Intercalibration between HIRS/2 and HIRS/3 channel 12 based on physical considerations

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Abstract. HIRS brightness temperatures at channel 12 \((T_{12})\) can be used to assess the water vapour content of the upper troposphere. The transition from HIRS/2 to HIRS/3 in 1999 involved a shift in the central wavelength of channel 12 from 6.7 \(\mu\)m to 6.5 \(\mu\)m causing a discontinuity in the time series of \(T_{12}\). To understand the impact of this change in the measured brightness temperatures, we have performed radiative transfer calculations for channel 12 of HIRS/2 and HIRS/3 instruments, using a large set of radiosonde profiles of temperature and relative humidity from three different sites. For each radiosonde profile we performed two radiative transfer calculations, one using the HIRS/2 channel response function of NOAA 14 and one using the HIRS/3 channel response function of NOAA 15, resulting in negative differences of \(T_{12}\) (denoted as \(\Delta T_{12} := T_{12,15} - T_{12,14}\)) ranging between \(-12\) K and \(-2\) K. Inspection of individual profiles for large, medium and small values of \(\Delta T_{12}\) pointed to the role of the middle tropospheric humidity. This guided us to investigate the relation between \(\Delta T_{12}\) and the channel 11 brightness temperatures which are typically used to detect signals from the middle troposphere. This allowed us to construct a correction for the HIRS/3 \(T_{12}\), a correction that leads to a pseudochannel 12 brightness temperature such as if a HIRS/2 instrument had measured it. By applying this correction we find an excellent agreement between the original HIRS/2 \(T_{12}\) and the HIRS/3 data inferred from the correction method with \(R = 0.986\). Upper tropospheric humidity (UTH) derived from the pseudoHIRS/2 \(T_{12}\) data compared well with that calculated from intersatellite-calibrated data, confirming that the two intercalibrated time series (HIRS/2 and HIRS/3) can be fairly combined to form a continuous HIRS time series for long term UTH analyses.

1 Introduction

Climate variability studies require the analysis of long homogeneous time series of climate data. E.g., a long time series to study the variability of upper–tropospheric water vapour can be derived from the brightness temperature measurements of the High–Resolution Infrared Radiation Sounder (HIRS) instrument aboard the National Oceanic and Atmospheric Administration (NOAA) polar orbiting satellites. The HIRS measurements started in mid–1979 and are still ongoing. They providing a unique long–term data set (covering nearly 4 decades) that can be exploited in climate research. When NOAA launched the weather
In 1998, it was equipped like all its precursors with an HIRS instrument. This 20–channel instrument provides information of temperature and humidity in the troposphere, where channels 10 to 12 are sensitive to water vapour in different altitude bands (lower to upper troposphere, Soden and Bretherton, 1996). Unfortunately, with the launch of NOAA 15 the central frequency in channel 12 has moved from 6.7 µm to 6.5 µm. This is quite a large change, because it means that the channel has its maximum sensitivity about 1 km higher (and accordingly several degrees colder) than channel 12 of all previous satellites.

With that change, i.e. the transition from HIRS/2 on the older NOAA satellites to HIRS/3 on NOAA 15, the channel 12 time series became inhomogeneous. Shi and Bates (2011) performed an intercalibration, based on statistics of differences between the brightness temperatures measured by subsequent HIRS instruments (technically a regression of first kind). The intercalibration solved the problem of a broken time series for some of the statistics of the data, e.g. for the mean values. The intercalibrated time series was used for several studies (e.g. Gierens et al., 2014; Chung et al., 2016). Yet problems remained in the lower tail of the distribution of brightness temperatures, that is, at the lowest values of brightness temperatures, as has been detected by Gierens and Eleftheratos (2017, in the following cited as GE17).

However, the question arises whether it is sufficient to solve a physical problem (i.e. the different altitudes of peak sensitivity of the channel 12 on HIRS/2 and HIRS/3) with a purely statistical method. Hence, GE17 posed the following question:

Is it justified at all to combine all HIRS $T_{12}$ (the brightness temperature measured by channel 12) data into a single time series when it is a matter of fact that HIRS 2 and HIRS 3/4 sense different layers of the upper troposphere, layers that overlap heavily but whose centres are more than one kilometre apart vertically?

In fact, this question can be broken down into sub–questions: (1) Under which circumstances is the Shi and Bates (2011) intercalibration justified or not? (2) Which assumptions have to be made about the structure of temperature and moisture profiles?

The present paper deals with such questions. Fortunately it turns out that it is possible and justified to combine the channel 12 time series on physical reasoning providing a homogeneous time series of 35+ years that can be used for climatological studies. In this paper we demonstrate that independent tests, based on results from radiative transfer calculations, lead to a comparison between NOAA 14 and NOAA 15 channel 12 brightness temperatures that is very similar to the same comparison performed with the intercalibrated data from Shi and Bates (2011). In other words, our new physics based procedure corroborates the statistically based procedure of Shi and Bates (2011) and this is good news.

The present paper is organised as follows. First, the radiative transfer model and its setup is introduced in section 2. Section 3 presents radiative transfer calculations for channel 12 on NOAA 14 and NOAA 15, using radiosonde profiles with high vertical resolution. From these calculations we find that certain profile characteristics in the middle troposphere yield either relatively small or relatively large differences between the computed channel 12 brightness temperatures. In section 4, HIRS channel 11 radiative transfer calculations are applied to get one piece of information more on these profile characteristics. It turns out that the channel 12 brightness temperature differences are linearly correlated with the channel 11 brightness temperatures. A bilinear regression is performed resulting in a superposition of HIRS/3 channel 11 and 12 brightness temperatures from NOAA 15 that produces a pseudo–channel 12 brightness temperature as if it was measured by the HIRS/2 instrument on
NOAA 14. A discussion of the method and an application to real HIRS data from NOAA 14 and NOAA 15 are presented in section 5, where we show that the comparison of the original NOAA 14 channel 12 brightness temperature with the pseudo–channel 12 brightness temperature from NOAA 15 is quite similar in its statistical properties to a corresponding comparison using the intercalibrated data. The concluding section 6 summarises the logic of the procedure and gives an outlook.

2 Radiative transfer simulations of channel 12 radiation for HIRS/2 and HIRS/3

In order to analyse the differences between channels 12 of HIRS/2 on NOAA 14 and of HIRS/3 on NOAA 15, respectively, we perform radiative transfer calculations using the filter response functions of the two channels (depicted in figure 1 of Shi and Bates, 2011), applied to a large set of atmospheric profiles of temperature and relative humidity. In particular, for each profile we perform two runs of the LibRadtran radiative transfer code (Emde et al., 2016), one for channel 12 on NOAA 14 and one for channel 12 on NOAA 15, i.e., we calculate the channel 12 brightness temperatures $T_{12/15}$ and $T_{12/14}$, which would have been measured by NOAA 15 and NOAA 14, respectively. We then calculate the brightness temperature differences $\Delta T_{12} := T_{12/15} - T_{12/14}$ and analyse how a given difference depends on the given profile characteristics. The filter response functions have been obtained from EUMETSAT’s NWP SAF.

LibRadtran is used with the following set-up: We use the DISORT radiative transfer solver (Stamnes et al., 1988) with 16 discrete angles and the representative wavelengths band parameterization (reptran, Gasteiger et al., 2014) with fine resolution (1 cm$^{-1}$). We assume a ground albedo of zero (which is unimportant because the channel 12 weighting functions do not reach the ground), and cloud–free scenes (as brightness temperatures from infrared sounders are only reported for cloud–free situations). The background profiles of the absorbing gases are taken from implemented standard atmosphere profiles (Anderson et al., 1986), whereby the appropriate profile is automatically selected from the geographical position and the time to which the radiosonde profile refers. We calculate the channel–integrated brightness temperatures at top of the atmosphere for nadir and 30° off–nadir directions for these profiles.

The atmospheric profiles of temperature and relative humidity (with respect to liquid water) are taken from large sets of radiosonde data with high vertical resolution: (1) We use the set of profiles from the German weather observatory Lindenberg ($52.21^\circ$ N, $14.12^\circ$ E, Spichtinger et al., 2003) similar to earlier satellite studies (Gierens et al., 2004; Gierens and Eleftheratos, 2016). We use this set of more than 1500 profiles to derive a regression based solution. (2) To see whether there are systematic differences between latitude zones also radiosonde profiles from Sodankylä, Finland ($67.37^\circ$ N, $26.60^\circ$ E), and Manus, Papua New–Guinea ($2.06^\circ$ S, $146.93^\circ$ E) are used. These weather observatories belong to the Global Climate Observing System (GCOS) Reference Upper-Air Network (GRUAN). The data and products of the GRUAN network are quality-controlled as described by Immler et al. (2010); Dirksen et al. (2014). We use one year of profiles from both stations, 2013 for Manus and 2014 for Sodankylä. The same profiles are used for testing the regression derived independently from the Lindenberg profiles. The GRUAN profiles have a very high vertical resolution, too high for the radiative transfer calculation. Thus, only every 10th

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1 Satellite Application Facility, SAF, for numerical weather prediction, NWP, https://nwpsaf.eu/site/software/rttov/download/coefficients/spectral-response-functions, last access in March 2017
record has been used from the surface to 90 hPa. Higher altitudes have been ignored and are thus effectively taken from the implemented standard atmospheres.

3 Discussion of radiative transfer results

Figure 1 displays the pseudo channel 12 brightness temperatures for $T_{12/15}$ against the corresponding brightness temperature differences (NOAA 15 minus NOAA 14), $\Delta T_{12}$, computed with LibRadtran for the Sodankylä and the Manus profiles. $T_{12/15}$ and $\Delta T_{12}$ are presented for nadir and 30° off–nadir directions. As expected, the brightness temperatures for the two considered viewing directions differ, and their difference is rather constantly about 1 to 2 K. It is thus sufficient to only use the nadir radiances for further analyses. It can be noted that $T_{12/15}$ varies between 225 and 242 K for the Sodankylä profiles, while the corresponding $\Delta T_{12}$ ranges between −12 and −3 K. There is no obvious correlation between $\Delta T_{12}$ and $T_{12/15}$. For Manus, the data pairs show values of $T_{12/15}$ from roughly 229 to 241 K and brightness temperature differences ranging from −10 to −5 K.

Again there is no obvious correlation between the brightness temperatures themselves and the corresponding differences.

Figure 2 (top) displays the corresponding results for the radiosonde profiles from Lindenberg. The data pairs form two groups: a large patch at low $T_{12/15}$ and a “tail” at small $\Delta T_{12}$, but higher $T_{12/15}$. This tail has been discarded from further analysis since inspection of the corresponding profiles showed that the relative humidity sensor was obviously malfunctioning in the middle and upper troposphere (and in the stratosphere), indicating zero relative humidity. 1558 profiles out of the total 1660 profiles remain for the analysis. The bottom part of figure 2 shows the same data, without the mentioned tail, and represented as a 2-d histogram. The data at the maximum frequency (red colours) have a brightness temperature difference of about −7 K. Only a small set of the data pairs have $\Delta T_{12} > −5$ K and an even smaller set has $\Delta T_{12} < −11$ K.

At this point it is useful to recall that the weighting kernels of the two considered channels peak in altitudes about 1 km apart because the water vapour optical thickness is larger at the central frequency of channel 12 on HIRS/3 than that on HIRS/2. The vertical distance of 1 km implies an air temperature difference of about 6.5 K on average in the upper troposphere, and this explains that an average $\Delta T_{12}$ of about the same value is found in the radiative transfer calculations. A similar (average) correction of 8 K has been derived by Shi and Bates (2011) and used by Chung et al. (2016).

Now the question arises how characteristics of humidity profiles are reflected in the brightness temperature differences. Figure 3 shows three sets of relative humidity profiles: 5 profiles with $\Delta T_{12} < −11$ K (left panel), 6 profiles with −7.21 K < $\Delta T_{12} < −7.19$ K (middle), and 20 profiles with a small difference, $\Delta T_{12} > −5$ K (right).

The first set of profiles with $\Delta T_{12} < −11$ K is characterised by high values of RH in the upper troposphere (200 to 400 hPa) and a very dry middle troposphere (450 to 650 hPa). Accordingly, channel 12 on NOAA 15 (ch. 12/15) gets more radiance from the upper levels than channel 12 on NOAA 14 (ch. 12/14) because it is more sensitive there. In turn, ch. 12/14 cannot balance this deficit in the middle tropospheric levels since it is too dry at this altitude. The result is a large negative difference of brightness temperatures. The profiles with $\Delta T_{12} > −5$ K are in turn characterised by a middle troposphere that has much higher relative humidity than the upper troposphere. Under such a circumstance the peak of the ch. 12/15 kernel approaches the peak of the ch. 12/14 kernel, that is, the brightness temperatures become more similar. Finally, an average brightness
temperature difference is found for profiles without strong humidity contrast between the upper and the middle tropospheric levels, as shown in the middle panel of Figure 3.

This analysis shows that one can understand from consideration of the underlying radiation physics why the brightness temperature differences sometimes obtain large and sometimes relatively small values, and why the average difference is of the order \(-7\) K. It is, however, clear that this additional knowledge is not available when satellite data analysis is confined to channel 12 only. To exploit this knowledge one need further pieces of information, in particular on the humidity in the mentioned middle tropospheric levels. Fortunately, this knowledge is available from the same HIRS instruments, from channel 11 (see, e.g., Soden and Bretherton, 1996).

4 Construction of a pseudo HIRS/2 channel 12

4.1 Regression using HIRS/3 channels 11 and 12

HIRS/3 channel 11 is centred at a wavelength of 7.326 µm. While the strong water vapour \(\nu_2\) vibration–rotation band has its peak line strengths at about the channel 12 wavelength (\(\approx 6.5\) µm), channel 11 is centred on the longwave side of this band, off the peak with lower line strengths, and thus channel 11 is characteristic of the water vapour in lower levels than channel 12. In a standard midlatitude summer atmosphere channel 11 peaks at about 5 km altitude (see figure 2 of Gierens and Eleftheratos, 2016).

Using the filter response function for channel 11 on NOAA 15, radiative transfer calculations have been performed for the radiosonde profiles used above. Figure 4 shows for the set of Lindenberg profiles the resulting brightness temperatures, \(T_{11/15}\), plotted against the previously computed \(\Delta T_{12}\). As expected, \(T_{11/15}\) is generally higher than the channel 12 brightness temperatures because it characterises the temperature in the middle troposphere where the channel 11 weighting kernel peaks. \(T_{11/15}\) ranges from 248 to 268 K for the Lindenberg profiles. Figure 4 also shows a linear correlation between \(\Delta T_{12}\) and \(T_{11/15}\), although with a large scatter. The linear Pearson correlation coefficient is \(-0.68\). Its square is 0.46, that is, variations of \(T_{11/15}\) represent almost half of the variations in \(\Delta T_{12}\). The remaining scatter is not surprising given the tremendous variability of relative humidity profiles. One additional independent variable is clearly insufficient to capture all this variability. Nevertheless, the correlation is clearly visible. We have made use of it to construct a correction to the HIRS/3 measured channel 12 brightness temperatures, a correction that leads to a pseudo–channel 12 brightness temperature such as if a HIRS/2 instrument had measured it.

For that purpose we try a bilinear regression \(^2\) of the following kind:

\[
\hat{T}_{12/15} = a + bT_{12/15} + cT_{11/15},
\]

(1)

Here, \(\hat{T}_{12/15}\) is the desired pseudo–channel 12 brightness temperature that is equivalent to a HIRS/2 measurement, in other words the \(T_{12/15}\) as it would have been \(T_{12/14}\). For the calculation of \(T_{12/15}\) only the nadir brightness temperatures have been retained as it seems that the off-nadir directions do not yield differing information. The two data vectors containing the

\(^2\)The regression has been performed using IDL (Interactive Data Language) routine REGRESS.
brightness temperatures of channels 11 and 12 are linearly correlated with $R = 0.71$, but they point in different directions, that is, they are not co-linear. Regression thus yields a unique result, namely

$$a = -35.40 \text{K}, \quad b = 0.78, \quad c = 0.37.$$ (2)

The one σ uncertainty estimates of the parameters $b, c$ are both ±0.01. The corresponding data pairs are shown in figure 5.

4.2 Test with independent radiosonde profiles

Using the linear superposition of channel 11 and 12 brightness temperatures for the considered atmospheric profiles from the two GRUAN stations, Sodankylä and Manus, leads to the data pairs shown in figure 6. The black diagonal in this figure is not the result of a best fit or a regression, it is $y = x$, plotted to guide the eye in checking the result. Obviously, the superposition methods works well for these data representing a polar and an equatorial atmosphere, respectively.

5 Discussion

5.1 Superposition of kernel functions

The superposition of channels 11 and 12 is equivalent to a superposition of their weighting kernels. Figure 7 gives an example. The kernel functions are generic functions as in Gierens and Eleftheratos (2016), assuming a water vapour scale height of 2 km and peak altitudes of 8.5 km for ch. 12/15 (red curve), 7.5 km for ch. 12/14 (violet), and 5 km for ch. 11/15 (blue). The black curve represents the superposition of channels 11 and 12 on NOAA 15 with the weights $b$ and $c$ derived above. The superposition curve (its upper tail, its peak, and about half of its lower tail) is between the corresponding channel 12 kernel functions. We note here that the superposition kernel has some weight at lower altitudes where both channel 12 kernels are already very low. Overall, we see that the superposition method eventually brings the pseudo-channel 12 brightness temperature of NOAA 15 closer to the level of the corresponding channel 12 brightness temperature of NOAA 14.

Figure 7 shows that there is some possibility that channel 11 sees the ground when the atmosphere is quite dry. In such cases, which might occur at high latitudes, the superposition will not work. High brightness temperatures in both channels 10 and 11 could indicate such an event, but the authors do not know whether ground influence is actually flagged in or removed from HIRS data bases. Indeed, the (high-latitude) Sodankylä data show larger scatter in fig. 6 than the (equatorial) data from Manus, which might result from unwanted ground influence at the high-latitude station.
An interesting alternative interpretation of the coefficients resulting from the bilinear regression may derive from the following consideration: It is possible to rewrite Eq. 1 as a weighted mean of three temperatures:

\[ \hat{T}_{12/15} = a'T_0 + bT_{12/15} + cT_{11/15}, \quad \text{with} \quad a' + b + c = 1. \]  

(3)

From this interpretation and Eq. 2 follows \( a' = -0.15 \) and it turns out that \( T_0 = 236 \) K, which is remarkably close to 240 K, the \( T_0 \) used as a reference in the retrieval schemes developed by Soden and Bretherton (1993); Stephens et al. (1996); Jackson and Bates (2001). At the altitude where the channel 12 kernel functions peak the temperature is, on average, close to \( T_0 \). The remarkable fact is that the regression results just in this \( T_0 \) for the constant part, not anything else, a finding that could not be expected \textit{a priori}.

5.2 Application to real data

For the same set of 1004 days of common operation of NOAA 14 and NOAA 15 as used in GE17, we have compared the channel 12 brightness temperatures, daily averages on a 2.5° × 2.5° grid in the northern midlatitudes, 30° N to 70° N. Differing from the previous paper, we use the original non–intercalibrated brightness temperatures. For NOAA 15 we compute the linear superposition derived above, that is, \( \hat{T}_{12,15} \), while for NOAA 14 we use \( T_{12,14} \). The 2-d histogram of these data pairs is shown in figure 8. It is amazing how similar this histogram is to a corresponding one shown as figure 2 in GE17 which displays the intercalibrated data. The ordinary least squares linear fit through the new data pairs (solid line) has the equation:

\[ (y/K) = 47.72 + 0.8025(x/K), \]  

(4)

with a slightly smaller slope and a slightly larger intercept than in GE17 using the intercalibrated data pairs (0.8290 and 41.63, respectively). The bivariate regression straight line (dash-dotted) has the equation:

\[ (y/K) = 18.24 + 0.9256(x/K), \]  

(5)

and this has as well a slightly smaller slope and larger intercept than the corresponding fit through the intercalibrated data (which has 0.994 and 2.007, respectively). These regression lines and their coefficients just serve for comparison with the intercalibrated data pairs and this comparison shows remarkably that two essentially different methods to treat the HIRS 2 to HIRS 3 transition lead to very similar results.

In pursuit of the goal to study changes of upper tropospheric humidity with respect to ice (UTHi) we applied the retrieval formula of Jackson and Bates (2001) to \( \hat{T}_{12,15} \) and to \( T_{12,14} \) of the common 1004 days. Randomly chosen 2% of the corresponding data pairs of UTHi are displayed in figure 9. Obviously the result is not satisfying; the scatter plot resembles closely the corresponding scatter of data pairs produced from the intercalibrated data (Shi and Bates, 2011) that has been shown in figure 1 of GE17. Unfortunately the superposition method does not solve this problem and it seems that the pseudo–channel 12 data have to be treated with the cdf–matching technique developed by GE17 in the same way as the intercalibrated data. This is beyond the scope of the present paper.
The new method is an independent approach to an intercalibrated HIRS channel 12 data set, based on results of radiative transfer calculations, classification of profile characteristics and a superposition with information delivered by channel 11. The intercalibration of Shi and Bates (2011) is instead based on pixelwise direct corrections, where the brightness temperature dependent corrections are determined from regressions of the first kind between subsequent satellite pairs. As figures 8,9 show, both methods seem to produce very similar results. Essentially thus, the superposition method gives a more physics based kind of intercalibration and in particular it gives the desired positive answer to the question posed in our previous paper: “Can the HIRS channel 12 time series be considered as one homogeneous series?” With the new method, the answer is “yes”. But as we see in fig. 9, neither way of intercalibration solves the problems in the low tail of channel 12 brightness temperatures. It is probable that this problem does not originate from the intercalibration procedure, since for the radiative transfer calculation it makes no difference whether the humidity profile contains a very humid upper troposphere with supersaturated layers or not. In each case it provides the corresponding brightness temperature. It is more probable that the problem with the lower tail of the $T_{12}$-distribution comes from the retrieval method which is based on linearisations around certain “tangential points”, thermodynamic properties typical of the upper troposphere (e.g. the $T_0 = 240 \text{ K}$ mentioned above), and that this linear approach is not completely sufficient in cases where actual properties are too far away from the tangential points.

6 Conclusions

The procedure we have developed in the present paper proceeds along the following steps:

1. The difference, $T_{12/15} - T_{12/14} =: \Delta T_{12}$, calculated with LibRadtran for a set of radiosonde profiles, ranges from $-12$ to $-4 \text{ K}$, with most cases around $-7 \text{ K}$, which fits to the approximately $1 \text{ km}$ altitude difference between the peaks of the channel 12 kernel functions of HIRS/2 and HIRS/3.

2. It turns out that the shape of the RH profile determines whether $\Delta T_{12}$ is close to one of the extremes or close to the average. It is particularly the shape of the humidity profile in the lower to middle troposphere that plays a role here.

3. Now the idea is, to take channel 11 brightness temperatures as a proxy of that part of the profile, as that channel measures the humidity in the lower to middle troposphere.

4. Indeed, and fortunately, $T_{11/15}$ is correlated to $\Delta T_{12}$; thus it can be used to identify in which cases $\Delta T_{12}$ is large, average, or small.

5. Thus it is possible to find a correction to $T_{12/15}$ such that the result is the brightness temperature that N14 would have measured if it had seen the same scene. This correction is a linear superposition of $T_{12/15}$ and $T_{11/15}$, measured by the same HIRS instrument.

Application of this superposition method to real data of 1004 common days of operation of NOAA 14 and NOAA 15, comparing $T_{12/14}$ with the pseudochannel 12 brightness temperature of NOAA 15, $\hat{T}_{12/15}$, yields a 2-d distribution that is very...
similar to the corresponding distribution obtained with the intercalibrated brightness temperatures by Shi and Bates (2011). Comparing the corresponding values of UTHi again yields a 2-d distribution very similar to that obtained from the intercalibrated data. From these findings we conclude that our method, which is based on radiative transfer calculations, i.e. physics, produces very similar results with Shi and Bates’ statistical intercalibration method, and the most important conclusion from this paper is therefore that the intercalibration indeed works, which means that the formally broken time series of channel 12 radiances can be fairly fixed with the original intercalibration method.

Note, that this paper shows only the principle of method, how a pseudo HIRS/2 channel 12 brightness temperature can be computed from later HIRS versions, involving channels 11 and 12. As all HIRS instruments have slightly different filter response functions, the regression parameters \((a, b, c)\) will differ from one instrument pair to the other. They will also depend on which HIRS/2 instrument serves as reference. In this paper we used HIRS/2 on NOAA 14, but it certainly makes sense to additionally use HIRS/2 on NOAA 12 as Shi and Bates (2011) based their intercalibration on that satellite. This work is beyond the scope of the current paper and left for future exercise.

7 Code availability

The libRadtran radiative transfer software package is freely available under the GNU General Public License from http://www.libradtran.org/doku.php.

8 Data availability

The GRUAN radiosonde data are available from the GRUAN websites. The special Lindenberg radiosonde data set is available from the first author on request. The NOAA satellite data are available from NOAA public websites.

Author contributions. KG made the radiative transfer calculations and the analyses. KG and RS discussed the procedures and the statistical methods. KE prepared the satellite data in a useful form. All authors contributed to the text.

Competing interests. The authors declare no competing interests.

Acknowledgements. The authors thank the LibRadtran developer team for providing the radiative transfer code and Luca Bugliaro for checking the first author’s setup of the radiative transfer job. We are grateful to all the people who provided the data used in this paper, which are colleagues from NOAA, the GRUAN network, and DWD. Christoph Kiemle read the pre-final version of the manuscript and made good suggestions for improvement and further discussion. Thanks for this!
References


Figure 1. Scatter plot of brightness temperatures calculated with a radiative transfer model using radiosonde profiles from Sodankylä, Finland (top), and Manus, Papua-New Guinea (bottom). The abscissa represents the brightness temperature obtained with a channel 12 filter response function for HIRS/3 on NOAA 15. The ordinate represents the difference between this brightness temperature and a corresponding one computed using the channel 12 filter response function for HIRS/2 on NOAA 14. The calculations have been performed for both nadir and 30° off-nadir viewing directions.
Figure 2. Scatter plot as in figure 1 (top) and a corresponding two–dimensional histogram for channel 12 brightness temperatures computed using radiosonde profiles from Lindenberg, Germany. Note the tail of high values in the scatter plot results from profiles with malfunctioning RH instrument. These 102 profiles have been discarded from further analysis. The 2-d frequency histogram does not contain them anymore. Calculations have been performed for nadir and 30° off–nadir directions, but the off–nadir results are only shown in the scatter plot.
Figure 3. Lindenberg radiosonde profiles of relative humidity vs. pressure altitude that lead to brightness temperature differences in extreme ranges (top and bottom, values indicated in the figures) and to average values (middle panel).
Figure 4. Scatter plot showing a linear correlation between the difference of channel 12 brightness temperatures (NOAA 15 minus NOAA 14) and the NOAA 15 channel 11 brightness temperature computed using the Lindenberg profiles. The linear Pearson correlation coefficient is $-0.68$. 
Figure 5. Scatter plot showing a linear correlation between a linear superposition of channel 11 and 12 brightness temperatures from NOAA 15 (abscissa, $\hat{T}_{12/15}$) with the corresponding channel 12 brightness temperature for the same profile but computed with the NOAA 14 channel response function. Note that the fit line has slope 1.000 and the intercept is close to zero ($2 \times 10^{-4}$). The linear correlation is $R = 0.986$. All data computed using the Lindenberg profiles.
Figure 6. Test of the superposition method using radiosonde profiles from the two GRUAN stations Sodankylä, Finland, and Manus, Papua-New Guinea. The diagonal line ($y = x$) is included to check the result; it is not a fit.

Figure 7. Example kernel functions for channels 11 and 12 on NOAA 15 (blue and red), their superposition (black with circles), and channel 12 on NOAA 14 (black).
Figure 8. 2-d histogram of brightness temperatures, displaying $\hat{T}_{12/15}$ on the abscissa and $T_{12/14}$ on the ordinate axes, respectively. The data are from 1004 common days of operation of NOAA 14 and NOAA 15. The dashed diagonal line represents $x = y$, the solid line is the best fit according to an ordinary least squares regression and the dashed–dotted line is the bivariate regression line.
Figure 9. Scatter plot displaying UTHi computed using $\hat{T}_{12/15}$ on the ordinate against values computed from the original $T_{12/14}$ on the abscissa. Obviously the problem concerning the excess of supersaturation cases in the NOAA 15 data remains even with this new kind of data treatment.