Comparison of Integrated Water Vapor from GNSS and radiosounding at four GRUAN stations

Javier Vaquero-Martínez, Manuel Antón
Departamento de Física, Universidad de Extremadura, Badajoz (Spain)
Instituto Universitario de Investigación del Agua, Cambio Climático y Sostenibilidad (IACYS), Universidad de Extremadura, Badajoz (Spain)
José Pablo Ortiz de Galisteo
Agencia Estatal de Meteorología (AEMET), Valladolid (Spain)
Grupo de Óptica Atmosférica, Universidad de Valladolid, Valladolid (Spain)
Roberto Román, Victoria E. Cachorro, David Mateos
Grupo de Óptica Atmosférica, Universidad de Valladolid, Valladolid (Spain)

Abstract

Integrated water vapor (IWV) data from Global Navigation Satellite Systems (GNSS) and radiosounding (RS) are compared over four sites (Lindenberg, Ny-Alesund, Lauder and Sodankyla), which are part of the Global Climate Observing System (GCOS) Reference Upper Air Network (GRUAN). Both datasets show an excellent agreement, with a high degree of correlation ($R^2$ over 0.98). Dependences of GNSS-RS differences on several variables are studied in detail. Mean bias error (MBE) and standard deviation (SD) increase with IWV, but in relative term, these variables decrease as IWV increases. The dependence on solar zenith angle (SZA) is partially related to the distribution of IWV with SZA, but the increase of SD for low SZA could be associated with errors in the humidity sensor. Large surface pressures worsen performance, which could be due to the fact that low IWV is typically present in high pressure situations. Cloud cover shows a weak influence on the mentioned MBE and SD.
The horizontal displacement of radiosondes generally causes SD to increase and MBE to decrease (increase without sign), as it could be expected. The results point out that GNSS measurements are useful to analyze performance to other instruments measuring IWV.

1. Introduction

Water vapor has a paramount relevance in the climate system, since it is acknowledged as the most important atmospheric greenhouse gas, and despite of not being directly involved in global warming, it causes a positive radiative feedback on climate system (Colman, 2003, 2015). It also plays a fundamental role in energy transport, evaporating at low latitudes, and being transported to higher latitudes where it condensates, releasing high amounts of latent heat (Myhre et al., 2013).

Integrated water vapor (IWV) is the variable commonly used to study the atmospheric water vapor. IWV is a magnitude equivalent to condensing all the water vapor in the atmospheric vertical column and measuring the height that it would reach if contained in a vessel of unit cross section; being its units those of superficial density (g mm\(^{-2}\)) or length (mm).

However, understanding of water vapor effects on climate still needs improving because of the high variability of this gas, both spatially and temporally. It is therefore necessary to retrieve quality water vapor data. Radiosounding (RS) is one of the more precise and direct ways to measure water vapor profiles, and from them IWV data, despite its limitation of temporal resolution (typically one or two launches per day). RS is therefore established as a reference to validate other instruments (du Piesanie et al., 2013; Ohtani & Naito, 2000; Antón et al., 2015). However, it still has some sources of errors as explained in Wang & Zhang (2008) and Dirksen et al. (2014), most of them due to the problem of changes in the radiosonde models and errors in the humidity sensor related to heating by solar radiation.

Moreover, Global Navigation Satellite Systems (GNSS) meteorology is a
relatively recent technique that can be used to derive IWV data (Bevis et al.,
1992). GNSS measurements have some advantages: all-weather availability,
high temporal resolution (5 min to 2 hourly), high accuracy (less than 3 mm in
IWV) and long-term stability. Hence, GNSS data are also used as reference to
calculate IWV, but as the recent technique that it is, GNSS meteorology still needs validation
and assessment of quality in different parts of the Globe.

The Global Climate Observing System (GCOS) Reference Upper-Air Net-
work (GRUAN) has recognized the need of having redundant water vapor mea-
asurements in order to improve their quality (GRUAN, 2007). Hence, GRUAN
stations that already measure water vapor with RS are being equipped with
gNSS receivers and a GRUAN GNSS water vapor product is being developed
(WMO, 2008).

The main goal of this study is to analyze the possible errors of the new
GNSS IWV products in order to assess their use for other purposes, allowing an
improvement in temporal resolution as compared with traditional RS. This way,
in this article compare the IWV from GNSS against IWV from RS at the four
GRUAN stations with both RS and GNSS water vapor data currently available,
and analyze the causes of the differences.

This article is organized as follows: Section 2 describes the different datasets
used and their characteristics, and the methodology used in this work. Section 3
includes the results and its discussion, validating the GNSS retrieval performed
by the authors for comparison purposes, and analyzing the comparison results.
Section 4 summarizes the main conclusions.

2. Material and methods

2.1. IWV from GRUAN GNSS

GNSS consists of a series of satellites that communicate through L-band
microwave radiation with receivers, mainly in order to estimate these receivers’
locations. The method to obtain IWV from GNSS measurements is detailed in Bevis et al. (1992), and briefly explained in the following lines.

The time spent by the signal in reaching the receiver can be used to calculate the distance between the satellite and receiver, and taking into account the position of the satellites, to obtain the receiver’s position. However, several corrections need to be applied, since the signal suffers a series of delays in its travel to the receiver. There is a particular contribution, the Slant Tropospheric Delay (STD), that allows IWV calculation. This contribution refers to the delay that the troposphere causes in the signal, and is referred to the path that the signal follows. Mapping functions (Niell, 2000; Boehm et al., 2006a,b) can be applied to obtain the zenithal equivalent of this amount, the Zenith Tropospheric Delay (ZTD). ZTD is the sum of two contributions, one related to the non-dipolar contribution of all gases in the troposphere (Zenith Hydrostatic Delay, ZHD), and another related to the dipolar contribution of water vapor (Zenith Wet Delay, ZWD) since it is the only compound with dipolar momentum in the atmosphere. A simple model can estimate accurately ZHD (Saastamoinen, 1972), based on surface pressure. This model is accurate to the submillimeter region except if that the hydrostatic equilibrium condition does not hold; in that case errors can reach 1 mm in ZHD. The performance of other models are similar (Opaluwa et al., 2013). Once ZHD is obtained, ZWD can be estimated as $ZWD = ZTD - ZHD$.

Additionally, another variable is necessary to convert ZWD to IWV, the water vapor weighted mean temperature in the vertical column ($T_m$). $T_m$ is defined as Eq. (1):

$$T_m = \frac{\int P_v \, dz}{\int \frac{P_v}{T^2} \, dz}$$

where $P_v$ is water vapor partial pressure and $T$ is the temperature, both at altitude $z$. $T_m$ is often estimated from surface temperature from meteorological stations, using empirical fits, or obtained from re-analysis or radiosondes.

The product used in this work is developed by GRUAN GNSS (GG) Precip-
itable Water Vapour Task Team. Ground-based GNSS IWV has been identified as a Priority 1 measurement for GRUAN. Therefore, a lot of efforts are being done in the last few years to implement this kind of measurements in GRUAN sites. The sites are Lindenberg (LIN), Sodankylä (SOD), Lauder (LAU) and Ny-Ålesund (NYA). Despite the voluntary nature of GG sites, the GG sites must follow a series of guidelines in order to ensure the quality of GG IWV data. Thus, these sites must be equipped with automatic meteorological stations or there must be a nearby station. The GG locations involved in this work are detailed in Table 1.

GRUAN network provides both ZTD and IWV products for those stations equipped with GNSS. However, sometimes meteorological data (pressure and temperature) are not available and GRUAN provides only ZTD product. The number of days with GG IWV data at every station available for this study is also shown in Table 1. It can be observed that LAU and SOD stations exhibit a reduced number of days with original GG IWV data. To solve this issue and increase the data number, in this work, GRUAN radiosonde meteorological data ($T_m$ and surface pressure) are used to obtain a new IWV product from GG ZTD data (obtained by authors for comparison purposes only). This new product, developed for comparison purposes, is named in this work as “Re-calculated GG IWV product”, while the GNSS IWV product retrieved directly from GRUAN have been named as “Original GG IWV product”. Table 1 shows the number of available days with this re-calculated GG IWV product. It must be noted the notable increase of available days, particularly for LAU and SOD sites. Some restrictions have been applied to ensure data quality:

- Resulting values of IWV must make sense (0 mm < IWV < 100 mm).
- Mean weighted temperature must be lower than 500 K and positive.

2.2. Radiosoundings from GRUAN network.

GRUAN network provides radiosonde data for 28 sites. We have considered those sites that also have a nearby GNSS product from GRUAN. Table 2 shows
Table 1: Location of the GNSS stations and days with IWV and ZTD data available.

<table>
<thead>
<tr>
<th>Site</th>
<th>Corresponding RS site</th>
<th>Latitude (°N)</th>
<th>Longitude (°E)</th>
<th>Altitude (m)</th>
<th>Days with IWV data</th>
<th>Days with ZTD data</th>
</tr>
</thead>
<tbody>
<tr>
<td>ldb0</td>
<td>LIN</td>
<td>52.124</td>
<td>14.070</td>
<td>0.002</td>
<td>2143</td>
<td>2164</td>
</tr>
<tr>
<td>ldb2</td>
<td>LIN</td>
<td>52.123</td>
<td>14.072</td>
<td>0.160</td>
<td>138</td>
<td>148</td>
</tr>
<tr>
<td>ldra</td>
<td>LAU</td>
<td>-45.022</td>
<td>169.410</td>
<td>0.380</td>
<td>41</td>
<td>96</td>
</tr>
<tr>
<td>nya1</td>
<td>NYA</td>
<td>78.555</td>
<td>11.515</td>
<td>0.084</td>
<td>1873</td>
<td>1896</td>
</tr>
<tr>
<td>nya2</td>
<td>NYA</td>
<td>78.555</td>
<td>11.513</td>
<td>0.082</td>
<td>0</td>
<td>27</td>
</tr>
<tr>
<td>sodf</td>
<td>SOD</td>
<td>67.216</td>
<td>26.375</td>
<td>0.213</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2: Location of RS stations, distance to GNSS sites, and coincident period for both instruments.

<table>
<thead>
<tr>
<th>Site</th>
<th>Latitude (°N)</th>
<th>Longitude (°E)</th>
<th>Altitude (m)</th>
<th>Distance (km)</th>
<th>Coincident period</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIN</td>
<td>52.210</td>
<td>14.120</td>
<td>112</td>
<td>10.2</td>
<td>12/11/2012 to 04/15/2015</td>
</tr>
<tr>
<td>LAU</td>
<td>-45.050</td>
<td>169.680</td>
<td>370</td>
<td>21.5</td>
<td>06/08/2005 to 01/22/2018</td>
</tr>
<tr>
<td>SOD</td>
<td>67.370</td>
<td>26.630</td>
<td>179</td>
<td>21.6</td>
<td>05/21/2006 to 05/02/2017</td>
</tr>
<tr>
<td>NYA</td>
<td>78.923</td>
<td>11.923</td>
<td>16</td>
<td>42.3</td>
<td>05/15/2007 to 01/10/2018</td>
</tr>
</tbody>
</table>

the locations of the four sites considered in this work.

Typically the radiosonde launches are at specific hours. LIN typically has 4 launches a day (00, 06, 12, 18 h), while NYA’s sondes are typically launched at 12h, and some launches at other hours, specially at 00, 06, and 18 h. Sondes at SOD are launched at 00 and 12 h (some others at different hours), and at LAU at different hours (approximately one launch per week).

The radiosondes that provide the data in this work are Vaisala RS92. The RS92 model is equipped with a wire-like capacitive temperature sensor (“thermocap”); two polymer capacitive moisture sensor (“humicap”), a silicon-based pressure sensor and a GPS receiver. More detailed information about the processing of the data retrieved can be found at https://www.gruan.org/instruments/radiosondes/sonde-models/vaisala-rs92/ or Dirksen et al. (2014). The main error sources that affect the humidity sensor are: daytime solar heating of the Humicaps (introduces a dry bias), sensor time-lag at temperatures below about −40° (this is not a problem in this work) and temperature
dependent calibration correction.

The GRUAN RS92 product includes data on profiles of pressure, temperature, humidity, relative humidity, water vapor mixing ratio, wind information, frostpoint, short-wave radiation, and associated uncertainties. IWV can be calculated by integration of water vapor mixing ratio (WVMR) in pressures as Eq. (2)

\[
\text{IWV} = \int_{0}^{p_s} \text{WVMR} \cdot dp,
\]

where WVMR is the water vapor mixing ratio, \( p \) is the pressure and \( p_s \) the surface pressure. In addition, some restrictions have been considered in order to ensure GRUAN data quality:

- Number of levels must be more than 15.
- First level must be at height lower than 1 km.
- Last level must be at height larger than 9 km.
- Resulting values of IWV must make sense \( 0 \text{ mm} < \text{IWV} < 100 \text{ mm} \).

2.3. Methodology

The followed criterion to match the GNSS and RS data require that time differences between RS launch and GNSS measurement must be below 30 minutes. For the analysis of differences, RS measurements have been considered as reference and two variables have been analyzed, physical difference (GNSS minus RS) and relative difference (difference divided by RS value). The mean of the differences (also known as mean bias error, MBE) and the standard deviation of the differences (SD) have been calculated. The SD have been used as a measurement of precision and the MBE as measurement of accuracy. The MBE is calculated as Eq. (3)

\[
\text{MBE} = \frac{1}{N} \sum_{i}^{N} \delta_i,
\]
where $\delta_i$ are the physical differences (absolute MBE) or the relative differences (relative MBE). Moreover the SD is obtained as Eq. (4)

$$SD = \sqrt{\frac{1}{N-1} \sum_{i}^{N} (\delta_i - \bar{\delta_i})}.$$  \hspace{1cm} (4)

In order to study whether these differences depend on other variables or not, the data have been divided into several bins of similar values of these variables for the study of the precision and accuracy of IWV in each bin. It must be noticed that data bins with less than 15 data have been rejected, as not representative.

3. Results and discussion

3.1. Original GG IWV data vs Re-calculated GG IWV data

Figure 1 shows the correlation between the original and re-calculated GG IWV data. In all stations both data-sets exhibit an excellent agreement ($R^2 \sim 0.99$). All stations show negative offsets (except NYA, which is positive), but all are quite small, less than 0.4 mm in all cases. Outliers, like the ones in NYA and LIN (differences of more than 1.5 mm in IWV), are mainly caused by the differences in pressure measurements. However, around 90% of the data pairs differ by less than 0.7 mm.

Therefore, the data-set of GNSS-derived IWV using meteorological data from radiosonde (GNSSRS) represents very well GRUAN’s IWV product. In order to have a data-set with the same features, all the data used in this work will come from the GNSS-derived IWV using meteorological data from radiosonde.

The advantages of using this data-set are:

1. More data is available (particularly at SOD and LAU stations).
2. Davis “Mean” temperature can be obtained directly from radiosonde.
3. Temporal interpolation is not necessary.
Figure 1: Scatterplots for GNSS-derived IWV from meteorological data provided by GRUAN (x-axis) and meteorological data provided by radiosounding (y-axis) for the four GRUAN stations. Color, continuous lines are regression lines and black, dashed lines are the identity line.
Figure 2: Scatterplots for GNSS IWV data (y-axis) and RS IWV data (x-axis) for the four GRUAN stations. Color, dashed lines are regression lines and black, continuous lines are the identity line.

Needless to say, this is only for comparison purposes, since the radiosonde meteorological data is typically available for at most four times a day, and the GNSS products are available every 15 minutes.

3.2. Comparison between GNSS IWV and RS IWV.

3.2.1. Overall Statistics and regressions.

Table 3 shows a summary of the statistics of the differences between IWV from GNSS and RS. MBE values are over $-0.9$ mm for all stations, being closer to zero for NYA and SOD (around $0.5$ mm). SD values are around $0.6 - 1$ mm. Median and MBE values are similar, which indicates that the
Table 3: Statistics of the differences GNSS IWV - RS IWV (all in mm, except slope and R2, which are unitless). MABE is mean absolute bias error, MEDIAN is the median of the differences, IQR is the inter-quartile range of the difference and N the number of data-points.

<table>
<thead>
<tr>
<th>Site</th>
<th>MBE</th>
<th>SD</th>
<th>MABE</th>
<th>MEDIAN</th>
<th>IQR</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAU</td>
<td>-0.767</td>
<td>0.672</td>
<td>0.855</td>
<td>-0.753</td>
<td>0.658</td>
<td>109</td>
</tr>
<tr>
<td>LIN</td>
<td>-0.874</td>
<td>1.099</td>
<td>1.094</td>
<td>-0.833</td>
<td>1.150</td>
<td>7837</td>
</tr>
<tr>
<td>NYA</td>
<td>-0.492</td>
<td>0.614</td>
<td>0.600</td>
<td>-0.449</td>
<td>0.712</td>
<td>2164</td>
</tr>
<tr>
<td>SOD</td>
<td>-0.516</td>
<td>0.830</td>
<td>0.726</td>
<td>-0.435</td>
<td>0.957</td>
<td>2118</td>
</tr>
</tbody>
</table>

differences distributions are most likely normal. Figure 2 shows the regression lines. Both data-sets are in agreement with \( R^2 \) around 0.98.

The differences GNSS-RS and relative differences are analyzed in this section in order to find dependence on different variables. The differences are distributed into bins of similar values of the variable analyzed, and the evolution of MBE and SD over the different bins is analyzed. It must be noticed that the data bins with less than 15 data are not shown, as they are not considered representative.

3.2.2. Dependence of GNSS-RS differences on IWV

The available data-set have been divided into bins of 5 mm. All stations have a very similar behavior with respect to IWV. The relative MBE in Figure 3 (top) shows that there is a dry bias (around 5%) that decreases in absolute value with IWV. However, for SOD first bin is closer to zero (~2.5%) than the rest of the bins (~5%) of SOD. Absolute MBE (not shown) typically increases in absolute value with IWV, ranging from less than −1 mm up to −2 or −2.5 mm. Such small range explains the behaviour of relative MBE: absolute differences do not change much, but the reference IWV does, thus the relative value decrease (in absolute value) as IWV increases.

Regarding precision (see Figure 3 bottom), relative SD, decrease as IWV increases, reaching a minimum of around 5 % in all cases for IWV above 15 mm.
Figure 3: MBE (top) and SD (bottom) of GNSS-RS differences (%) with respect to IWV from RS for the four GRUAN stations.
Despite the different ranges of IWV and number of data of each station, the relative SD is very similar in the lowest bin, between 15 – 17 %). A similar interpretation to that of the MBE is appropriate here: SD in absolute terms increases with IWV, but in a range (0.5 – 2 mm) that is quite smaller than the range of IWV itself (0 – 40 mm), and therefore relative SD tends to decrease with increasing IWV. Unfortunately, LAU available data does not show a wide range of IWV, so it is difficult to interpret the results, but they are compatible with those observed in the rest of sites, with values around 5 – 7 % in the range of 5 – 20 mm. A similar behaviour was observed in other comparisons between GNSS and satellite products (Román et al., 2015; Vaquero-Martínez et al., 2017a,b, 2018) and between RS and satellite products (Antón et al., 2015).

Correlation coefficient $R$ decreases as IWV increases (not shown), from values over 0.8 for low IWV to values below 0.7 for IWV above 30 mm.

### 3.2.3. Dependence of GNSS-RS differences on SZA

Differences related to SZA could be due to errors in radiosonde sensors (especially humidity sensor, which is affected by solar radiation), as stated in Wang & Zhang (2008) and Dirksen et al. (2014). Figure I (top) shows relative MBE of every 5° bins. It must be noticed that LAU does not have bins with enough (more than 15) data, so its results are not considered.

Although there are some differences between stations, relative MBE generally worsens as SZA increases. LIN shows a sharp increase at SZA = 90° (sunrise and sunset), while worsening of MBE with SZA is more monotonous at SOD and NYA, with some increase from 110°. These behaviours are quite related to typical values of IWV for those SZA bins, especially at LIN: low SZA causes higher temperatures, which causes the atmosphere to accept more water vapor and therefore causes IWV to increase. The distribution of IWV with SZA was checked, confirming this hypothesis. Also, an interesting feature at LIN IWV was found: SZA increases rapidly around 90° and decreases for SZA above that value. As NYA and SOD are Arctic stations, the influence of SZA is not so marked. Values are typically between 5 and 10 %.
vapor product exhibits a similar behavior, as shown in Antón et al. (2015), but the sign of MBE is positive in that case. Differences between day and night are not important, although in Wang & Zhang (2008) Vaisala RS92 showed a worse performance at day than at night.

In relative terms, as Figure 4 (bottom) reveals, SD increases with SZA. At nighttime, relative SD is higher and more stable, and at daytime, it is lower and has an increasing tendency with SZA. Minimum relative SD for all stations is around 5%, but the maximum differs (10% for LIN, 15% for NYA, and 20% for SOD). This behaviour can be partially due to the observed increase in relative SD for low IWV, with a similar argument to the one provided for relative MBE in this section. In absolute terms (not shown), SD decreases with SZA, which is
consistent with this argument, but it could also be related to the fact that at low SZA the radiosondes humidity sensor can be affected by solar radiation (Dirksen et al., 2014; Wang & Zhang, 2008) and partly because of the typically higher IWV values at low SZA. Several satellite product showed similar behaviour (but with less precision) (Vaquero-Martínez et al., 2018).

In this subsection, it is also analyzed the seasonal dependence of GNSS-RS differences. SZA and IWV both have annual cycles, which cause the MBE and SD of the differences between IWV from GNSS and RS to have a seasonal dependence as well. LIN and NYA exhibit (not shown) slightly worse relative MBE in winter (low IWV) than in summer, while SOD (not shown) has worse relative MBE at summer (higher IWV). Relative SD in LIN, NYA and SOD are smaller at summer (low SZA) than in winter. The hypothesis that seasonal dependence on water vapor products performance is mainly affected by dependences on IWV and SZA is also proposed in other works where satellite products are compared with GNSS ground-based measurements (Vaquero-Martínez et al., 2017a,b, 2018).

3.2.4. Dependence on pressure

Surface pressure also affects to the GNSS-RS differences. Figure 5 (top) shows the MBE each 5 hPa bins. Relative MBE increases without sign as pressure increases. Values are between −15 % and 0 % approximately. At high pressures, MBE worsens at a sharper rate. This could be caused by the distribution of IWV with surface pressure: at high pressure, IWV is smaller, being the relative MBE higher. Another explanation that could contribute partially to this behaviour is related to the way that GNSS IWV is retrieved, since the surface pressure is needed in Saastamoinen’s model (Saastamoinen, 1972).

Relative SD, shown in Figure 5 (top), increases with pressure. Values are between 5 – 10 % (LIN), around 10 % (NYA) and 5 – 20 % (SOD). LAU shows slight lower values, around 5 % but these values are only for low IWV pressure values. As it also happens with MBE, this behaviour could be partially due to
Figure 5: MBE (top) and SD (bottom) of GNSS-RS differences (%) with respect to pressure for the four GRUAN stations.
the distribution of IWV with pressure: lower values of IWV are generally reg-
istered at higher values of pressure. SD in absolute terms (not shown) exhibits
a maximum (1000 hPa for LIN, 980 hPa for SOD) that is coincident with a
maximum in typical IWV values.

3.2.5. Dependence of GNSS-RS differences on cloudiness

Total cloud cover data have been obtained from Era-Interim Reanalysis (Dee
et al., 2011), and co-located to the sites and times of IWV measurements. These
data are in the form of cloud fraction (CF), that is to say, a number between 0
(no clouds) and 1 (totally covered) indicating the pixel cloud cover.

Relative MBE, as shown in Figure 6 (top), is above $-4\%$ for LIN and SOD,
and between $-4$ and $12\%$ for NYA. LAU only counts with 1 point, positive
relative MBE (less than $2\%$). However, the results do not show any dependence
of MBE on CF. MBE in absolute terms does not show any dependence on CF
either.

Regarding relative SD, no tendency is observed (see Figure 6 (bottom)).
LIN has very stable values around $8\%$. NYA however, have highly variable
values of SD, some around $7\%$, other more than $12\%$, with high uncertainties.
Nevertheless, SOD exhibits a slight tendency to decrease SD as CF increases,
although still with high variability (between $7\%$ and $15\%$) and uncertainties.

3.2.6. Dependence on radiosonde horizontal movement.

Radiosondes usually move horizontally due to winds. This could be a source
of error (Seidel et al., 2011), so it must be taken into account. The distance
is obtained as the horizontal distance between the first (closest to the ground)
and last (furthest from the ground) radiosonde positions. 20 km bins have been
used to study the evolution of MBE and SD throughout the distances.

Figure 7 (top) clearly shows that relative MBE is farther from zero as hor-
izontal displacement increases at NYA, but there is no important trend for the
other sites. A reason for this could be that NYA site is located in the Island
of Spitsbergen, meaning that a displacement can put the radiosonde over the
Figure 6: MBE (top) and SD (bottom) of GNSS-RS differences (%) with respect to cloud fraction (CF) for the four GRUAN stations.
sea, where differences with the genuine water vapor vertical profile can be more important. SOD shows a very high variability, which could be due to inhomogeneous terrain (and thus, humidity) in the vicinity of the site. Relative MBE changes from $-4\%$ to $-9\%$ at LIN, and from $-10\%$ to $-20\%$ at NYA.

Figure 7 (bottom) shows the relative SD for several horizontal bins, which clearly increases as the horizontal displacement increases, which is to be expected. LIN goes from $5\%$ to $15\%$, NYA from $10\%$ to $20\%$, and SOD from $0\%$ to $20\%$. It must be noted the high variability in SOD relative SD values, which can be caused by the inhomogeneity of the humidity fields in the vicinity around the site.
4. Conclusions

Global Climate Observing System (GCOS) Reference Upper Air Network (GRUAN)’s Global Navigation Satellite System (GNSS) and radiosonde (RS) integrated water vapor (IWV) products are in agreement at the sites considered. The regression analysis showed a high correlation ($R^2 > 0.98$) and certain offset that can be due to the spatial separation between GNSS and RS stations. The intercept is positive for all stations except NYA, and the magnitude ranges around $0.1 - 0.2$ mm. Values of the standard deviation of the differences (SD) are between 0.6 and 1 mm.

The study on dependences of the GNSS-RS differences showed that the mean of the differences (MBE) and SD generally increase (omitting the sign of MBE) with IWV, although relative MBE and SD showed the opposed behavior. Performance of RS IWV product was expected to worsen at low solar zenith angle (SZA) because of errors in humidity sensor of radiosondes but this was not observed, so corrections are being applied correctly. However, SD does increase at low SZA. Most of the observed dependences on SZA are probably related to the distribution of IWV with SZA (IWV is larger at low SZA, when the temperatures are higher). The dependences on SZA and IWV also cause a seasonal dependence.

MBE (without sign) and SD exhibits an increase with increasing surface pressure, that can be partially due to the distribution of IWV with pressure (IWV is smaller at high pressures), and partially to errors in the modeling of ZHD through Saastamoinen’s model. However, this is an issue that shall be studied closely in future work. Cloud cover did not show a significant influence on MBE and SD. Regarding dependence on horizontal displacement of radiosondes, the relative MBE and SD show that the performance of RS is poorer when the horizontal displacement is larger, although this seems to be very influence by the characteristics of the site’s vicinity.

In summary, the GNSS and RS values are very similar and the dependences on other factors low, but it should be pointed out that it is still very necessary
to have redundant measurements of water vapor in order to improve both the quality of measurements and the sampling of the data. GNSS exhibits two important advantages: first the high temporal resolution, and second the stability against the sky conditions (wind, clouds, etc.), which make GNSS IWV measurement particularly well suited for comparison purposes. However, it must be noticed that the low number of stations do not allow to extract conclusions over the whole range of the variables studied, mainly IWV and SZA.

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