar indicates the elevation angle information.

**Fig. 8.** (a) The standard and mean deviation of ground range between the results of model and the ray tracing for the data set in 2009. The green and black lines indicate the results of the standard SuperDARN model ($\text{std, md}$), the purple and red lines are for the linear fitting model ($\text{std}_1$, $\text{md}_1$), and the yellow and blue lines are for the quadratic fitting model ($\text{std}_2$, $\text{md}_2$). (b) The height deviation between the results of the fitting model and the ray tracing. The purple and red lines are for the linear fitting model ($\text{std}_1$, $\text{md}_1$), and the yellow and blue lines are for the quadratic fitting model ($\text{std}_2$, $\text{md}_2$).
Fig. 9. Ground standard deviation of (a) the standard model of SuperDARN, (b) the linear model and (c) the quadratic polynomial model determined by gate and elevation angle. The data set of 2009 is selected.

the new fitting model, the largest deviation greatly decreases to the level of 30 km. The standard deviation at large gates and low elevation angles, as well as the standard deviation at large elevation angles and small gates still exist, although the level of the deviation is not significant. The higher values of standard deviation located in these two regions are less obvious for the quadratic polynomial fitting model, as the coefficient of quadratic term plays a growingly prominent role with the increasing gate and elevation angle in the deviation calculation. We also select the data set of 2008 to test the self-consistency of the new model in the same way (not shown) and the results show that the distribution of ground deviation in 2008 displays the same feature as that in 2009. The standard deviation of echo height between the new fitting height model and the ray tracing for 2008 and 2009 are also estimated, with the distributions of deviation in range gate and elevation angles being similar in both years. The results of 2009 are shown in Fig. 10. The maximum deviation is in the region with large gate and high elevation angle, which can be at the level of 150 km for some range gates of the linear fitting model. This large deviation is significantly eliminated in the quadratic fitting model, although a very small amount of deviation (as large as 70 km) still exists in some large gates; most deviation can be reduced to be less than 40 km. According to the analysis above, we conclude that the linear model is accurate enough for the determination of the location of the ionospheric irregularities.

We note here that the elevation angles determined by the SuperDARN interferometric technique can at times be difficult to make due either to low signal to noise or poor coherence of the signals received by both antenna arrays. Furthermore, some SuperDARN radars do not have an interferometer array. Thus, while the technique described above does provide an improvement for some radars, it cannot be used over the whole array currently, nor at all times. Nevertheless, we believe that for certain studies involving comparison between radars and other data sets, e.g. optical observations or low Earth orbiting spacecraft, the technique could, and should, be used to improve the range determination of the SuperDARN data.

It is also clear from the above discussion that there are a number of factors that could be taken into account when developing models of location to be used in SuperDARN software, i.e. diurnal, seasonal and solar activity factors, signal frequency variations of the HF radar, and general spatial and temporal ionospheric electron density variability, which contribute to the random uncertainties and systematic deviation in the ray tracing. The electron density in the ionosphere, through which the SuperDARN HF rays propagate, is significantly dependent on solar cycle and season. Generally, the critical frequency of the ionosphere is lower at solar minimum compared to solar maximum and solar minimum conditions might also be expected to increase the likelihood of the HF rays penetrating the ionosphere.

Besides the primary factors we consider, other possible factors are also worth considering if our approach is to be taken forward and the model presented here is to be improved further. However, taking into account of all these factors when developing new location models would lead to many additional complications. A more accurate model with as few factors involved as possible remains crucial to determine the location of ionospheric echoes for SuperDARN.
4 Summary

In this study, an attempt is made to statistically estimate the expected locations of ionospheric echoes that SuperDARN radar can observe by considering HF ray paths to the scattering area and by matching the predicted ranges and elevation angles of the echoes to the observed data. From the ray tracing simulation, the results showed two regions where SuperDARN radars can observe ionospheric irregularities through 1-hop propagation mode, one at ranges of 300 km to 1200 km and heights of 70 km to 160 km, while the other is at ranges of 900 km to 1900 km and heights of 160 km to 300 km. Statistically, the most likely height of F-region echoes is ~240 km, although echoes’ height varies in individual cases. By calculating the ground range deviation between the results from the standard SuperDARN model and ray tracing using the data sets of Hankasalmi SuperDARN radar, we have proposed a new fitting location model and shown that the development of the adjusted location model, which is determined by both the measured slant range and elevation angle data, significantly improves the accuracy of estimates of ray propagation paths and scattering locations. This new fitting model can limit the ground range deviation to be less than 10 km and most of the height deviation to be less than 40 km, leaving predominantly the systematic deviation. The new model can provide an excellent representation of the location variation of ionospheric irregularities that the radar can observe.

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