The 22 GHz radio-aeronomy receiver at Onsala Space Observatory

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Abstract

We present a radiometer system for regular long-term measurements of water vapour in the middle atmosphere. To be able to do continuous and long-term measurements a simple, robust, reliable and automatic system is needed. Our system therefore is based on a stable, uncooled, HEMT amplifier frontend and on a digital spectrometer backend. In order to minimise reflections in the frontend transmission line, which distort the signal due to standing waves, we have designed a corrugated receiver horn, which combines good characteristics (low return loss and sidelobes) and narrow beamwidth to simplify the receiver optics. In order to make the radiometer system as simple as possible, we use the sky as the calibration cold load. This is possible since we use the observed brightness temperatures of an already existing broadband dual-channel 21.0/31.4-GHz radiometer, at the observation site, to estimate the brightness temperature of the sky at 22.23 GHz. However, we have developed a calibration method, which makes it possible to estimate the sky brightness temperature even if we cannot use the dual-channel radiometer. Despite new measurements, which became available in recent years, the determination of middle atmospheric water vapour distribution still remains a challenge due to the fact that there is a large dispersion among the different measurement methods and data sets, which are obtained on a sparse and sporadic basis. This is the reason why several instruments similar to ours currently are developed in Europe.

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0. Introduction

Water vapour enters the middle atmosphere primarily by means of the vertical extension of the tropical Hadley cells. When the air passes through the cold tropical tropopause most of the water

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vapour condenses and freezes. In the stratosphere the water vapour mixing ratio increases with altitude probably due to the oxidation of methane. At about 60 km, nearly all of the methane has been converted into water vapour, producing a water vapour mixing ratio peak of about 7 ppmv. Photo-dissociation due to absorption of Lyman $\alpha$ photons results in a decreasing mixing ratio above 60 km. Transport and photo-dissociation therefore primarily determine the mixing ratio above this altitude. Since the photo-dissociation rate is reasonably well understood, measurements of the water vapour distribution above 60 km can be used to determine the time scales of mesospheric transport.

Measurements of water vapour can provide important information about ‘odd-hydrogen’ catalysed ozone destruction and about transport mechanisms in the middle atmosphere. From the middle atmosphere water vapour distribution, dynamical phenomena such as meridional transport, stratosphere–troposphere exchange and vortex containment can be investigated due to the long chemical lifetime with respect to the dynamical time scales. Additionally, H$_2$O plays a significant role in stratospheric chemistry since it is the major component of the hydrogen content in the middle atmosphere and acts as the primary source of the very reactive OH radical.

There are several techniques available for measurement and study of middle atmospheric species. In the last decades, radio techniques at millimetre wavelengths have developed into a powerful tool in aeronomy research. The method has been successfully used to detect a number of middle atmospheric molecules including carbon monoxide, ozone, water vapour and chlorine monoxide and to estimate the vertical profile of these molecules.

This technique makes it possible to perform spectral measurements of pure rotational lines both from the ground and from space. These lines are primarily pressure broadened in the middle atmosphere, and therefore the shape of the line profile contains information on the abundance of the emitting constituent as a function of pressure, or equivalently, altitude. This information can be retrieved using mathematical inversion techniques [1].

The two major advantages in using microwaves are the relative insensitivity to aerosol scattering and uncertainties in atmospheric temperature at these wavelengths. At shorter observing wavelengths, aerosol scattering, particularly in the troposphere, must be corrected for. As the size of such aerosols is much smaller than the microwave wavelengths, neither aerosol scattering nor emission has a significant impact on microwave measurements. The thermal emission at microwave wavelengths depends linearly on the temperature (Rayleigh–Jeans approximation) but the strong temperature dependence of infrared emission through the Planck source function requires simultaneous and accurate (1 K) measurements of atmospheric temperature.

Radio-aeronomical measurements from the sea level, as in the case of our site, of lines originating from the middle atmosphere are possible for frequencies up to about 150 GHz. At higher frequencies the troposphere is fairly opaque due to the absorption by water vapour and the lines observed are highly attenuated. In the frequency range 20–150 GHz, it is possible to detect carbon monoxide, CO (115.3 GHz), ozone, O$_3$ (approximately 20 different lines, for example 110.8 and 142.2 GHz) and water vapour, H$_2$O (22.2 GHz). The latter line is possible to study only because it is the result of a transition between high-energy states with relatively scarce populations. The magnetic-dipole transitions of oxygen (O$_2$), however, are giving rise to lines in the range 50–70 GHz and at 119 GHz, which are completely optically thick when measured from the ground due to the high abundance of oxygen and to the relatively low energies involved.
Above the altitude at which Doppler broadening begins to exceed pressure broadening as the dominant line broadening mechanism, altitude profiles cannot be calculated. For the 22.2-GHz water vapour line, this transition occurs at about 85–90 km.

The abundance profile can in principle be calculated down to an altitude at which the pressure broadened half-width of the line is equal to the instrument bandwidth. In practice, however, the receiver system, to some degree, distorts the signal. This distortion is seen as a ‘baseline ripple’ in the measured spectrum. Due to these artefacts in the spectrum it is not always possible to retrieve line information from the whole bandwidth used.

Ground-based radio-aeronomical measurements have provided data on water vapour in the middle atmosphere and have proven to be especially successful in measurements of the mesosphere. See for example Nedoluha et al. [2–4] and Seele and Hartogh [5,6].

This paper is divided into five sections. Section 1 deals with the design of the receiver system, the fundamentals of measurements and calibration, the relation between brightness temperature and antenna temperature, the determination of the optimal elevation angle of measurement and the calibration of the elevation scale. Section 2 is devoted to the troposphere and how one can determine its zenith brightness temperature and its optical depth for correction of the middle atmosphere water vapour line signal. Section 3 gives a brief description of the procedures followed during the measurements. In Section 4 the sources for deformations of the spectral baseline (gain instabilities and reflections) are presented and methods for their mitigation are suggested. Finally, a summary of salient points of the paper is given in Section 5.

1. The receiver system, calibration and measuring principles

1.1. The receiver system

The water vapour receiver station consists of a spectral, Dicke-switched, heterodyne receiver for the $6_{16} \rightarrow 5_{23}$, 22.23508 GHz transition in H$_2$O based on an uncooled HEMT preamplifier (Figs. 1 and 2 and Table 1).

The spectrometer is an analogue filter–digital correlator hybrid spectrometer designed and built at Onsala Space Observatory. The spectrometer uses a small number of filters to divide up the large bandwidth into 20-MHz bands and each filter is then connected to a 2-bit autocorrelator. The total number of correlator delay channels is 800 and the possibility to assign different numbers of correlator channels to different filters makes it possible to operate the spectrometer in six different configurations from 20 MHz bandwidth with a nominal resolution of 25 kHz to 640 MHz bandwidth with a nominal resolution of 800 kHz in steps of factors of 2 [7].

The computer controls and reads off the data from the spectrometer and performs Fast Fourier Transforms to calculate the power spectrum from the measured autocorrelation function. In addition it steers the movable loads and it reads off temperature sensors, phaselock sensors and the weather station of the observatory.

1.2. Measurement principles

To account for the collection of thermal noise power by the antenna, we introduce the antenna, temperature $T_a = P/k$ where $P$ is the power per unit bandwidth and $k$ is Boltzmann’s constant.
Fig. 1. The receiver during the calibration cycle when the beam is switched, by the mirror, between the cold load (the sky at 45° elevation) and the hot load (the absorber behind the mirror). In the measuring mode the beam is switched between the signal direction, the sky at \( \sim 20° \) elevation, and the reference direction, the zenith sky. The piece of absorber in the reference beam balances the system by compensating for the higher system noise level in the signal beam.

Fig. 2. A block diagram of the receiver. AC is the digital autocorrelator, PC is the master computer and OSC is the local oscillator feed (\( \sim 100 \text{ MHz} \)) to the 180 × multiplier.
The receiver output power must be calibrated in units of antenna temperature. The net IF power reaching the square law detector consists of two components. The one that represents the amplified signal is proportional to the antenna temperature, $T_a$. The other component is the power generated internally, which we identify as the receiver temperature, $T_{rec}$, which has to be calibrated on the same scale as the antenna temperature. The sum of these components is the system temperature $T_{sys} = T_a + T_{rec}$.

During the calibration cycle, two blackbody emitters are observed with temperatures $T_{hot}$ and $T_{cold}$ and the output signal power from the spectrometer is registered, $P = G(v)k(T_a + T_{rec})\Delta v$ where $G$ is the system gain and $\Delta v$ is the bandwidth of the receiver. The normalised difference spectrum is formed:

$$\frac{P_{hot} - P_{cold}}{P_{cold}} = \frac{T_{hot} - T_{cold}}{T_{cold} + T_{rec}}.$$ (1.1)

If we know the physical temperatures and the outputs we can calculate the channel-to-channel receiver temperature,

$$T_{rec} = \frac{T_{hot}P_{cold} - T_{cold}P_{cold}}{P_{hot} - P_{cold}},$$ (1.2)
and

\[ T_{\text{sys}} = T_{\text{cold}} + T_{\text{rec}} = P_{\text{cold}} \frac{T_{\text{hot}} - T_{\text{cold}}}{P_{\text{hot}} - P_{\text{cold}}}. \]

During the observation cycle we observe \( \Delta T_a = T_{\text{sig}} - T_{\text{ref}} \),

\[ \Delta T_a = \Delta P \frac{T_{\text{hot}} - T_{\text{cold}}}{P_{\text{hot}} - P_{\text{cold}}}, \tag{1.3} \]

where \( \Delta P = P_{\text{sig}} - P_{\text{ref}} \).

Since the actual temperatures of the hot and cold loads are not known during the calibration \( \Delta T_a \) has to be rescaled in the data reduction software.

\[ \Delta T_{a,\text{new}} = \Delta T_{a,\text{old}} \frac{T_{\text{hot}} - T_{\text{cold}}}{T_{\text{def}} - T_{\text{def}}}. \tag{1.4} \]

### 1.3. Relationship between brightness temperature and antenna temperature

Using the Rayleigh–Jeans approximation and the equation of radiative transfer the brightness temperature, which is frequency dependent, can be written as follows [8]:

\[ T_b(\nu) = T_{\text{bg}} e^{-\tau_{\infty}} + \int_{0}^{\infty} T(s)e^{-\tau(\nu,s)} \alpha(\nu,s) \, ds, \tag{1.5} \]

where \( T_{\text{bg}} \) is the brightness temperature of the background radiation, \( T \) is the physical temperature along the path and \( \alpha \) is the absorption coefficient due to water vapour, liquid water and oxygen (\( \alpha = \alpha_v + \alpha_l + \alpha_o \)). The parameter \( \tau \) is the opacity from the ground to the point at \( s \):

\[ \tau(\nu,s) = \int_{0}^{s} \alpha(x) \, dx. \tag{1.6} \]

\( \tau_{\infty} \) is the total opacity [\( \tau(\nu, \infty) \)]. The contribution to \( \tau \) is completely dominated by the troposphere. By assuming that the troposphere is horizontally stratified and introducing \( T_{\text{eff}} \), the effective temperature of the troposphere, defined as

\[ T_{\text{eff}} = \frac{\int_{0}^{\infty} T(s)\alpha(\nu,s)e^{-\tau(\nu,s)} \, ds}{\int_{0}^{\infty} \alpha(\nu,s)e^{-\tau(\nu,s)} \, ds}, \tag{1.7} \]

the sky brightness temperature can be written as

\[ T_b(\nu) = T_{\text{bg}} e^{-\tau} + T_{\text{eff}}(1 - e^{-\tau}), \tag{1.8} \]

where \( \tau = \tau_{\infty} \). In Section 1.2 the antenna temperature \( T_a \) was introduced. However, \( T_a \) is a virtual temperature whereas \( T_b \) is the real radiation temperature. The relation between these two temperatures has to be investigated.

When the feed horn is directed against the sky the antenna temperature is the sky brightness temperature weighted with the horn–antenna radiation pattern, \( F \), since some parts of the main lobe and the side lobes of the antenna ‘see’ contributions from higher elevations and some parts from
lower elevations and the ground. The antenna temperature, $T_a$, therefore can be written as

$$T_a = \frac{\int \int_4 T_b(\theta, \varphi) F(\theta, \varphi) \, d\Omega}{\int \int_4 F(\theta, \varphi) \, d\Omega},$$

where $\theta$ and $\varphi$ are the spherical co-ordinates relative to the pointing direction of the antenna and $F(0, 0) = 1$. It is possible to calculate the so-called coupling efficiency, $\eta = T_a/T_b$, if the antenna radiation pattern, $F(\theta, \varphi)$ (see Fig. 3), and the brightness temperature distribution, $T_b(\theta, \varphi)$, are known. Fig. 4 shows the coupling efficiency, for the troposphere, as a function of elevation angle of the feed horn. For this calculation the effective height of the troposphere has been approximated by 4000 m and the effective temperature, $T_{\text{eff}}$, by 0.95$T_{\text{ground}}$ (see Section 2). The tropospheric absorption coefficient, $\alpha$, and $T_{\text{ground}}$ have been given typical clear winter day values ($\alpha = 2.1 \times 10^{-5} \text{ m}^{-1}$ and $T_{\text{ground}} = 270 \text{ K}$) and the antenna radiation pattern has been assumed to be rotationally symmetric.

$T_a$ is calculated from Eq. (1.9) where $F(\theta, \varphi)$ is taken from Fig. 3. To be able to calculate $T_b(\theta, \varphi)$ from Eq. (1.8) the elevation related to $(\theta, \varphi)$ was calculated and the optical depth of the troposphere was given by $\tau = \alpha s$, where $s$ is the tropospheric path length. The relation, in spherical geometry, between vertical altitude, $h$, and distance from the ground along the path, $s$, can be expressed by the law of cosines which rearranged gives

$$s = \sqrt{(R + h)^2 - R^2 \cos^2(\epsilon l) - R \sin(\epsilon l)},$$

where $R$ is the radius of the Earth and $\epsilon l$ is the elevation angle. If the elevation related to $(\theta, \varphi)$ is found to be negative $T_b(\theta, \varphi) = T_{\text{ground}}$ (this part of the beam ‘sees’ the ground).
The curve, in Fig. 4, at about 10° is explained by the fact that the lower part of the beam sees more emission than the higher part of the beam. The mean value of these contributions is higher than the sky brightness temperature in the actual elevation since the path length increases non-linearly with lower elevations. Below 10° the increase in the lower parts of the beam is diminished due to the fact that these parts ‘see’ the ground instead of a steadily increasing path length in the atmosphere.

In our case the horn is mounted horizontally and a mirror is placed in front of and close to the horn and this mirror turns the main part of the beam (> −35 dB) to the desired elevation (see Fig. 1). We believe that all of the detectable power is reflected from the mirror since we think that the mirror covers almost the entire near-field radiation pattern. This means that the coupling efficiency for our mounting is the same as if we turned the horn to the desired elevation.

1.4. Optimal elevation angles

The elevation dependence of the signal-to-system temperature ratio is investigated in order to choose an elevation angle that gives the highest signal-to-system temperature ratio.

The statistical uncertainty in the measured antenna temperature, $\Delta T_a$, can be expressed by the radiometer noise formula, $\sigma(\Delta T_a) = KT_{sys}/\sqrt{Bt}$, where $K$ is the noise performance depending on various receiver configurations, $T_{sys} = T_a + T_{rec}$, $B$ is the bandwidth of the noise power and $t$ is the integration time. The major part of $T_a$ is the tropospheric emission which varies between 15 and 250 K depending on elevation and weather conditions and $T_{rec} \approx 250$ K. The middle atmospheric contribution to $T_a$ (which we want to study) is less than 1 K. At a lower elevation angle a longer path through the middle atmosphere is obtained but the tropospheric attenuation will also increase. At a lower elevation the received tropospheric emission will also increase which in turn increases the statistical uncertainty, $\sigma(\Delta T_a)$, of the measured antenna temperature.
The intensity received at ground level will change as a function of elevation angle due to the exponential relation between path length and absorption/emission. The elevation angle, which gives the highest, received middle atmospheric signal-to-system temperature ratio, optimises the observation conditions.

Fig. 5 shows the calculated ratio between the middle atmospheric signal and the system temperature, as observed from the ground, plotted against elevation angle. In this calculation the atmosphere has been approximated with one tropospheric layer and one ‘middle atmospheric layer’. The absorption coefficients and the effective temperatures of the two layers have been chosen to simulate standard observation conditions. It is found that an elevation angle of about 10° optimises the observation conditions but due to the topography at our observation site we have to use elevation angles \( \geq 15° \). When \( h < 10000 \text{ m} \) (as in the troposphere) and the elevation \( el > 15° \), \( s \) in Eq. (1.10) is well approximated by \( h/\sin(el) \) which is the same as in a flat geometry.

1.5. Pointing

The online computer adjusts the elevation of the pointing mirror. The turning angle of the mirror axis is measured with high precision but the turning angle has to be calibrated to the actual elevation. This is done with the aid of a pencil laser that is mounted in the horn throat. When the mirror is turned the laser beam moves along a vertical scale mounted for the calibration. On clear days it is possible to perform so called dip curve measurements, which means that the sky brightness temperature is measured at a number of different elevation angles. Then it is possible to verify the elevation angle calibration under the assumption that the tropospheric absorption coefficient is the same in all directions.
Table 2
Technical specifications for the dual-channel water vapour radiometer

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequencies</td>
<td>21.0 and 31.4 GHz</td>
</tr>
<tr>
<td>Antenna (one for each frequency)</td>
<td>Dielectrically loaded horn</td>
</tr>
<tr>
<td>Antenna beam widths</td>
<td>6° (both channels)</td>
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<tr>
<td>Mount</td>
<td>Azimuth/elevation</td>
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<tr>
<td>Positioner</td>
<td>Step motors, 0.025°/step after gearbox</td>
</tr>
<tr>
<td>Slew rate</td>
<td>1.8°/s</td>
</tr>
<tr>
<td>Pointing resolution</td>
<td>0.1°</td>
</tr>
<tr>
<td>Reference load temperatures, cold mode</td>
<td>77 and 313 K</td>
</tr>
<tr>
<td>Reference load temperatures, hot mode</td>
<td>313 and 360 K</td>
</tr>
<tr>
<td>System noise temperature 21.0 GHz</td>
<td>~450 K</td>
</tr>
<tr>
<td>System noise temperature 31.4 GHz</td>
<td>~550 K</td>
</tr>
<tr>
<td>RF bandwidth (both channels)</td>
<td>~1 GHz</td>
</tr>
<tr>
<td>Accuracy</td>
<td>&lt;1 K</td>
</tr>
</tbody>
</table>

The balance load adds the same emission to the reference beam in all measurements but the tropospheric opacity changes slightly from measurement to measurement and therefore there is a need for a fine adjustment to keep the emission the same in the signal beam as in the reference beam. This is done by slightly changing the signal elevation angle for every new measurement. After each measured spectrum the computer calculates a new signal elevation angle, from the brightness temperature in the measured difference (signal – reference) spectrum to be used in the next measurement. If the offset in the difference spectrum is positive there is more emission in the signal beam than in the reference beam and the next signal elevation is therefore corrected to a higher elevation. It is possible to use a linear relationship between the measured difference spectrum and the needed elevation change if the variation in the tropospheric opacity is slow. The estimation of the proportional constant can be improved by studying the history of several measured spectra to the commanded elevation changes.

2. Determination of the tropospheric opacity

In order to use the sky as a cold load for calibration, simultaneous data from the tropospheric water vapour dual-channel radiometer placed at the observatory are used. This radiometer monitors the integrated amounts of tropospheric water vapour and liquid water and it operates at 21.0 and 31.4 GHz (Table 2) [9].

2.1. Estimation of the zenith sky brightness temperature

To be able to calculate the zenith sky brightness temperature at 22.23 GHz, $T_b(22.2\ GHz, \ 90^\circ)$, from the outputs of the dual channel radiometer, the zenith brightness temperatures $T_b(21\ GHz, \ 90^\circ)$ and $T_b(31\ GHz, \ 90^\circ)$, relations between these different brightness temperatures have to be found.
We therefore need to estimate the polynomial function $f_1$ as defined by

$$T_b(22.2 \text{ GHz}, 90^\circ) = f_1[T_b(21 \text{ GHz}, 90^\circ), T_b(31 \text{ GHz}, 90^\circ)].$$

As seen in Fig. 6 the correlation between $T_b(22.2 \text{ GHz}, 90^\circ)$ and $T_b(21 \text{ GHz}, 90^\circ)$ is expected to be high but since the influence from other lines (O$_2$ and H$_2$O at higher frequencies) and from liquid water increases with frequency $T_b(31 \text{ GHz}, 90^\circ)$ is also included in the polynomial fit.

To be able to estimate $f_1$, 1 year of radiosonde data from the Gothenburg–Landvetter Airport (37 km north-east of the observatory) have been used together with a forward model software, developed by Jarlemark [10]. The forward model uses a millimetre-wave propagation model [11] to calculate the absorption coefficients for oxygen, water vapour and the atmospheric liquid water content (clouds). Information on the highly variable liquid water density is needed to calculate the attenuation due to clouds. Since the radiosonde just gives us temperature, pressure and humidity as a function of height a cloud model to simulate the amount of liquid water is needed. A cloud is formed by a rising parcel of moist air passing through and above a level whose temperature is such that the relative humidity of the parcel reaches 100%. The water vapour content at this point is determined from the saturation density ($\rho$). As the air continues to rise, the temperature decreases, and hence the saturation density decreases. The difference between $\rho$ at the cloud base and at the cloud top, $\rho_{\text{base}} - \rho_{\text{top}}$, is a measure of the condensed water vapour of a rising air parcel, which is called the adiabatic liquid water content.

To estimate the water content within a cloud the adiabatic liquid water content can be multiplied by a so-called tuning factor depending on the various cloud types [12]. We use a similar but empirically estimated cloud model [13], to find the liquid water density as a function of cloud thickness.
Polynomial functions of different degrees were tested by applying the method of least squares to the processed radiosonde data and finally a polynomial of the first degree was adopted

\[ T_b(22.2 \text{ GHz}, 90^\circ) = c_0 + c_1 T_b(21 \text{ GHz}, 90^\circ) + c_2 T_b(31 \text{ GHz}, 90^\circ), \]

(2.2)

where the constants \( c_0 = -1.11 \), \( c_1 = 1.49 \) and \( c_2 = -0.19 \) are found. Errors in the estimations of \( c_0, c_1, c_2 \) and in the measured \( T_b(21 \text{ GHz}, 90^\circ) \) and \( T_b(31 \text{ GHz}, 90^\circ) \) gives \( \sigma[T_b(22.2 \text{ GHz}, 90^\circ)] \approx 2 \text{ K} \).

Our estimation of the weighted mean tropospheric temperature, \( T_{\text{eff}} \), is based on the correlation between \( T_{\text{eff}} \) and the ground temperature, \( T_{\text{ground}} \). To try to make the model even more accurate the zenith sky brightness temperature was also included in the model:

\[ T_{\text{eff}}(22.2 \text{ GHz}) = d_1 T_{\text{ground}} + d_2 T_b(22.2 \text{ GHz}, 90^\circ), \]

(2.3)

where \( d_1 \) and \( d_2 \) are found to be 0.948 and 0.048, respectively.

The correlation between \( T_{\text{eff}} \) and \( T_{\text{ground}} \) is high, as expected. Information about the brightness temperature at 22 GHz contributes with about 1% to the obtained value of \( T_{\text{eff}} \). Errors in the estimations of \( d_1, d_2 \) and \( T_{\text{ground}} \) gives \( \sigma[T_{\text{eff}}(22.2 \text{ GHz})] \approx 3 \text{ K} \).

Calibrating the 22.2-GHz receiver with two known blackbody loads and then comparing the measured brightness temperature of the zenith sky with the estimated zenith brightness temperature from the 21.0/31.4-GHz receivers checks the accuracy of the models. These comparisons indicate that the obtained results lie within the expected errors.

The middle atmospheric 22.23-GHz transition is, of course, seen in the \( T_{\text{cold}} \) direction and this introduces a systematic error of about 1% in the observed \( \Delta T_b \). This error and the slope of the sky brightness temperature within the frequency range (due to the tropospheric water content, see Fig. 6) can be included to increase the accuracy of the \( T_{\text{cold}} \) estimation.

Similar methods to estimate the sky brightness temperature and the effective temperature of the troposphere, for different frequencies, by the help of a dual channel water vapour radiometer are discussed by Ingold et al. [14] and by Peter and Kaempfer [15].

### 2.2. Corrections for the tropospheric attenuation at 22.2 GHz

In the following section the relation between vertical altitude, \( h \), elevation, \( el \), and the distance from the ground along the path, \( s \), is approximated by \( s = h/\sin(el) \) (flat geometry see Sections 1.3 and 1.4) because the observing elevation is \( \sim 20^\circ \).

From the dual channel radiometer and the weather station we get \( T_b(90^\circ) \) and \( T_{\text{eff}} \). It is now possible to calculate the opacity of the troposphere, \( \tau \), at one air mass (zenith direction):

\[ \tau = -\log \left( \frac{T_{\text{eff}} - T_b(90^\circ)}{T_{\text{eff}} - T_{\text{bg}}} \right). \]

(2.4)

The sky brightness temperature can be written as a function of elevation, \( el \):

\[ T_b(el) = T_{\text{bg}} e^{-\tau/\sin(el)} + T_{\text{eff}}(1 - e^{-\tau/\sin(el)}). \]

(2.5)

Since we know \( \tau \), \( T_{\text{eff}} \) and \( el \), \( T_b(el) \) can be calculated and we can use the sky as cold load.
The sky switching measurement yields the difference in brightness temperature measured at altitude $z$ ($z_0$ means ground level and $z_T$ means the height at the tropopause) between two elevations (low, $l$, and high, $h$):

$$\Delta T_b(z_0) = T_b(z_0, l) - T_b(z_0, h).$$

The observed $\Delta T_b(z_0)$ can also be expressed in the brightness temperatures as seen from the tropopause, $T_b(z_T, e'l)$, which are attenuated in the troposphere by the $e^{-\tau/\sin(e'l)}$ factor, plus the tropospheric emission, $T_{\text{eff}}(e^{-\tau/\sin(h)} - e^{-\tau/\sin(l)})$:

$$\Delta T_b(z_0) = T_b(z_T, l)e^{-\tau/\sin(l)} - T_b(z_T, h)e^{-\tau/\sin(h)} + T_{\text{eff}}(e^{-\tau/\sin(h)} - e^{-\tau/\sin(l)}).$$

We want to estimate the spectrum as seen from the tropopause, $\Delta T_b(z_T) = T_b(z_T, l) - T_b(z_T, h)$. We therefore have to correct each measured spectrum due to the different opacities in each direction.

Since it is possible to express $T_b(z_T, l)$ as a linear function of $T_b(z_T, h)$, due to the low opacity of the middle atmosphere, we can estimate $\Delta T_b(z_T) = \Delta T_b(z_0)a$, where

$$a = \frac{\sin(h)/\sin(l) - 1}{(\sin(h)/\sin(l))e^{-\tau/\sin(l)} - Ae^{-\tau/\sin(h)}},$$

$A$ is the attenuation, in the reference beam, due to the small piece of absorber that covers a part of the reference beam.

$$A = \frac{T_{\text{bal,load}} - (T_{\text{eff}} - T_{\text{bg}})(e^{-\tau/\sin(h)} - e^{-\tau/\sin(l)}) + \Delta T_a - T_b(z_0, h) - T_{\text{corr}}}{T_{\text{bal,load}} - T_b(z_0, h)},$$

where $T_{\text{bal,load}}$ is the physical temperature of the balance load absorber and $T_{\text{corr}}$ is a correction due to the beamwidth of the horn antenna needed for the transformation from antenna to brightness temperature (Section 1.3).

The statistical error from the hot–cold calibration and the correction for the tropospheric opacity originates partly from uncertainties in the elevation angles and in $f_1$ and $f_2$ (Eqs. (2.2) and (2.3)). The most important factor, however, is the difference between the actual and estimated sky brightness temperature, in the calibration direction. This difference is due to clouds that sometimes make the sky inhomogeneous. These errors are totally less than 5% ($1\sigma$) for each individual measurement ($\sim 6$ min). Systematic errors, for example reflections from the calibration loads and systematic angle measurement errors, are probably also less than 5%.

Several spectra are averaged before a vertical profile is calculated. In this averaged spectrum the statistical errors are almost eliminated and only systematic errors are left.

### 2.3. Stand alone calibration

Once an hour the 22.2-GHz receiver automatically measures the difference spectrum between $20^\circ$ and $45^\circ$ elevations (sky-dip). If the 21.0/31.4-GHz receivers yield no useable data this difference spectrum can be used to estimate the optical depth of the troposphere. We use expression (1.4) and replace $\Delta T_a^{\text{new}}$ with the theoretical difference in brightness temperatures between the two elevations.
\( T_{\text{cold}} \) is estimated from (2.5). Expression (1.4) can then be written as

\[
(T_{\text{eff}} - T_{\text{bg}})(e^{-\tau/\sin(h)} - e^{-\tau/\sin(i)}) = \Delta T_{\text{a}} \frac{T_{\text{hot}} - [T_{\text{bg}}e^{-\tau/\sin(h)} + T_{\text{eff}}(1 - e^{-\tau/\sin(h)})]}{T_{\text{hot}} - T_{\text{cold}}} - T_{\text{corr}},
\]

(2.10)

where \( T_{\text{eff}} = 0.95T_{\text{amb}} \) (calculated as in Eq. (2.3) but without the \( T_{\text{b}} \) dependence). Since we know everything but \( \tau \), the equation can be solved. Fig. 7 shows a comparison between calculated \( \tau \) from Eqs. (2.10) and (2.4). The 21/31-GHz receiver measures continuously at many elevations and azimuths and equivalent zenith sky brightness temperatures are calculated. Expression (2.10), however, is only valid with the assumption that the sky has the same optical properties in all directions. If the 21/31-GHz receiver is turned off for a longer period or the 22-GHz receiver is moved, the sky-dip measurements have to be made at many different elevations to get the same accuracy in the calculated brightness temperatures, as with the 21/31-GHz instrument.

By using these sky-dip calibration routines it is actually possible to calculate the brightness temperature of the sky, by using the estimated \( \tau \) in Eq. (2.10), with only one calibration load.

The signal elevation angle is adjusted after each spectrum in order to compensate for changes in the tropospheric opacity (see Section 1.7). The strong correlation between the variation of the tropospheric opacity (estimated from the dual-channel radiometer) and the elevation change can be used to estimate the tropospheric absorption in between the calibrations. Fig. 8 shows this correlation.

The statistical and systematic errors are of the same order as described in Section 2.3 (about 5% each for a \(~ 6\) min measurement).
This proves that calibration is possible without access to a separate dual-channel water vapour radiometer. It is possible to manage the spectral measurements by doing occasional sky-dips and in between estimating the continuous tropospheric opacity variation from the automatic elevation changes.

3. Measurement procedures

We are continuously measuring the sky emission at 22.23 GHz at two different spectrometer configurations. At 16 h/day the bandwidth 20 MHz (with nominal resolution of 25 kHz) is used (see Fig. 9) and at 4 h/day the bandwidth of 320 MHz (with a nominal resolution of 400 kHz) is used (see Fig. 10). (During the remaining 4 h the CO emission at 115.27 GHz is measured using a different frontend receiver but the same backend spectrometer.) The 20-MHz spectra are used to estimate the vertical profile of water vapour between ~45 and 80 km altitude. The 320-MHz spectra are used to both investigate the characteristics of the ‘baseline ripple’ (see Section 4) and try to extend the water vapour vertical profile to altitudes lower than 45 km.

4. Baseline artefacts

In the averaged broadband spectrum (Fig. 10) contributions apart from the atmospheric emission are seen. The sum of these contributions is called baseline artefacts and it consists of superpositioned receiver system distortions. These distortions consist of both traces from narrowband gain
Fig. 9. The average 20-MHz line profile for July 2001. The line centre is offset deliberately in order to register a line wing, which is as long as possible. The spectrum is corrected for tropospheric attenuation but the tropospheric line profile shape is left (seen as an approximately linear slope in this narrow band). The zero point of the brightness temperature scale has been lost due to the balanced differential measurement method, however, the scale factor is correct.

Fig. 10. The average 320-MHz line profile for September 2001. The frequency of maximum tropospheric brightness temperature is higher than the corresponding frequency for the middle atmosphere because of the frequency dependence of the tropospheric pressure broadening. Distortions in the spectrum are commented on in Section 4. Regarding tropospheric attenuation, see Fig. 9.
non-linearity variations within the system (for example the small steps at some positions in Fig. 10) and fractions of standing wave patterns arising from reflections in the transmission line. The inversions from spectra to altitude profiles can be improved if these artefacts can be characterised.

4.1. Gain non-linearity variations

In radio aeronomy, line radiation often is only a small fraction of the total power received. To be able to remove the influence of the system gain and the receiver temperature Dicke switching is performed (as in our case sky switch, for example).

The normalised calibration difference spectrum (Eq. (1.1)) can be written, if deviations from the nominal gain are included:

$$ \frac{P_{\text{hot}} - P_{\text{cold}}}{P_{\text{cold}}} = \frac{T_{\text{hot}} - T_{\text{cold}}}{T_{\text{cold}} + T_{\text{rec}}} - \frac{\Delta G_{\text{hot}} - \Delta G_{\text{cold}}}{G}, $$

(4.1)

where $\Delta G$ is the difference between the nominal gain and the actual gain. The $(\Delta G_{\text{hot}} - \Delta G_{\text{cold}})/G$ factor would vary smoothly from channel to channel if the signal were processed in the spectrometer by identical components in an identical environment. In our spectrometer the IF signal is divided into several 20-MHz bands. Due to minor variations in components and in their physical temperature the factor is not varying smoothly between these bands. This is also seen in the extracted $T_{\text{rec}}$ spectrum as clear steps between the different 20-MHz bands (see Fig. 11).
Artefacts caused by gain non-linearity problems will be minimised if all components are kept at as stable temperature as possible and if the received emission in the signal and reference directions is kept as similar (balanced) as possible. This could be done in different ways and we have chosen a method similar to that of Nedoluha et al. [2] where a piece of absorber, a balance load, is placed in a part of the reference beam (∼5–10%) to compensate for the higher intensity in the signal beam by adding blackbody emission (at ambient temperature) to the cold zenith sky brightness temperature. In this method the signal in the reference beam is slightly attenuated (about 5–10%) which will decrease the integration time by about 10% to get the same signal/noise ratio as if no absorber covered part of the reference beam.

4.2. Standing wave pattern

The drawback of the ‘balance load’ method is that some of the noise emitted by the receiver frontend will be reflected in the balance load and will cause ‘baseline ripples’. To avoid this, a path length modulator has been mounted to the mirror whose reciprocal movements will cancel out most of the standing waves. Fig. 12 shows an average spectrum from a period when the path length modulator had stopped. The superpositioned sinusoidal pattern arises from reflections at two different positions in the transmission line. From the theory of small reflections, [16], some properties about the reflections can be calculated from the figure. The periodicity, \( \Delta f \), of the ripple gives the distance, \( \Delta z \), between the reflection positions, \( \Delta z = c/2\Delta f \) where \( c \) is the speed of light. In our case one of the reflection points is the balance load and the other is the waveguide transition at the
throat of the horn. From the amplitude of the ripple it is possible to estimate the return loss at the balance load. In our case the return loss from the absorber is calculated to be $\sim24$ dB. It is difficult to reach a lower backscattering than this using commercially available absorbing material. We use an anechoic absorber (Eccosorb, CV-3, see Fig. 1). When this material covers most of the beam the return loss can reach $\sim50$ dB due to the pyramidal shape that cancel out the incident radiation. This effect is decreased when a smaller part of the beam is covered, but this absorber still has better characteristics than other available materials.

4.3. Baseline characterisation

In the inversion process a fit to the baseline is made. To make this fit as accurately as possible the baseline characteristics have to be investigated. Polynomials of different degrees have been fitted to different frequency ranges of the spectra. The best baseline characterisation is found when a polynomial fit of at least second degree is made to each 20-MHz interval of the measured spectra. This fit is needed to be able to correct for gain non-linearity variations within each of the analogue filters in the autocorrelator spectrometer. The amplitude of the fitted polynomial varies between 5 and 40 mK within each 20-MHz band where most of these polynomial variations fit the broadband parts of the baseline structure.

5. Summary

We have developed a complete, robust and simple radio-aeronomy receiver system to spectrally measure the emission at 22.2 GHz of water vapour in the middle atmosphere. The narrow beamwidth receiver horn in combination with the uncooled HEMT preamplifier makes the receiver system especially simple.

To be able to both measure the water vapour emission at high resolution and to characterise baseline ripple at a broad bandwidth, we have built a hybrid autocorrelator spectrometer. The spectrometer’s 800 delay channels can automatically be spread over both narrow and broad bandwidths.

A calibration method has been developed, which uses the sky itself as the calibration cold load. Methods to estimate the sky brightness temperature with and without the help of another instrument have been developed.

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