

A partial 45 MHz sky temperature map obtained from the observations of five ST radars

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Abstract. A sky temperature map at 45 MHz covering declination between $+30^\circ$ and $+60^\circ$ is presented. The sampling in right ascension is 20 min ($\sim 5^\circ$) and 2° in declination in most of the map. The originality of the work was to use cosmic emission measurements from five VHF Stratosphere-Troposphere (ST) radars collected during long periods of routine meteorological surveys. This map, which has an accuracy in temperature of about 600 K, is intended first for radar reflectivity calibration and system performance monitoring. The presence of two strong radio sources, Cassiopeia A and Cygnus A, can also serve as the verification of the beam diagram, beam width, and beam pointing direction of the antenna. Finally, this work is an attempt to show the potentiality of ST radar for astronomical purposes.

Key words. Meteorology and atmospheric dynamics (instruments and techniques) – Radio science (radio astronomy)

1 Introduction

Stratosphere-Troposphere (ST) radars are meteorological devices primarily designed to provide vertical profiles of the three components of the wind in the troposphere and lower stratosphere (Gage and Balsley, 1978; Larsen and Röttger, 1982; Balsley and Gage, 1982). Height and time resolution of the measurements are typically about one hundred meters and a few minutes, respectively. Doppler spectrum width and radar reflectivity are the two other direct quantities available from ST soundings from which pertinent characteristics of the atmosphere can be inferred. Doppler width gives access to the degree of inhomogeneity of the radial velocity in the radar resolution volume, and thus, to small scale turbulence processes (Hocking, 1985). The altitude of thermally stable layers, such as tropopause, can be deduced from the enhancement of the backscattered power, or from the enhancement of the aspect ratio (the vertical to oblique reflectivity ratio for VHF frequencies) (Gage and Green, 1978; Hooper

and Thomas, 1995; Caccia and Cammas, 1998). Turbulence characteristics can also be derived from the reflectivity with appropriate assumptions, provided that the radar is calibrated (Hocking, 1985; Hocking and Lawry, 1989).

Scientific works concerned with quantitative results extracted from reflectivity data pose the problem of radar calibration. Well calibrated radars are necessary, for instance, to compare reflectivity measurements collected by different instruments or to assess signal backscattered theories against experimental data. Unfortunately, antenna efficiency, beam width, and system losses, which are the main pertinent parameters entering radar calibration, are usually technically difficult to verify. Actually, in the VHF band, these parameters, along with the beam pointing direction, can be evaluated from the measurement of the cosmic radiation. In this frequency band, this electromagnetic emission represents a noise which largely dominates the internal system noise and constitutes the first limitation of the sensitivity of VHF ST radars. This inexpensive and continuous source in time and direction was used or proposed in several works to measure the loss factor and diagram of the antenna (Czechowsky et al., 1983; Hocking and Lawry, 1989; Lamy et al., 1991), to verify beam pointing direction (Werner et al., 1971; Whiton et al., 1978; Riddle, 1986), or to monitor system performance (Clark et al., 1989). On an other hand, ST radars have been used as radio telescope or meteor radar for conducting passive or active astronomical observations (among others, Watanabe et al., 1992; Woodman and Sarango, 1996; Brown et al., 1998).

Cosmic emission is variable in time and direction. In order to use this source for radar calibration, it is necessary to possess for the considered frequency a reference sky radiation map which is usually expressed as apparent sky temperature, and to take into account signal disturbances mainly induced by the ionospheric layers. Unfortunately, as we will see later, sky surveys at VHF band established by radio telescopes are rare. Moreover, they often have shortcomings or are not well suited to the beam resolution of meteorological ST radars. In the following, we derive and present a partial sky temperature

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Table 1. Characteristics of the five VHF ST radars and the data base used in the present study: radars acronym and latitude (lat.), longitude (lng.), and altitude (alt.) of the radar site; transmitted frequency (F_T) and beams characteristics; period of data collection and time resolution of the measurements

Radars	Characteristics	Data set
CLFD Lat.: 45.717° N Lng.: 3.092° E Alt.: 660 m	F_T : 45 MHz; 5 beams; beam width: 5.6° 1 Vertical; 4 Oblique: elevation: 75.3° azimuth (oblique): 75°, 165°, 255°, 345° declination: 45.7°, 47.6°, 31.4°, 40.3°, 59.7°	10Sep99 → 31Oct99 51 days dwell time ~ 15 min
LZAN Lat.: 43.133° N Lng.: 0.367° E Alt.: 600 m	F_T : 45 MHz; 5 beams, beam width: 5.6° 1 Vertical; 4 Oblique: elevation: 75.3° azimuth (oblique): 65°, 155°, 245°, 335° declination: 43.1°, 47.7°, 29.6°, 35.7°, 56.0°	08Oct99 → 15Nov99 37 days dwell time ~ 15 min
TLSE Lat.: 43.576° N Lng.: 1.378° E Alt.: 158 m	F_T : 45 MHz; 5 beams; beam width: 5.6° 1 Vertical; 4 Oblique: elevation: 75.3° azimuth (oblique): 0°, 90°, 180°, 270° declination: 43.6°, 58.3°, 41.8°, 28.9°, 41.8°	03Nov98 → 30Nov98 28 days dwell time ~ 15 min
LNTE Lat.: 45.567° N Lng.: 8.717° E Alt.: 146 m	F_T : 45 MHz; 5 beams; beam width: 5.6° 1 Vertical; 4 Oblique: elevation: 75.3° azimuth (oblique): 75°, 165°, 255°, 345° declination: 45.6°, 47.5°, 31.3°, 40.1°, 59.6°	15Sep99 → 15Nov99 62 days dwell time ~ 15 min
FRTV Lat.: 48.628° N Lng.: 0.886° E Alt.: 245 m	F_T : 52 MHz; 5 beams; beam width: 6.5° 1 Vertical; 4 Oblique: elevation: 78.9° azimuth (oblique): 77°, 167°, 257°, 347° declination: 48.6°, 49.9°, 37.8°, 45.1°, 59.4°	15Sep99 → 15Nov99 62 days dwell time ~ 15 min

map at 45 MHz which can be used for ST radars calibration at mid-latitude in the northern hemisphere. This map is deduced from the composite of routine observations made by five VHF wind profilers.

2 Radar characteristics and data set

A standard ST radar used for wind profiling does not possess the beam steering versatility of a radio telescope. It is usually limited to three fixed beam directions (one vertical and two orthogonal obliques), a number simply necessary to derive the three components of the wind under the assumption of horizontal homogeneity. To increase the reliability of the measurements, some of them are equipped with four oblique beams disposed by a 90 degree step in azimuth. To overcome this limitation, since our objective was to obtain from ST radars measurements a cosmic emission map with a coverage and resolution in declination as large as possible, the solution adopted was to combine observations from different pointing beam directions collected by ST radars at several geographical locations.

In the present study, measurements from five ST radars are used. Their relevant characteristics are presented in Table 1. More details on these five beam VHF radars, which are part of the French research ST network, have been given by Ney (1995). Four of them, at 45 MHz, are of the same type, using a coaxial-collinear antenna with a 5.6° beam width. The last

one has a 52 MHz transmitter frequency and its antenna is made of a Yagi array providing a 6.5° beam aperture. All of these radars make use of the same on-line and off-line data processing. The first three moments of the Doppler spectra and the noise level are recorded for 40 range gates, spaced along the radial by 375 m for the 45 MHz radars, and 500 m for the 52 MHz radar. The observations used here (see Table 1) were collected in normal mode operation during the Mesoscale Alpine Program (MAP) in 1999 and in pre-MAP in 1998 (only for the TLSE radar). Depending on the radar, the data set corresponds to a number of days of continuous observations, ranging from 28 to 62. The mode of data collection is based on a repetitive cycle of measurements over the five beams with a duration of about 15 minutes.

Figure 1a presents an example of the noise power observed during one week by one of the beams of the LZAN radar for a range gate positioned at an altitude of 14.5 km. Indeed, the measured cosmic noise power is not a function of the altitude of the measurements if the response function of the receiver and data processing is range independent. This figure clearly shows the diurnal (more precisely, sidereal day) cycle of the noise, the power of which has a crest-to-crest amplitude of about 5 dB in that case. This confirms the dominant external origin of the noise observed at VHF band.

As the received cosmic emission is a function of the Earth's rotation, beam direction, and geographic location of the radar, it is more appropriate to convert elevation, azimuth,

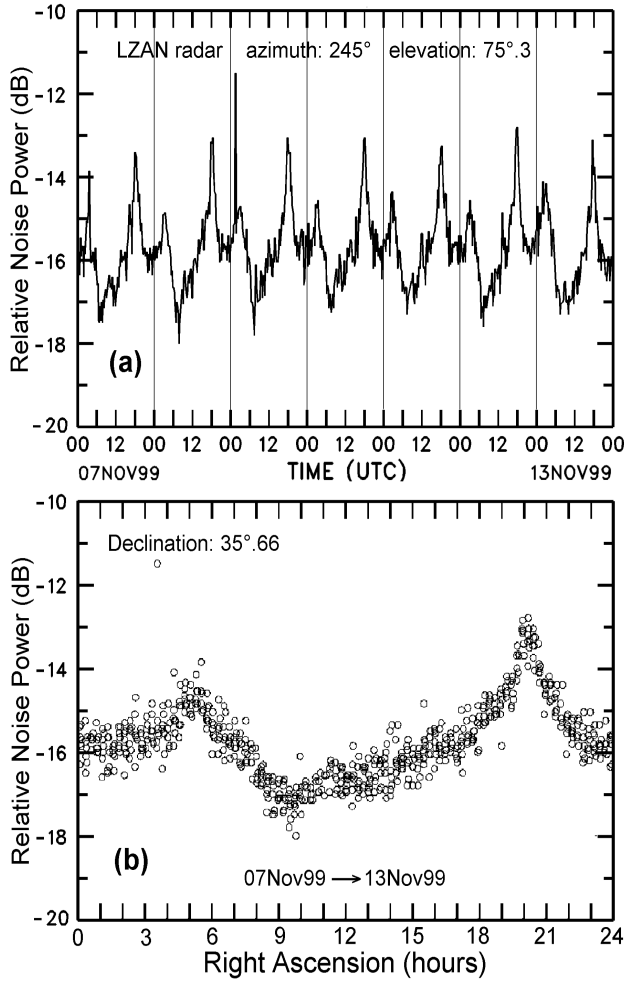


Fig. 1. Example of the temporal evolution of the noise power (dB uncalibrated) observed by one of the beams of the LZAN radar ($\delta = 35.66^\circ$) (a) over a week versus universal time (UTC), and (b) as a function of right ascension.

and time of these measurements into declination (δ) and right ascension (α). Declination is the elevation of the beam above the equator and right ascension depends on the local sidereal time, radar latitude, and pointing directions of the observation. Right ascension values range from 0 to 24 hours and correspond to the 360° diurnal rotation of the Earth. The continuous data collection of a fixed beam consists of a constant declination scan variable in right ascension. For the collection time period of the observations used here, we may consider the coordinates δ and α of any cosmic emission sources, fixed in an absolute referential, as constant with a very good accuracy. The secular variation of the direction of the Earth's rotation axis, due to the phenomena of precession and nutation, introduces slight modifications on the δ and α values which have to be taken into account when considering periods of time greater than several tens years. The advantage of this equatorial coordinate system is that it permits the merging into a right ascension day, the noise data collected at dif-

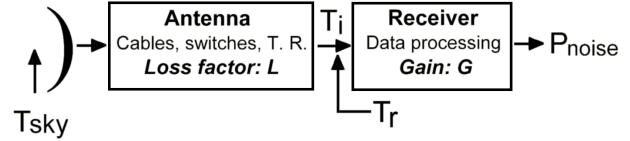


Fig. 2. Block diagram of the receiving system (see text for detail).

ferent dates. This was done in Fig. 1b for the data presented in Fig. 1a. The original data sampling in α was about 15 min, the accumulation of data over a week has increased this sampling by a factor of seven. This improvement in α sampling was one of the reasons to use a long period of observations.

3 Conversion of the radar noise to sky temperature

3.1 Basic equations

The theoretical background in radio-astronomy, radiometry, and system noise used here can be found, for instance, in the text books of Ulaby et al. (1981) and of Kuzmin and Salomonovich (1966), or in Hey et al. (1947). The block diagram of the radar receiving system is displayed in Fig. 2. The main assumptions made are that the cosmic radiation is unpolarized, it follows the black-body law, and the antenna is in radiative equilibrium with the surroundings. Note that linearly-polarized antenna collects half the incident unpolarized cosmic radiation power. The cosmic noise power gathered by a lossless antenna induces in the receiver system a thermal noise power equal to $kT_{\text{sky}}B$; where k is the Boltzmann's constant, B is the overall bandwidth of the receiving system, and T_{sky} is the apparent cosmic emission temperature or sky temperature. The measured sky temperature results from the convolution between the beam illumination function and the sky radiation field. Consequently, the value of T_{sky} is dependent on the beam diagram, except when the cosmic radiation is uniform (or slowly varying) in the observed sky region. The width of the main beam has a smoothing effect on the measurements. More difficult to evaluate is the contribution due to the side lobes which can be important when the beam is directed toward the vicinity of a strong radio source. According to Milogradov-Turin and Smith (1973), Cassiopeia A, which is one of the strongest radio sources, induces a contribution of about 100 K at an angular distance of 15° from the source. On an other hand, the cosmic emission reflected by the ground and which enters the side lobes is negligible for our radars, with beams directed close to the zenith.

When taking into consideration losses and the other noise sources in the receiving system (see Fig. 2), the apparent sky temperature T_{sky} is related to the equivalent temperature T_i at the receiver input by the following relationship:

$$T_i = LT_{\text{sky}} + (1 - L)T_{\text{room}} + T_r \quad (1)$$

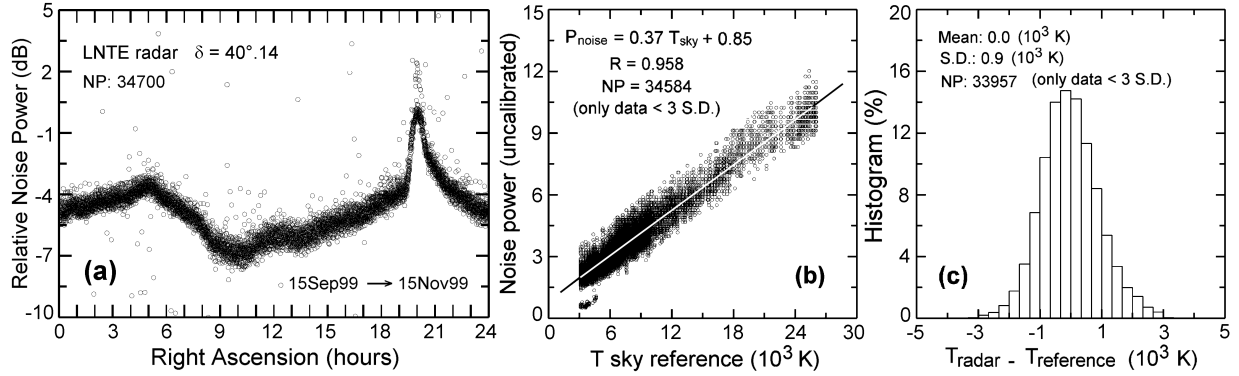


Fig. 3. Noise data collected between 15 September and 15 November 1999 by one of the beams ($\delta = 40.14^\circ$) of the LNTE radar: (a) distribution of the relative noise power (dB) versus right ascension; (b) linear least square fit of the noise power (uncalibrated linear scale) as a function of the reference sky temperature (kK); (c) histogram of the difference between radar temperature and reference temperature. In (a) and (b) only data deviating by less than 3 standard deviations were used.

where L is the loss factor ($L \leq 1$) of the modules ahead of the receiver (antenna, cables, switches...); T_{room} is the ambient temperature of the system (~ 290 K); T_r is the addition of the equivalent temperature, as seen at the receiver input of the non-thermal noise generated in the receiver (related to the noise figure) and of the processing data noise.

The noise power P_{noise} at the receiver output after data processing is equal to GT_i , where G is the gain of the receiver and data processing. Using Eq. (1), one obtains the radar noise power to sky temperature conversion linear equation function of two instrumental constants A and B :

$$P_{\text{noise}} = AT_{\text{sky}} + B \quad (2)$$

In our case, the noise power corresponds to the noise level of the Doppler spectra obtained with the Hildebrand and Sekhon technique (1974). Since these data were acquired during routine operating conditions (i.e. when transmitting), in order to avoid leakage from strong returns (ground clutter, aircraft, etc.), we used the mean noise level measured at a high altitude between 13 and 15 km.

VHF band cosmic radiation is dominated by the non-thermal synchrotron emission which results from the interactions of ray electrons and the galactic magnetic field (Alvarez et al., 1996). As a consequence, the temperature of a sky region varies strongly with frequency. However, experience shows (see, for instance, Purton, 1966) that on average, sky temperatures T_1 and T_2 , respectively observed at two different frequencies f_1 and f_2 , are related by the following relationship:

$$\frac{T_1}{T_2} = \left(\frac{f_1}{f_2}\right)^{-\beta} \quad (3)$$

where β is the spectral index which is assumed to be constant over a limited frequency band. From the comparison of observations made over the galaxy at 22 MHz and 408 MHz, Roger et al. (1999) found β values ranging from 2.4 to 2.55.

In the same way, Purton (1966) obtained an interval of variation of β between 2.0 and 2.5 from comparison of data acquired at 20 MHz and 240 MHz; Milogradov-Turin and Smith (1973), with 38 MHz and 404 MHz observations, report a β variation between 2.48 and 2.58. We have used here, in particular for the conversion of the 52 MHz radar observations into 45 MHz sky temperature, a mean spectral index of 2.5. Within the interval of variation of β given above, this yields an uncertainty on the retrieved temperature of about 100 K, which corresponds to a relative error less than 3%.

3.2 Calibration of the radars

In a first step, it is necessary to calibrate the radars, i. e. to retrieve the A and B constants for each beam in order to access to the sky temperature. The calibrating method adopted was to relate the noise power measured by the radar to the sky temperature provided by a reference temperature map for the (δ, α) coordinates of the considered radar data. Equation (2) is then solved for the parameters A and B in a linear least square sense, using a long series of measurements. This procedure was applied independently to each beam.

Several sky surveys at different frequencies in the VHF band, established by radio telescopes, were published. Among others, at our knowledge, is a list of these surveys as a function of frequency: 22 MHz (Roger et al., 1999), 38 MHz (Milogradov-Turin and Smith, 1973), 45 MHz (Alvarez et al., 1997), 64 MHz (Hey et al., 1947), 81.1 MHz (Baldwin, 1955), 81.5 MHz (Purton, 1966), 150 MHz (Landecker and Wielebinski, 1970). Beam resolution, declination coverage, or frequency make these surveys more or less adaptable to our data. The sky temperature map of Milogradov-Turin and Smith, at 38 MHz, was selected, primarily since the Jodrell Bank radio telescope used has both the most closely related beam resolution and frequency to those radars used here. This survey was obtained with an antenna beam width of 7.5° , and a sampling in declination and right ascension

of 4° and 10 min, respectively. Unfortunately, only a paper version of this map, presented as temperature contours in equatorial coordinates, was available. This map was digitized, and the temperature and right ascension at the intersection points of temperature contours and constant declination lines, corresponding to those radar beams, were retained. On average, the data sampling of the map in the right ascension was 15 min. A slight correction was applied on the equatorial coordinates of these reference data, acquired in 1967, to account for the effect of nutation and precession of the Earth rotation axis. No correction has been made to account for the small difference ($\sim 2^\circ$) between the beam apertures of the ST radars and that of the radio telescope. Finally, Eq. (3) was used with a spectral index of 2.5 to translate the 38 MHz sky temperature into the sky temperature expected at the radar frequencies used.

A typical example of radar calibration and sky temperature retrieval is presented in Figs. 3 and 4 for one of the beams ($\delta = 40.14^\circ$) of the LNTE radar. Figure 3a displays the distribution as a function of the right ascension of the 34700 noise power data collected continuously during two months. The linear least square fit of the radar noise data, as a function of the reference temperature, used to retrieve the calibration constants A and B (see Eq. 2), is shown in Fig. 3b. This adjustment has a very good correlation coefficient of 0.96. Once A and B are known, the radar noise power is expressed in terms of sky temperature, using Eq. (2). Figure 3c presents the histogram of the difference between the retrieved radar sky temperature and the reference sky temperature. Note that in Figs. 3b and 3c, data deviating more than three standard deviations from the linear fit were discarded to avoid using the spurious data apparent in Fig. 3a. This procedure concerned less than 1% of the data which were not used in the final adjustment. On average, the temperature difference is null (a result expected with a least square fit). The standard deviation of this distribution has a value about 900 K. The data scattering, which can be seen in Fig. 3a, has indeed multiple potential sources: system instability, interference, ionospheric absorption (these three sources of disturbance will be discussed in the next section), error in the reference map itself or during its digitization, a difference in beam resolutions (primarily important in sky regions with strong temperature extremum), natural variability of the sky brightness (Hey et al., 1947), etc.

In order to reduce the statistical uncertainty (or bias) of the measured temperature, a data smoothing in the right ascension was performed, indeed at the expense of the resolution in the α coordinate. The method adopted was to take the temperature value resulting from a linear least square fit, applied on the running interval in α of 20 min. Usually more than 50 data were involved in this smoothing. Once again, data deviating by more than three standard deviations were removed in the final adjustment. The temporal lag selected has an equivalent angular value of about 5° , and thus, it is close to the radars beam width.

Figure 4a presents the resulting radar-temperature distribution as a function of right ascension, along with the ref-

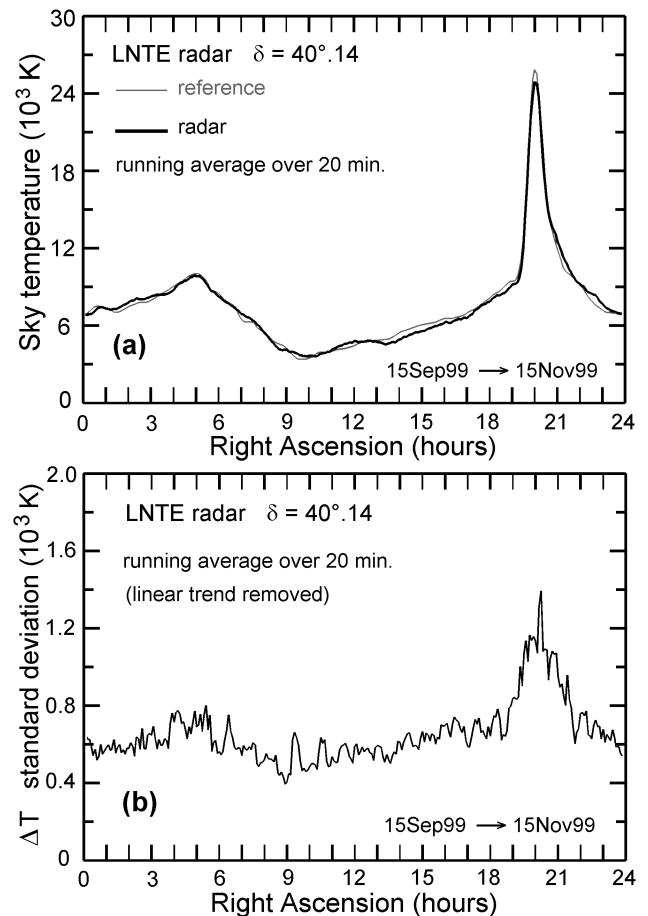


Fig. 4. For the same data presented in Fig. 3: (a) comparison between the sky temperature given by the reference sky survey and that deduced, after smoothing, from the radar power noise measurements as a function of right ascension; (b) standard deviation of the temperature derived from the radar data calculated on a running interval of 20 min in right ascension.

erence sky temperature curve. For the selected declination, sky temperature varies between 4 kK and 25 kK. In comparison, the internal system noise temperature, T_r , is of the order of 500 K. We may note the tight concordance between both curves which are nearly coincident. One may conclude, in particular, that the 2° difference in beam resolution between the radars and the reference radio telescope was not a serious handicap, even in the vicinity of the strong temperature maximum. Figure 4b shows the standard deviation of the data, calculated over the 20 min running intervals, as a function of right ascension (bear in mind, that these observations were collected during a two month period). The median temperature standard deviation value of about 600 K gives an estimate of the confidence that may be attached to the radar-temperature measurements. However, this figure also shows a long trend variation which follows the temperature distribution in Fig. 4a. This variation, approximately depending on the temperature magnitude, may be explained for a large

part by the statistical error induced by the data quantization realized during the recording process with a step of 0.1 dB. This kind of error increases from about 100 K to 400 K, when the temperature varies between 5 kK to 30 kK.

Eventually, as the instrumental parameters A and B are known, it is possible to deduce the gain G and the loss factor L of the receiving system. From Eqs. (1) and (2), we obtain the following system of two equations with two unknowns:

$$\begin{aligned} A &= GL \\ B &= G\{(1 - L)T_{\text{room}} + T_r\} \end{aligned} \quad (4)$$

To resolve (4) for G and L , it is necessary to have an accurate estimate of the receiving and data processing noise temperature T_r . Experience has shown that this resolution was very sensitive to the choice of T_r , and variations less than 100 K in this temperature produced unrealistic L and G values. Consequently, this straightforward approach, used by several authors quoted in the introduction, is not recommended. A better solution is to measure the system gain with a calibrated noise source; this can be easily done. Then, with an accurate estimate of G , the loss factor L , which is the more difficult radar parameter to verify, can be derived directly from A (see Eq. 4).

4 The results

4.1 Main difficulties

The observations of the 25 beams of the data set were processed, as explained in the preceding section. During this processing, three main problems were encountered: ionospheric absorption, interference, and system instability. As mentioned earlier, the problem of strong echoes (ground clutter, aircraft, etc.) spreading over the Doppler spectra was avoided by using noise data collected at high altitude range gates.

Ionospheric absorption is a well-known phenomena which affects cosmic radiation when crossing the upper level of the atmosphere above the 100 km altitude (primarily, the D and E ionospheric layer are concerned). Ionospheric attenuation has a time scale from a few minutes up to several hours (Alvarez et al., 1997), and affects more low frequency radiation and data acquired at low elevation angles. Ionospheric opacity is first controlled by solar activity (linked to the solar spot number), so that nighttime observations are practically free from absorption (Milogradov-Turin and Smith, 1973). According to Lamy et al. (1991), the attenuation can reach 2 dB at 45 MHz, during periods of strong solar activity. It is possible to correct this effect if riometre measurements are available (Milogradov-Turin and Smith, 1973). Figure 5a presents a clear example of the ionospheric disturbance observed in a beam ($\delta = 29.6^\circ$) of the LZAN radar. Observations in the daytime were collected approximately within the right ascension interval between 12 and 18 hours. Inside this region (hatched area), there is a temperature deficit reaching 1000 K, corresponding to a relative temperature error about

17%, in comparison with the reference temperature. This example is the worst case that we found. Usually, ionospheric absorption accounted for less than 300 K. A solution to this problem would had been to make observations of the incriminated sky region during the nighttime, six months later (or earlier).

Receivers working at low radio frequencies are particularly sensitive to natural interference or interference arising from human activities, such as lightning or radio emissions, which can propagate over long distances. Usually, these signals, which increase the noise level at the expense of radar sensitivity, are sporadic, but occasionally, they can last for hours. The beam of the FRTV radar at the 49.91° declination, the observations of which are plotted in Fig. 5b, was the most polluted beam of the data set. It is thought that the probable source of these interference are electric discharges from a high power line passing in the vicinity of the radar entering the antenna through a low-angled lobe. As it can be seen in this figure, the electric pollution can increase the noise level by 10 dB or more. The data processing based on a long series of observations enabled one to reject these spurious noise measurements and to retrieve a consistent sky temperature even in the strongly contaminated case.

For various reasons, like other instruments, a radar receiver system (including on-line data processing) may present dysfunction that could induce, for instance, a loss of sensitivity, noise generation, or receiver gain variation. The only solution is to check the data and reject them (if no correction is possible) when receiver system instability is suspected. In a first step, we tested the data on the basis that the mean noise power, taken over a sideral day, is nearly constant. Suspected periods were then checked visually and possibly rejected from the temperature retrieval. Figure 5c presents a case of receiver system instability, observed in the noise power time series of the TLSE radar beam at 58.28° declination. In that case, during the three last days of the series, there was a progressive diminution with time of the crest-to-crest amplitude of the noise power, along with an increase of its mean value. This was attributed to a dysfunction of the transmitter-receiver switch. This example shows the utility of the cosmic emission to control system performance.

4.2 Consistency between the different radars measurements

The establishment of a temperature map from the association of measurements collected by different instruments poses the problem of the mutual coherence of these observations of various origins. It is expected that this is the case here due to the close similarity of the radars and also due to the fact that the same data processing was used for all the instruments. In particular, they were calibrated against the same reference temperature map. The consistency between instruments can be checked here, at least partially, for certain beams which differ only by a fraction of a degree in declination (see Table 1). Figure 6a presents a comparison of the temporal evolution of the sky temperature, as observed by a beam of

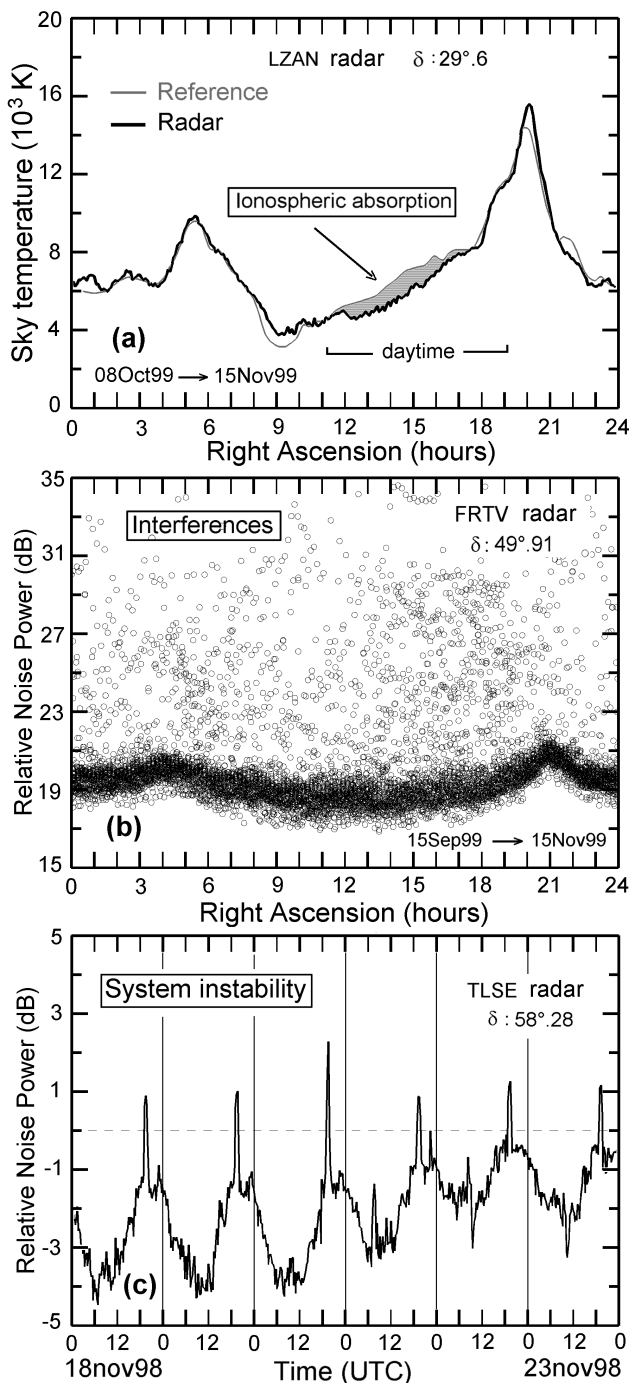


Fig. 5. Example of the main difficulties encountered in the radar data processing: (a) ionospheric absorption during daytime observed in LZAN radar data ($\delta = 29.6^\circ$) when compared to the reference temperature; (b) interferences on the most polluted beam of the data set (FRTV radar, $\delta = 49.9^\circ$); (c) receiving system instability characterized here by the decrease with time of the crest-to-crest amplitude of the noise power (TLSE radar, $\delta = 58.3^\circ$).

the LNTE and CLFD radar, respectively. The declination of these beams differs by 0.15° . The agreement between both curves can be considered as very good, since the maximum

difference in temperature is less than about 300 K. This accuracy is sufficient for the purpose of radar calibration. More instructive is the comparison presented in Fig. 6b, which concerns data collected by the LNTE and FRTV radar differing both by the transmitted frequency and beam aperture. The difference in declination of the two compared beams is 0.22° . Note that the sky temperature at 52 MHz of the FRTV radar was converted with Eq. (3) into a 45 MHz equivalent temperature. This figure shows that in the period between 0 to 18 hours, the concordance between the radar's temperatures is as good as in the preceding example. After 18 hours and up to 24 hours, the presence of a strong radio source induces notable discrepancies that can be attributed largely to the difference in the beam diagram of the radars. In particular, the width of the peak centered about 2330 is larger for the FRTV radar which possesses the largest beam width (1° more). For this particular radar, we can also note that the peak is stronger, denoting that its beam is directed closer toward the center of the radio source.

4.3 The 45 MHz sky temperature map

For the composition of the map, 16 beams out of 25 were retained. This selection was made on the basis of a data quality control. Some of them were discarded since they were redundant with other beams which had very close declinations. This was the case, in particular, for all the beams of the CLFD and LNTE radars (see Table 1). In such a case of redundancy the best beam was selected. The declinations of the 16 beams retained for the map are (see Table 1 for the radar and beam correspondence): 28.9° , 29.6° , 31.4° , 35.7° , 37.8° , 40.3° , 41.8° , 43.1° , 45.6° , 47.5° , 48.6° , 49.9° , 56.0° , 58.3° , 59.4° , 59.7° .

On average, the sampling in declination is about 2° , except within the intervals ($31.4^\circ - 35.7^\circ$) and ($49.9^\circ - 56.0^\circ$), where it reaches 4.3° and 6.1° , respectively. The temperature measurement covers the 24 hours of the right ascension coordinate. As a result of the smoothing realized during data processing, the resolution in right ascension is 20 min, or equivalently 5° . These data were linearly interpolated into a regular equatorial coordinate grid. The interpolated temperature map covers the sky region limited in declination between 30° and 60° (north), and 24 hours of right ascension.

Figure 7 displays a 3-dimensional output of this partial sky temperature map at 45 MHz frequency. In this part of the sky, the temperature varies between 4 kK and 36 kK. The two strong temperature maximums correspond to the radio source Cygnus A ($\delta = 40^\circ 44.26'$, $\alpha = 19^h 59.49'$) and Cassiopeia ($\delta = 58^\circ 49.47'$, $\alpha = 23^h 23.44'$) (δ and α are referenced for Epoch 1950). Actually, the pattern of these peaks is the replica of the radar beam diagram. These point sources can serve to evaluate the beam width and to verify the beam pointing direction. The temperature ridges and trough, observable in the map, correspond to radiation emanating from, and away from the Milky Way plane, respectively.

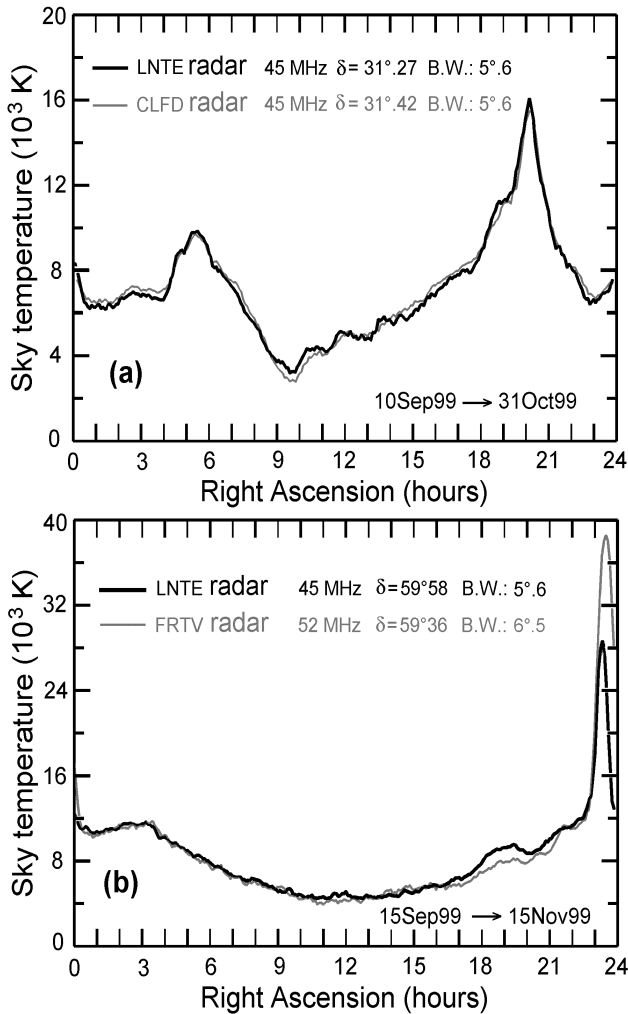


Fig. 6. Comparison of the distribution of the sky temperature (kK) as a function of right ascension for pairs of beams with nearly the same declination angle: (a) LNTe radar ($\delta = 31.27^\circ$) and CLFD radar ($\delta = 31.42^\circ$) data; (b) LNTe radar ($\delta = 59.58^\circ$) and FRTV radar ($\delta = 59.36^\circ$) data.

5 Summary and conclusion

The objective of this preliminary study was to assess the capability of ST radar for astronomical survey, and to obtain a map of sky temperature at VHF band for radar calibration and monitoring. The originality of the work was to use data collected by an ensemble of five VHF ST radars during routine mode meteorological operation. The use of long and continuous periods of observation allowed us to reach a fine right ascension resolution, with low temperature uncertainty, and to eliminate, with thresholding, spurious data due to various sources of interference. The temperature map obtained for 45 MHz covers the sky region limited in declination between 30° and 60° (north) and 24 hours of right ascension. The sampling in declination is over most of the map of about 2° , and the right ascension resolution is 20 minutes. Temper-

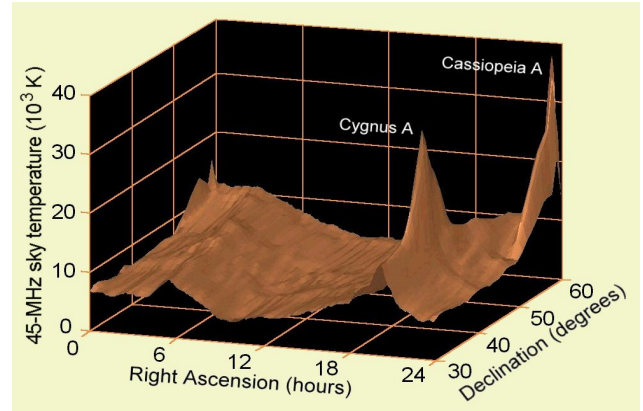


Fig. 7. Sky temperature map at 45 MHz, versus right ascension and declination, deduced from the observations of the five VHF ST radars. The two main peaks in temperature correspond to the emission of the radio sources Cygnus A and Cassiopeia A, respectively.

ature uncertainty is about 600 K, which corresponds to a relative error of 10% when considering a mean sky temperature of 6000 K. This accuracy is sufficient for the purpose of radar calibration. This map can be used for ST radar calibration at mid-latitude in the northern hemisphere. In the observed part of the sky, the galactic temperature varies between 4000 K and 36000 K and largely dominates the internal receiver system noise of the order of 500 K. Since sky emission is the main factor of the radar sensitivity at VHF band, a sky temperature map can serve to optimize the selection of the beam pointing direction for which the contribution of the sky noise is as low as possible during the day. This work is a first step, and the present map coverage will be extended in declination when other ST radar observations are available.

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