Empirical validation and proof of added value of MUSICA’s tropospheric $\delta D$ remote sensing products

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Abstract

The project MUSICA (MUlti-platform remote Sensing of Isotopologues for investigating the Cycle of Atmospheric water) integrates tropospheric water vapour isotopologue remote sensing and in-situ observations. This paper presents a first empirical validation of MUSICA’s H$_2$O and δD remote sensing products (generated from ground-based FTIR, Fourier Transform InfraRed, spectrometer and space-based IASI, Infrared Atmospheric Sounding Interferometer, observation). As reference we use well calibrated in-situ measurements made aboard an aircraft (between 200 and 6800 m a.s.l.) by the dedicated ISOWAT instrument and on the island of Tenerife at two different altitudes (at Izaña, 2370 m a.s.l., and at Teide, 3550 m a.s.l.) by two commercial Picarro L2120-i water isotopologue analysers.

The comparison to the ISOWAT profile measurements shows that the remote sensors can well capture the variations in the water vapour isotopologues and the scatter with respect to the in-situ references suggests a δD random uncertainty for the FTIR product of much better than 45‰ in the lower troposphere and of about 15‰ for the middle troposphere. For the middle tropospheric IASI δD product the study suggests a respective uncertainty of about 15‰. In addition, we find indications for a positive δD bias in the remote sensing products.

The δD data are scientifically interesting only if they add information to the H$_2$O observations. We are able to qualitatively demonstrate the added value of the MUSICA δD remote sensing data by comparing δD-vs.-H$_2$O curves. First, we show that the added value of δD as seen in the Picarro data is similarly seen in FTIR data measured in coincidence. Second, we document that the δD-vs.-H$_2$O curves obtained from the different in-situ and remote sensing data sets (ISOWAT, Picarro at Izaña and Teide, FTIR, and IASI) consistently identify two different moisture transport pathways to the subtropical north eastern Atlantic free troposphere.
1 Introduction

The water cycle (continuous evaporation, transport, and condensation of water) is closely linked to the global energy and radiation budgets and has thus fundamental importance for climate on global as well as regional scales. Understanding the different, strongly coupled, and often competing processes that comprise the tropospheric water cycle is of prime importance for reliable climate projections. Since different water cycle processes differently affect the isotopic composition of atmospheric water, respective measurements are potentially very useful for tropospheric water cycle research. For instance, they can help to investigate cloud processes (Webster and Heymsfield, 2003; Schmidt et al., 2005), rain recycling and evapotranspiration (Worden et al., 2007), or the processes that control upper tropospheric humidity (Risi et al., 2012).

In the following, we express $H_2^{16}O$ and $HD^{16}O$ as $H_2O$ and $HDO$, respectively; and $\frac{HD^{16}O}{H_2^{16}O}$ in the $\delta$-notation (with the Vienna standard mean ocean water, VSMOW = $3.1152 \times 10^{-4}$, Craig, 1961):

$$\delta D = \frac{HD^{16}O/H_2^{16}O}{VSMOW} - 1$$

Tropospheric water isotopologue data obtained by space- and ground-based remote sensing techniques are particularly useful, since they can be produced continuously and at global scale. Schneider et al. (2012) present tropospheric $H_2O$ and $\delta D$ remotely-sensed from the ground at ten globally distributed FTIR (Fourier-Transform Infrared) stations of the NDACC (Network for the Detection of Atmospheric Composition Change, http://www.acd.ucar.edu/irwg/). Space-based remote sensing observations of tropospheric $\delta D$ are possible by thermal nadir sensors (Worden et al., 2006; Schneider and Hase, 2011; Lacour et al., 2012) and sensors detecting reflected solar light in the near infrared (Frankenberg et al., 2009, 2013; Boesch et al., 2013).

While there have been efforts for theoretically assessing the quality of the remotely-sensed $\delta D$ products (e.g. Schneider et al., 2006b, 2012; Worden et al., 2006; ...
Schneider and Hase, 2011; Lacour et al., 2012; Boesch et al., 2013), so far no really convincing empirical quality assessment has been presented. The few existing studies consist of very few indirect comparisons (Worden et al., 2011) or use a δD reference that itself is not comprehensively validated (Schneider and Hase, 2011; Boesch et al., 2013). This situation is rather unsatisfactory: since δD remote sensing measurements are very difficult and the nature of the data is very complex, there is urgent need to support the theoretical quality assessment studies by convincing empirical validation exercises.

In this context the main objective of our paper is the empirical validation of tropospheric water vapour isotopologue remote sensing products. To do so we use tropospheric δD reference data obtained by continuously calibrated in-situ instruments. The study is made for the Izaña observatory and the surroundings of the island of Tenerife, where tropospheric water isotopologues have been measured in coincidence from different platforms and by different techniques: (1) ground-based FTIR remote sensing within NDACC, (2) space-based remote sensing with the sensor IASI aboard METOP, (3) continuous in-situ measurements with commercial Picarro instruments from ground at two different altitudes, and (4) aircraft in-situ measurements with the dedicated ISOWAT instrument. All these data have been generated within the project MUSICA (www.imk-asf.kit.edu/english/musica). The Izaña observatory and the surroundings of Tenerife comprise the principle water vapour isotopologue reference area of MUSICA and allow an empirical validation with dedicated aircraft campaign data as well as with long-term data sets.

Section 2 briefly presents the in-situ observations that we use as reference. In Sect. 3 we briefly describe the investigated ground- and space-based remote sensing data. In Sects. 4 and 5 the inter-comparisons are shown and discussed. Section 6 resumes the study.
2 The in-situ reference observations

Compared to the remote sensing measurements, the in-situ techniques have the great advantage that they can be continuously calibrated against an isotopologue standard. In the following we briefly describe the in-situ instruments as operated in the Tenerife area.

2.1 Aircraft-based ISOWAT

The ISOWAT instrument is a tunable diode laser spectrometer specifically designed for the use aboard research aircraft (Dyroff et al., 2010). The first prototype has been successfully used within the project CARIBIC (Civil Aircraft for the Regular Investigation of the atmosphere Based on an Instrument Container, http://www.caribic-atmospheric.com/). For the validation campaign, a second prototype of ISOWAT was installed aboard a CASA C-212 aircraft of INTA (Instituto Nacional de Técnica Aeroespacial, http://www.inta.es/).

ISOWAT measures $\delta^D$ in water vapour by means of laser-absorption spectroscopy. Ambient air is extracted from the atmosphere and is pumped through a multi-reflection measurement cell. The beam of a diode laser is guided into the cell where it is reflected back and forth between two mirrors to form an optical path of 32 m. The emission wavelength of the laser is continuously tuned across individually resolved absorption lines of the $\text{H}_2^{16}\text{O}$ and $\text{HD}^{16}\text{O}$ isotopologues at a frequency of 10 Hz. Absorption spectra are averaged over 1 s, which defines the maximum temporal resolution of the measurements.

During the campaign ISOWAT was calibrated before and after each flight performing measurements of a known isotope standard. The standard was provided by a custom designed bubbler system that was used to humidify dry synthetic air to $\delta^D$ of about $-130$‰ at humidity ranging from about 200 ppmv to > 25 000 ppmv. One of the key strengths of ISOWAT is its in-flight calibration. While substantial calibration measurements were performed on the ground, we perform in-flight calibrations in order to...
confirm the instrumental performance during the flight. The in-flight calibration source provided a known isotope standard at a humidity of 3000–5000 ppmv. Thereby, ambient air was first dried (< 5 ppmv) in a cartridge containing molecular sieve. The dry air was then humidified in a small temperature-stabilised bubbler system. Calibrations were performed 2–5 times per flight at varying altitudes in order to check the performance of ISOWAT under all environmental conditions. Using the ground-based and in-flight calibration measurements performed during the MUSICA campaign we were able to determine the accuracy of ISOWAT. For the majority of conditions encountered, ISOWAT provided profile measurements with an uncertainty for δD of about 10 ‰. Below 2000 ppmv the uncertainty increases and can exceed 35 ‰ for a humidity below 500 ppmv.

The ISOWAT humidity data are calibrated against a commercial hygrometer. We estimate a precision and accuracy of about 4 %.

ISOWAT measures the isotopologues with a temporal resolution of 1 s. This translates to a horizontal spatial resolution of about 80 m depending on the aircraft velocity. During the MUSICA campaign, profile flights consisted in a relatively fast ascent followed by a slower descent with intermediate level flights at certain selected altitudes and we achieved an average vertical resolution of about 1.2 m. The good temporal resolution of ISOWAT allows observing the rather sharp vertical gradients encountered during the flights (see Fig. 1).

These ISOWAT measurements form an unprecedented dataset of tropospheric water vapour isotopologue profiles (high and well-documented level of accuracy and high vertical resolution). A more detailed report about the aircraft campaign, the ISOWAT measurements, and calibration procedures is currently prepared and will be subject of a separate paper.

2.2 Surface-based Picarro

Similar to ISOWAT the Picarro water isotopologue analyzers work with a tunable diode laser. The laser light enters a cavity filled with the airmass to be analysed. The
absorption signal of the airmass is determined by the ring-down time of the laser light intensity. In order to get an absorption spectrum the ring-down time is measured for different laser frequencies between 7183.5 and 7184 cm\(^{-1}\). For more details please refer to the website of Picarro (http://www.picarro.com).

In March 2012 we installed a Picarro L2120-i water isotopologue analyzer at the Izaña Observatory at 2370 m a.s.l. The measured H\(_2\)O and \(\delta\)D time series is depicted in the left graphs of Fig. 2. Between October 2012 and March 2013 we had some instrumental problems and the instrument was sent to the manufacturer for repair. There are no measurements during this period. In June 2013 we installed an additional Picarro L2120-i analyzer at a small observatory located close to the cable car summit station of the Teide mountain (at 3550 m a.s.l.). The Teide H\(_2\)O and \(\delta\)D time series is depicted in the right graphs of Fig. 2. The time series document that the atmospheric water vapour fields are rather variable already on hourly time scales.

The \(\delta\)D calibration procedure for the Picarro instruments is based on a standard delivery module (SDM). It consists of two-syringe-pumps and allows injecting two different standards into the vaporizer where a constant dry air flow sustains immediate evaporation of the liquid in the air stream (for more details see also Aemisegger et al., 2012). The calibration is made every 8 h. It uses 2 different \(\delta\)D standards (at \(-142.2\)‰ and \(-245.3\)‰) that are analysed by the instrument at 3 different humidity levels covering the typical humidity range at Izaña and at Teide (during summer).

The precision of our 0.6 Hz measurements was 13.5 and 2‰ at 500 and 4500 ppmv, respectively. This noise almost completely averages out in the 10 min averages (our final data product). The random uncertainty of the individual calibrations (performed every 8 h) was 0.5 and 0.2‰ at 500 and 4500 ppmv, respectively, which also averages out on longer timescales. Systematic uncertainties of the used standard water and uncorrected humidity dependence were 1.7 and 0.7‰ at 500 and 4500 ppmv, respectively.

Our Picarro humidity data are calibrated with respect to humidity data measured by standard meteorological sensors. The humidity values measured by the Picarro and
the meteorological sensors are very strongly correlated and for the calibrated data we estimate a precision and accuracy of better than 2%.

A more detailed description of the MUSICA Picarro in-situ measurements at Tenerife island is subject of a dedicated paper, which is currently in preparation (González et al., 2014).

3 The investigated remote sensing products

The characteristics of the water vapour isotopologue remote sensing products is rather complex. Schneider et al. (2012) introduce a proxy state concept that allows for reasonably characterising the interesting products, namely humidity (or H\textsubscript{2}O) and δD (or HDO/H\textsubscript{2}O). They identify two product types. Product type 1 is a vertically reasonably resolved H\textsubscript{2}O profile and product type 2 is for isotopologue studies. Product type 2 provides H\textsubscript{2}O and δD data that are representative for the same airmass and assures that the δD product is optimally independent on H\textsubscript{2}O. In the following we use this proxy state concept for briefly discussing the characteristics of the MUSICA remote sensing products that are available for the area of Tenerife island.

3.1 Ground-based NDACC/FTIR

Ground-based FTIR remote sensing measurements have been performed at Izaña since 1999 (e.g., García et al., 2012). The experiment is situated in its own measurement laboratory (a shipping container equipped with electricity, air-conditioning, internet, etc.) and just about 50 m away from the Observatory’s main building. Typically we measure on about 2–3 days per week. The number of measurement days is mainly limited by manpower, which is needed for operating the instrument. Ground-based FTIR systems measure high resolution mid-infrared solar absorption spectra. The spectra contain absorption signatures of many different atmospheric trace gases. Therefore, the technique can simultaneously monitor many different atmospheric trace gases.
gases. Continuous developments of sophisticated retrieval algorithms allow also the retrieval of tropospheric water vapour isotopologues (for retrieval details please refer to Schneider et al., 2006b, 2010b).

The H$_2$O and $\delta$D apriori values applied for these isotopologue retrievals are depicted in Fig. 1 as gray line. The MUSICA FTIR retrieval works with several spectral microwindows between 2655 and 3025 cm$^{-1}$ and with HITRAN 2008 (Rothman et al., 2009) spectroscopic parameters, whereby the H$_2$O and HDO parameters have been adjusted for speed-dependent Voigt line shapes (Schneider et al., 2011), which affects pressure broading parameters but also line intensities. For H$_2$O the adjustment has been made taking coincident H$_2$O profile observations as the reference. For HDO the adjustment is more uncertain, since the atmospheric HDO state was calculated from the measured H$_2$O state assuming standard $\delta$D profiles (there were no HDO measurements available).

The left panel of graphs in Fig. 3 shows typical averaging kernels for the product type 1 {H$_2$O, $\delta$D}-state. The panel consists of 4 graphs. The upper left graph demonstrates how actual atmospheric H$_2$O affects retrieved H$_2$O, the upper right graph how actual atmospheric $\delta$D affects retrieved H$_2$O, the bottom right graph how actual atmospheric H$_2$O affects retrieved $\delta$D, and the bottom left graph how actual atmospheric $\delta$D affects retrieved $\delta$D. Product type 1 offers vertically reasonably resolved H$_2$O profile (FWHM, full width at half maximum, of kernels is 2 km in the lower troposphere, 4 km in the middle troposphere, and 6–8 km in the upper troposphere, Schneider et al., 2012), which have been empirically validated in a variety of previous studies (e.g., Schneider et al., 2006a, 2010a; Schneider and Hase, 2009). A further validation of product type 1 is not the subject of this paper.

Product type 2 is for isotopologue studies and shall be investigated in this paper. The type 2 product is calculated with the aposteriori correction method as presented in Schneider et al. (2012). The respective {H$_2$O, $\delta$D}-state averaging kernels are depicted as the graphs in the right panel of Fig. 3. The aposteriori correction significantly reduces the vertical resolution of the retrieved H$_2$O state (compare upper left graph
between the type 1 and type 2 panels). This sensitivity reduction is mandatory in order to assure that the H$_2$O product is representative for the same airmass as the $\delta$D product (compare upper left and bottom right graph in the type 2 panel). In addition, the aposteriori correction reduces the dependency of the retrieved $\delta$D on humidity, i.e., the cross dependency on humidity (compare the bottom left graphs between the type 1 and type 2 panels).

The Izaña FTIR product type 2 offers a degree of freedom for the signal (DOFS) for H$_2$O and $\delta$D of typically 1.75. The lower tropospheric kernels have an FWHM (Full Width at Half Maximum) of about 2 km and the middle tropospheric kernels an FWHM of about 5–6 km. In Schneider et al. (2012) the lower and middle tropospheric random uncertainty has been estimated to be smaller than 2 % for H$_2$O and 25 ‰ for $\delta$D, respectively, whereby measurement noise, spectral baseline uncertainties, and assumed tropospheric apriori temperature are the leading error sources. The systematic uncertainty can reach 10 % for H$_2$O and 150 ‰ for $\delta$D. It is dominated by uncertainties in the spectroscopic parameters (intensity and pressure broadening). The aposteriori correction method reduces the $\delta$D cross dependency on humidity to less than 10–15 ‰.

### 3.2 Space-based METOP/IASI

IASI is a Fourier transform spectrometer flown aboard the METOP satellites. It combines high temporal, horizontal, and spectral resolution (covers the whole globe twice per day, measures nadir pixels with a diameter of only 12 km, and records thermal radiation between 645 and 2760 cm$^{-1}$ with a resolution of 0.5 cm$^{-1}$). IASI measurements are assured until 2020 on three different METOP satellites, whereby the first two are already in orbit: MetOp-A has been launched in October 2006, MetOp-B in September 2012. For our study we consider spectra measured by the IASI instruments aboard both satellites. Each IASI instrument has two Tenerife overpasses per day (about 10:30 and 22:30 UT). For MUSICA we work so far only with overpasses that observe clear sky scenes. We use very strict cloud screening conditions and therefore work with only about 10 % of all possible overpass spectra.
The retrieval uses the spectral window between 1190 and 1400 cm\(^{-1}\) and HITRAN 2008 (Rothman et al., 2009) spectroscopic line parameters. The applied apriori values are the same as for the FTIR retrievals and as depicted in Fig. 1 as gray line. Schneider and Hase (2011) present our IASI retrieval algorithm as well as a first theoretical error assessment of the respective H\(_2\)O and \(\delta D\) products.

The left panel of graphs in Fig. 4 shows typical averaging kernels for the product type 1 \{H\(_2\)O, \(\delta D\)\}-state of MUSICA IASI retrievals corresponding to spectra measured over the subtropical northern Atlantic. Product type 1 offers vertical H\(_2\)O profiles with the FWHM of the kernels of about 2 km in the lower and middle troposphere and 3 km in the upper troposphere (see upper left graph in type 1 panel of Fig. 4 and Schneider and Hase, 2011; Wiegele et al., 2014, for more a more detailed characterisation). The MUSICA product type 1 IASI H\(_2\)O profiles have are empirically validated in Schneider and Hase (2011) by comparison to meteorological radiosondes, ground-based FTIR, and EUMETSAT’s METOP/IASI product and in Wiegele et al. (2014) by comparison to ground-based FTIR at three different locations (polar, mid-latitudinal, and subtropical) and a further validation of this type 1 product is not the subject of this paper.

Interesting for isotopologue studies is product type 2 which shall be further investigated in this paper. The respective \{H\(_2\)O, \(\delta D\)\}-state kernels are depicted in the right panel of graphs in Fig. 4. The sensitivity is typically limited to between 2 and 8 km altitude, with a maximum in the middle troposphere around 4–5 km. The random uncertainty for type 2 H\(_2\)O and \(\delta D\) is estimated to be about 5 \% and 20 \text{‰}, respectively, whereby measurement noise, surface emissivity, assumed tropospheric apriori temperature, and unrecognized thin elevated clouds are the leading error sources. The systematic uncertainty is very likely dominated by errors in the spectroscopic line parameters and can reach 2–5 \% for H\(_2\)O in case of a 2–5 \% error in the line intensity parameter. For \(\delta D\) the systematic uncertainty can reach 50 \text{‰} in case of inconsistencies of 5 \% between the spectroscopic intensity parameters of H\(_2\)O and HDO. Despite the aposteriori correction there remains a \(\delta D\) cross dependency on humidity, which can cause an additional \(\delta D\) uncertainty of 30–50 \text{‰} (Wiegele et al., 2014).
4 Assessing random uncertainty and bias

Remote sensing data do not represent a single altitude. Instead they reflect the atmospheric situation as averaged out over a range of different altitudes (the kind of averaging is documented by the averaging kernels of Figs. 3 and 4). Such data can only be quantitatively compared to reference data that are available as vertical profiles. Here we compare the NDACC/FTIR and METOP/IASI products (product type 2, see Schneider et al., 2012) to the in-situ profiles as measured by ISOWAT between 200 and 6800 m a.s.l.

For a quantitative comparison we have to adjust the vertically highly-resolved ISOWAT profiles \(x_{\text{IW}}\) as depicted in Fig. 1) to the modest vertical resolution of the remote sensing profiles. For this purpose we first perform an adjacent averaging towards the altitude grid of the remote sensing retrieval’s forward model. The averaging is done for absolute number densities and ensures that the partial columns between two grid points is conserved. The adjacent averaging can be described by \(M_{\text{x IW}}\), whereby \(M\) is a \(v \times w\) matrix with \(v\) and \(w\) being the numbers of the grid points of the forward model and of the vertically highly-resolved ISOWAT profile, respectively. In a second step we convolve \(M_{\text{x IW}}\) with the remote sensing averaging kernel \(\hat{A}\):

\[
\hat{x}_{\text{IW}} = \hat{A}(M_{\text{x IW}} - x_a) + x_a
\]  

Here \(x_a\) is the apriori profile used by the remote sensing retrieval. When using the \({\text{H}_2\text{O}, \delta D}\)-proxy state averaging kernels as depicted in Figs. 3 and 4 we have to make sure that \(M_{\text{x IW}}\) in Eq. (2) is in the \({\text{H}_2\text{O}, \delta D}\)-proxy state. The result of this convolution is an ISOWAT profile \(\hat{x}_{\text{IW}}\) with the same vertical resolution as the remote sensing profile. In the following we will use the “hat”-index for marking parameters or amounts that result from convolution calculations according to Eq. (2).

The ISOWAT profiles are limited to 200–6800 m altitude, whereas the FTIR and IASI remote sensing instruments are also sensitive to altitudes above 7000 m (and IASI is also very weakly sensitive for altitudes below 200 m). For the comparison study we
extend the ISOWAT profiles above the aircrafts ceiling altitude by the values we use as apriori for the remote sensing retrievals (the apriori values are the same for FTIR and IASI and depicted as gray dashed line in Fig. 1). Below 200 m altitude we use the values as measured during the first 100 m of available aircraft data.

4.1 NDACC/FTIR

When comparing two atmospheric measurements we have to take care that the different instruments detect the same (or at least very similar) airmasses. Large differences in the vertical resolution can be accounted for by Eq. (2). In addition we have to be aware that ISOWAT measures the profile aboard a descending and ascending aircraft. Each flight, i.e., each ISOWAT profile measurement, takes about 3 h and is made over the ocean (see flight tracks of Fig. 5). This is in contrast to the FTIR remote sensing measurements, which need only about 10 min and are made at Izaña observatory at 2370 m a.s.l. on a mountain ridge of an island. It is well documented (e.g., Rodríguez et al., 2009) that the immediate surroundings of the island at this altitude are affected by mixing from the marine boundary layer (MBL). This mixing is mostly thermally driven: it is weak during the night and starts increasing during the morning hours and the airmass measured at or very close to the island becomes more and more affected by the MBL. At the end of the morning this airmass is not well representative for the situation encountered at the same altitude over the ocean.

For this study we compare the ISOWAT profile with the FTIR data obtained from the spectra measured in the morning with a solar elevation angle of 30°. This elevation assures that the FTIR has good sensitivity (absorption pathes are short enough and water vapour lines are not too heavily saturated) and it occurs only about 2:30 h after sunrise, when the influence of the MBL on the immediate surroundings of the island is still weak.

In Fig. 6 we compare the H_2O measurements. The data are depicted as difference to the apriori, i.e., we discuss here the variability that is actually introduced by the remote sensing measurement and observed by ISOWAT. Here and in the following we calculate...
the H$_2$O differences as differences between the logarithms of the H$_2$O concentrations. Since $\Delta \ln X \approx \frac{\Delta X}{X}$, we can interpret these differences between the logarithms of the H$_2$O concentrations as relative differences. The graphs also show the predicted uncertainties for the lower and middle troposphere and for dry (day 130730) and humid conditions (day 130731). The respective error bars are hardly discernable, since the H$_2$O errors are only a few percent. Please note that the uncertainties as shown in the central graph take into account the assumption of climatologic apriori values for altitudes above the aircraft’s ceiling altitude (no measurements!), which is the reason for the relative large uncertainty as estimated for the middle troposphere for the ISOWAT data smoothed by the FTIR kernels (central panel).

The comparison between the left and the central panels of Fig. 6 gives insight into the vertical structures that can be resolved by the remote sensing measurements. The profiles depicted in the central and the right panels represent the same vertical structures and their comparison allows conclusions about the quality of the remote sensing data.

For this purpose we statistically analyse the differences between the remote sensing product ($\hat{x}_{RS}$) and the convolved ISOWAT product ($\hat{x}_{IW}$, see Eq. 2). We determine the mean difference $\hat{b}_{DIFF}$ from the $n$ numbers of coincidences:

$$\hat{b}_{DIFF} = \frac{1}{n} \sum_{i=1}^{n} (\hat{x}_{RS,i} - \hat{x}_{IW,i})$$  \hspace{1cm} (3)

and the standard deviation of the differences (the scatter between both data sets):

$$\hat{\sigma}_{DIFF} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\hat{x}_{RS,i} - \hat{x}_{IW,i} - \hat{b}_{DIFF})^2}$$  \hspace{1cm} (4)

Furthermore, we calculate the typical/mean scatter as predicted from the combined uncertainties of the remote sensing and the convolved ISOWAT data, $\hat{\epsilon}_{RS}$ and $\hat{\epsilon}_{IW}$,
respectively:

\[ \hat{\epsilon}_{\text{DIFF}} = \frac{1}{n} \sum_{i=1}^{n} \sqrt{\hat{\epsilon}_{\text{RS},i}^2 + \hat{\epsilon}_{\text{IW},i}^2} \]  

(5)

For comparison we also calculate a parameter, which is the scatter in the convolved ISOWAT data:

\[ \hat{\sigma}_{\text{IW}} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\hat{x}_{\text{IW},i} - \hat{\mu}_{\text{IW}})^2} \]  

(6)

whereby \( \hat{\mu}_{\text{IW}} = \frac{1}{n} \sum_{i=1}^{n} \hat{x}_{\text{IW},i} \). The \( \hat{\sigma}_{\text{IW}} \) parameter informs about the random uncertainty of the water vapour state when no measurements are available (apriori uncertainty).

The values that result from these calculations for the comparison of FTIR and ISOWAT H₂O data are depicted in Fig. 7. In the left graph, the scatter between FTIR and ISOWAT (parameter \( \hat{\epsilon}_{\text{DIFF}} \) according to Eq. 4) is shown as black triangles, together with the predicted scatter (\( \hat{\epsilon}_{\text{DIFF}} \) according to Eq. (5), red dashed line). We observe a scatter of about 28% and 20% for the lower and middle troposphere, respectively. In the lower troposphere the observed scatter is significantly larger than the scatter predicted from the combined uncertainties, which might be caused by the fact that the two instruments observe similar, but not the same airmasses. Especially for the lower troposphere where the FTIR airmass might be affected by local thermally driven small scale mixing processes. In this context the observed scatter can be interpreted as a rather conservative empirical estimation of the FTIR’s random uncertainty. The blue solid line depicts the scatter between the six ISOWAT profiles when smoothed with the FTIR kernels (the \( \hat{\sigma}_{\text{IW}} \) values according to Eq. 6). It is much larger than the scatter in the difference with the FTIR profiles meaning that the FTIR well follows the ISOWAT reference, which confirms previous empirical validation exercises made for H₂O (e.g., Schneider et al., 2006a, 2010a; Schneider and Hase, 2009). Please note that the depicted red dashed line represents the combined uncertainty of the convolved ISOWAT
data and the FTIR data. The pure ISOWAT uncertainty (uncertainty of ISOWAT if not convolved with the FTIR kernel, $\epsilon_{IW}$) is much smaller and depicted as blue dashed line.

The mean difference between FTIR and ISOWAT and the respective standard error of the mean ($\hat{\delta}_{DIFF}$ and $\hat{\delta}_{DIFF}/\sqrt{n-1}$, according to Eqs. 3 and 4, respectively) are shown in the right graph of Fig. 7 as black triangles and error bars. The red area depicted around the zero line indicates the zone where a bias might be observed accidently due to the combined random uncertainties of ISOWAT and FTIR (this area is calculated as $\hat{\epsilon}_{DIFF}/\sqrt{n-1}$, see Eq. 5). The observed differences overlap well with this area meaning that there is no significant bias between the FTIR and the ISOWAT data.

The coincident δD profiles are shown in Fig. 8. Here the predicted uncertainties are clearly discernable. The results of the statistical analysis of the δD comparison are presented in Fig. 9. In the left graph we observe a scatter ($\hat{\sigma}_{DIFF}$) of about 45‰ and 15‰ for the lower and middle troposphere, respectively, which can be interpreted as a conservative empirical estimation of the FTIR’s random uncertainty. In the middle troposphere this observed scatter is clearly smaller than the predicted one ($\hat{\epsilon}_{DIFF}$) indicating that our theoretical ISOWAT and/or FTIR error estimations might be too conservative. In particular the ISOWAT estimates are rather conservative since we assumed that on a single day all δD errors that occur at different altitudes and during ascend and descent are fully correlated. Allowing for δD errors that are not fully correlated (for instance positive errors at 2 km altitude and negative errors at 5 km altitude) would strongly decrease the error as estimated for the ISOWAT data, since through the convolution with the kernel a large part of the error would cancel out. The comparison of the observed scatter with the blue solid line (scatter between the six convolved ISOWAT profiles, $\hat{\sigma}_{IW}$) demonstrates that the FTIR δD product well captures the atmospheric variations as seen by the ISOWAT reference data.

The right graph of Fig. 9 reveals a clear systematic difference between the FTIR and the ISOWAT δD data. At and above 3 km altitude this difference lies outside the uncertainty area and is thus significant. It is about 25‰ in the lower troposphere and 70‰ in the middle troposphere.
In Fig. 10 we show a correlation plot for the H$_2$O and δD data as observed in the middle troposphere (altitude of 5 km) by ISOWAT and FTIR. This plot can serve as a summary of the comparison exercise: (1) H$_2$O and δD signals are similarly observed by both instruments (good correlation), (2) there is no significant difference between the H$_2$O data, and (3) there is a significant positive bias in the FTIR δD data.

### 4.2 METOP/IASI

The black circles in Fig. 5 show all the IASI pixels for morning overpasses that have been declared cloud free (according to EUMETSAT level 2 data) within a 250 km × 250 km area around the aircraft’s flight tracks. In order to assure that IASI and ISOWAT observe similar airmasses we only work with IASI observations that are made not farer away than 50 km from the typical location of the aircraft. This yields 13 coincidences made on four different days: 130724, 130725, 130730, and 130731. The respective pixels are marked by red filled circles in Fig. 5.

IASI can hardly measure the vertical distribution of δD (see right panel of Fig. 4). For this reason we can limit the validation exercise to a single altitude level where IASI has typically good sensitivity. This is the case for the altitude of 5 km, which typically represents the atmospheric situation between 2 and 8 km altitude.

Figure 11 shows the same as Fig. 10 but for the IASI instead of the FTIR data. It depicts the correlation between the ISOWAT data (convolved with IASI kernels) and the IASI data. For H$_2$O the data group nicely around the 1 : 1 diagonal (except for three outliers on day 130731, which are marked by gray edges). For δD we also observe a nice correlation but there is a significant systematic difference. All the IASI data show rather consistently about 60 ‰ less HDO depletion than ISOWAT and this bias is outside the predicted uncertainty range, i.e., it is significant. In this context it is very interesting that for the FTIR data we observe almost the same systematic difference, which confirms the work of Schneider and Hase (2011) and Wiegele et al. (2014), where no systematic differences between IASI and FTIR are reported.
The good correlations as seen in Fig. 11 demonstrate that the IASI measurements significantly increases our knowledge of the atmospheric water vapour isotopeologue state. In order to document this quantitatively, we compare the scatter observed in the difference between IASI and ISOWAT with the scatter observed in the ISOWAT profiles as well as with the scatter predicted from our ISOWAT and IASI uncertainty estimations. These scatter values are collected in Table 1. First, we see that the scatter in the IASI-ISOWAT difference (the value $\hat{\sigma}_{\text{DIFF}}$ according to Eq. 4) is much smaller than the scatter in the convolved ISOWAT data (the value $\hat{\sigma}_{\text{IW}}$ according to Eq. 6), i.e., IASI well tracks the H$_2$O and $\delta$D variations as observed by ISOWAT. From the $\hat{\sigma}_{\text{DIFF}}$ values we empirically assess an IASI random uncertainty of better than 6–16 % for H$_2$O and about 13 ‰ for $\delta$D. For the latter the value is not larger than the combined estimated errors of the convolved ISOWAT and the IASI $\delta$D data ($\hat{\epsilon}_{\text{DIFF}}$ according to Eq. 5), which is also about 13 ‰. Since ISOWAT and IASI actually do not detect the same airmass, part of the observed scatter should be due to the observation of a different airmass. Consequently our combined uncertainty estimations are very likely too conservative, which might be explained by the aforementioned conservative ISOWAT uncertainty assumption (assumption of fully correlated errors).

4.3 Bias in the remote sensing data

When comparing the remote sensing and ISOWAT H$_2$O data we find a systematic difference of up to 10 %. However, the mean difference is clearly smaller than the respective standard error of the mean, making this empirical bias estimation statistically insignificant (see black triangles and error bars in the right panel of Fig. 7). Since the lower/middle tropospheric H$_2$O fields are temporally and spatially very variable, it is difficult to identify a bias in the H$_2$O remote sensing product using a limited number of nearby in-situ reference observations.

In contrast to H$_2$O, the lower/middle tropospheric $\delta$D variability is small and a remote sensing $\delta$D bias might be detected even by using a small number of coinciding reference measurements. In fact the bias we observe between the few ISOWAT reference
data and our remote sensing $\delta^D$ product is statistically significant. It is between 1% and 7% for the FTIR (see right panels in Figs. 9 and 10) and about 6% for the IASI data (see right panel of Fig. 11). However, these findings rely on very few comparisons made within a few days at a single location. In order to get a more reliable global estimate of the bias and for globally correcting the bias, further ISOWAT profile measurements at different sites and during different seasons would be desirable.

5 Proofing the added value of $\delta^D$

5.1 The added value of $\delta^D$ observations

In Fig. 12 we plot all the in-situ data that have been measured so far in the lower or middle troposphere within the project MUSICA. These data represent different altitudes and two different locations (subtropics and mid-latitudes). We observe a strong correlation between the logarithm of $H_2O$ concentrations and $\delta^D$ (linear correlation coefficient $R^2$ of about 80%), which suggests that $\delta^D$ and $H_2O$ contain similar information thereby relativising the results as presented in Sect. 4: in Fig. 9 and Table 1 we show that the remote sensing measurements can correctly detect a large part of the actual $\delta^D$ variations. However, we do not show if the remote sensing $\delta^D$ measurements are precise enough for detecting the small part of the lower/middle tropospheric $\delta^D$ variations that are complementary to $H_2O$.

In this context, we have to be aware that the remote sensing retrievals provide $\delta^D$ data that are slightly dependent on the atmospheric $H_2O$ state (see the bottom left graphs in the type 1 and 2 panels of Figs. 3 and 4), meaning that the remote sensing $\delta^D$ data might be correlated to the in-situ $\delta^D$ data only via its dependency on $H_2O$ and not because $\delta^D$ is correctly retrieved. The fact that in Sect. 4 we convolve the in-situ reference data with the remote sensing averaging kernels further increases this risk of misinterpreting the $\delta^D$ remote sensing data quality: by convolving the in-situ data with the averaging kernels we create a $\delta^D$ in-situ reference that has a similar dependency
on H₂O as the remote sensing data and the good correlation between the remote sensing and the convolved in-situ δD data might partly be a result of the convolution calculations according to Eq. (2).

For these reasons it is rather important to complement the quantitative validation exercises as shown in Sect. 4 by a qualitative study demonstrating that the δD remote sensing measurements add new information to the H₂O remote sensing data. This added value of δD can be examined by analysing δD-vs.-H₂O diagrams (we face a two dimensional validation problem!). In this section we work with pure in-situ data (not convolved with the remote sensing averaging kernels). This does not allow a quantitative study, but it ensures that our in-situ reference remains completely independent from the remote sensing data.

5.2 NDACC/FTIR vs. Picarro

For the analysis of δD-vs.-H₂O plots we need a large number of datapoints, that represent different atmospheric situations. Unfortunately, at the moment the number of ISOWAT profiles is very limited. As shown in Sect. 4 only six profiles coincide with ground-based FTIR observations and only four profiles with IASI measurements. Due to the small number of available ISOWAT reference data we cannot use the ISOWAT observations for validating the added value of the δD remote sensing measurements.

Instead we work with the in-situ reference data measured continuously by the Picarro L2120-i analyzers at Izaña and Teide. The airmasses detected by these instruments during nighttime/early morning are well representative for the free tropospheric conditions above Tenerife island (Rodríguez et al., 2009). The FTIR instrument is able to resolve the layer between Izaña and about 4 km above the island (see bottom right graph in the type 2 panel of Fig. 3). Hence, we should be able to qualitatively compare the early morning measurements of the Picarro and the FTIR instrument. IASI cannot resolve a layer above the island (see bottom right graph in the type 2 panel of Fig. 4) and thus we cannot compare Picarro and IASI observations.
A comparison of the Picarro and FTIR δD-vs.-H$_2$O curves is shown in Fig. 13, where we take the Izaña Picarro instrument as the reference. We find 85 days where early morning Picarro and FTIR measurements coincide. The upper graphs show the respective Picarro measurements. We are interested in the δD signal that is anomalous with respect to the typically observed correlation between δD and ln[H$_2$O]. Therefore, we determine a second order regression line between δD and ln[H$_2$O] and classify two types of δD anomalies. The first type is existent when all the Picarro δD values measured during the morning of the same day lie above the regression line. There are 30 days with this anomaly and they can be identified in the upper left panel of Fig. 13 by the olive crosses. The second type of δD anomalies is existent when all the δD values of a single day lie below the regression line. These anomalies occur on other 30 days and are marked by the green crosses in the right panel.

Then we investigate if the δD anomalies as seen by the Picarro are observed in the coincident FTIR measurements. For this purpose we plot the FTIR δD-vs.-H$_2$O and mark the data according to the anomalies as identified by the Picarro observations. These plots are presented in the bottom panels of Fig. 13. On days where the Picarro observes unusually high δD values the coincident FTIR measurements reveal a very similar anomaly (see olive crosses in the left panels). And vice versa, the observation of unusually low δD values as made by the Picarro is also seen in the coincident FTIR data (see green crosses in the right panels).

Figure 14 shows the same kind of comparison, but taking the Picarro instrument installed at Teide mountain as reference. There the number of coincidences is smaller (Teide Picarro measurements started more than one year after the respective Izaña measurements), but we also see a reasonable agreement for the anomalies as detected by Picarro and FTIR.

5.3 **Dehydration via condensation vs. vertical mixing from the boundary layer**

The downwelling branch of the Hadley circulation plays a dominating role for the free troposphere (FT) of the subtropics. It is responsible for a strong subsidence inversion
layer which hinders mixing of planetary boundary layer (PBL) air into the FT. Under such situation the FT airmass is transported from higher latitudes and/or higher altitudes (Galewsky et al., 2005; Barnes and Hartmann, 2010; Cuevas et al., 2013).

In addition the summertime FT of the northern subtropical Atlantic is frequently affected by airmasses that are advected from the African continent (e.g., Prospero et al., 2002; Rodríguez et al., 2011; Andrey et al., 2014). At that time of the year there are strong and extended heat lows over the African continent at 20–35°N. These heat lows modify the transport pathways to the FT and enable mixing from the PBL to the FT (e.g., Valero et al., 1992).

These two different transport pathways can be observed at our reference site (island of Tenerife and surroundings) during the summer season, and we can use these circumstances for validating the added value of the $\delta D$ signal.

5.3.1 Aerosol data as proxy for transport pathways

Saharan dust aerosols measured in the FT around Tenerife can be used for identifying an airmass that has experienced vertical transport over the African continent. This shall be demonstrated by Fig. 15, which shows that at Izaña and in summer high aerosol concentrations ($PM_{10} > 25 \mu g m^{-3}$) are clearly correlated to airmasses that have been advected from the African continent. The $PM_{10}$ aerosol data is the aerosol mass concentration considering all particles with aerodynamic diameter smaller than 10 µm, and at Izaña, $PM_{10}$ is, by far, dominated by Saharan dust particles (Rodríguez et al., 2011). For the calculation of the backward trajectories we use HYSPLIT (Hybrid Single-Particle Lagrangian Integrated Trajectory, some examples and explanations of the HYSPLIT calculations are given in Cuevas et al., 2013).

In the following we use low aerosol concentrations as proxy for a FT airmass that has been mainly transported from higher latitudes and/or higher altitudes (clean conditions, no vertical mixing from the PBL to the FT). High aerosol concentrations are our proxy for airmasses influenced by vertical mixing over the African continent (dust conditions). We investigate the isotopologue data measured by the different instruments under the
different conditions. For each instrument we need aerosol data that are representative for a similar airmass as the isotopologue data.

For ISOWAT we use the $V_{10}$ aerosol data observed in-situ during the flights. The $V_{10}$ aerosol data is the aerosol volume concentration considering particles with a diameter smaller than 10 µm. The vertical resolution of these measurements is 100 m. The ISOWAT data are much higher resolved. We calculate 100 m averages from the ISOWAT data in order to make them representative for the same layers as the aerosol data. An airmass with $V_{10} < 1 \mu m^3 cm^{-3}$ is defined as a clean airmass and an airmass with $V_{10} > 10 \mu m^3 cm^{-3}$ is defined as dust airmass. For more details on the aircraft aerosol data please refer to the appendix and Fig. A1.

The Izaña Picarro data are paired with Izaña’s PM$_{10}$ in-situ aerosol measurements. As definition for clean conditions we use PM$_{10} < 2 \mu g m^{-3}$ and for dust conditions PM$_{10} > 25 \mu g m^{-3}$. More information about this data is given in the appendix (Fig. A2). We only work with nighttime data. Thereby we can well exclude data that are affected by local mixing between the MBL and the FT.

At Teide there are no continuous in-situ aerosol observations and we pair the Teide Picarro data with the Izaña AERONET (http://aeronet.gsfc.nasa.gov) remote sensing data. The AERONET photometers analyse the direct sunlight and report the aerosol optical depth (AOD) for the whole atmosphere above Izaña, i.e., they are reasonably representative for the altitudes around Teide. For an AOD value at 500 nm below $2.5 \times 10^{-2}$ we assume clean conditions and above $5 \times 10^{-2}$ dust conditions. In order to avoid influences from local vertical mixing we only work with morning data. Please note that we cannot work with nighttime data, since the AERONET photometers need direct sunlight.

Izaña’s ground-based FTIR remote sensing system has the capability to resolve the first few kilometers above Izaña. The Izaña AERONET data are representative for similar airmasses and can be used for classifying the FTIR data. We use the same threshold levels as for the the classification of the Teide Picarro data. We only work with measurements made in morning hours (solar elevation of below 30°).
For the classification of the IASI data we also use Izaña’s AERONET data. However, we have to consider that IASI is most sensitive at around 5 km altitude, i.e., an altitude significantly above the location of the Izaña AERONET photometer. In order to have a reasonable proxy for aerosol amounts around 5 km altitude we work with higher AOD threshold values. We use a value below $3 \times 10^{-2}$ for clean conditions and above $1.5 \times 10^{-1}$ for dust conditions.

5.3.2 Identifying the transport pathways in the water vapour isotopologue data

Figure 16 shows the $\delta D$-vs.-$H_2O$ plots for the different instruments (from the top to the bottom: ISOWAT, Picarro at Izaña, Picarro at Teide, ground-based FTIR, and IASI). We only work with data measured during summer (May–October). Gray dots represent all measurements. The blue dots (left panels) represent the observations made for clean conditions, i.e., when there is weak/no influence from the African continent. The red dots (right panels) are for observations made for dust conditions, i.e., when the airmass is clearly affected by vertical mixing over Africa.

The top graphs show the ISOWAT data together with simulated $\delta D$-vs.-$H_2O$ curves. The magenta line represents values that occur for mixing of two airmasses: a humid airmass with MBL values ($H_2O$: 25000 ppmv; $\delta D$: $-80 \, ^{\circ}$) and a dry FT background airmass ($H_2O$: 900 ppmv; $\delta D$: $-430 \, ^{\circ}$). The cyan line represents a Rayleigh distillation curve for an initial atmospheric temperature of 25$^\circ$C, a relative humidity at the surface of 80 $\%$, and an averaged thermodynamic profile. Rayleigh distillation means that all water that condenses during the transport pathway is immediately removed from the airmass. There is a strong correlation between the ISOWAT water vapour isotopologue data and the aerosol proxy: (1) when vertical mixing over Africa is clearly discernable in the aerosol data, the ISOWAT $\delta D$ data group around a mixing line. (2) When the aerosol data reveal no significant vertical mixing over Africa the $\delta D$ data approximate towards a Rayleigh distillation line (blue dots and cyan line in the top graphs of Fig. 16).

These different transport pathways are also well observed in the in-situ isotopologue datasets as collected by the two Picarros at Izaña and Teide. In particular the Picarro
at Izaña provides a very large data set (it has been continuously operating in summer 2012 and 2013), hence these findings are very robust.

The two lowermost rows of graphs show the respective plots for the FTIR and IASI datasets, which are representative for several years. We work with FTIR data measured during summertime morning hours between 2005 and 2013, where we have a good overlap with the AERONET data. We use IASI-A data measured between October 2007 and the end of July 2013 as well as with a few 2013 IASI-B data (from June/July 2013). All remote sensing datasets reveal the different transport pathways similarly to the in-situ datasets. This qualitative similarity well demonstrates that the MUSICA FTIR and IASI δD remote sensing data add scientifically useful information to the respective H₂O measurement.

A more profound scientific examination of these different transport regimes is out of the scope of this technical validation paper and shall be addressed in an extra paper which is currently in preparation (González et al., 2014).

6 Conclusions

Global remote sensing of tropospheric δD in addition to H₂O can open up novel opportunities for tropospheric water cycle research. However, the interesting signal of the added value of δD is small. Its detection by remote sensing techniques is a difficult task and prior to a scientific application of the data, their characteristics and uncertainties should be well understood. In this context Schneider et al. (2012) and Wiegele et al. (2014) show detailed feasibility and error assessment studies for MUSICA's NDACC/FTIR and METOP/IASI water vapour isotopologue products. In this paper those efforts are complemented by an empirical validation exercise taking high quality in-situ measurements as the reference.

For a quantitative validation of the random uncertainty and the bias of the remote sensing data we need in-situ observations of well-resolved vertical profiles. During an aircraft campaign in July 2013 we produce six of such profiles using the dedicated
aircraft instrument ISOWAT, whose extensive pre-, post-, and in-flight calibration modes ensure data of high accuracy and a very high vertical resolution. With this unprecedented dataset and based on the scatter between the coincident ISOWAT and remote sensing observations we can assess the random uncertainty of the NDACC/FTIR δD product to be smaller than 45‰ and 15‰ for the lower and middle troposphere, respectively. For the middle tropospheric METOP/IASI δD product we assess a value of 13‰. For the bias assessment we examine systematic differences with respect to ISOWAT and find that there is a systematic positive difference of about 30–70‰, which is similarly observed for the NDACC/FTIR and the METOP/IASI δD product. For a global and more reliable bias estimation we need more reference profiles measured at a variety of globally representative sites (currently we only have six coinciding reference profiles for one single location).

The quantitative comparison to the ISOWAT data does not demonstrate whether the remote sensing δD data is complementary to the remote sensing H2O data. Such complementarity has to be investigated by δD-vs.-H2O plots. For these plots we need a large number of datapoints, thus they are not possible by means of only six ISOWAT profiles. Instead we use the Izaña and Teide Picarro instruments, whose early morning observations can serve as qualitative reference for the ground-based FTIR data. We are able to demonstrate that the FTIR δD data adds a similar value to the FTIR H2O data than the Picarro δD data to the Picarro H2O data. Furthermore, we are able to demonstrate that all the instruments involved in our study (ISOWAT, Picarro at Izaña and Teide, NDACC/FTIR, and METOP/IASI) are able to consistently identify two different free tropospheric water vapour transport pathways. Transport from the PBL via vertical mixing can be identified by isotopologue data that approximate a mixing line on the δD-H2O surface. Such mixing lines occur in all datasets primarily in the presence of large aerosol amounts, which serve as proxy for large scale vertical mixing over the African continent. On the contrary and if there are small aerosol amounts we observe primarily δD-vs.-H2O curves that approximate a Rayleigh curve, meaning that the respective airmasses have been dried by condensation. This is in agreement
with a strong inversion layer that hinders mixing from the PBL and prevailing moisture transport from higher latitudes.

Our study proves that the MUSICA H₂O and δD remote sensing data are a reliable tool for water vapor isotopologue studies. However, we have to be aware that there is very likely a bias in the δD values. For a better understanding of this bias further research on the spectroscopic line parameters as well as more high quality aircraft profiles and thus further campaigns and validation efforts would be desirable.

We would like to propose using the approaches as presented in this paper, in Schneider et al. (2012), and in Wiegele et al. (2014) as guideline for best practices when validating water vapour isotopologue remote sensing datasets.

Appendix A: The aerosol datasets

The INTA aerosol instrument provides the aerosol number density for different particle sizes, whereby different particle sizes ranging from 0.5 to 50 µm diameter can be distinguished. From these data we calculate the aerosol volume concentration for all the aerosols with a diameter smaller than 10 µm (this volume concentration is called \( V_{10} \)), whereby we assume spherical aerosols. The respective data measured during the six flights above the boundary layer (above 1500 m a.s.l.) are plotted in Fig. A1. Please note that there are many occasions with \( V_{10} = 0 \) µm\(^3\) cm\(^{-3}\) (aerosol number density below the detection limit) that are not visible in the graph.

The Izaña PM\(_{10}\) data are hourly averaged mass concentration data and given as aerosol mass per air volume. Figure A2 shows the 2012–2013 time series. The mass concentrations are determined from the continuously measured aerosol size distributions (applying the instrument APS, TSI\(^{TM}\), model 3321). First the aerosol volume concentrations \( (V_{10}) \) are calculated. From \( V_{10} \) the mass concentration \( (PM_{10}) \) is obtained by using an empirically estimated aerosol effective density using the methods described by (Rodríguez et al., 2012). This density estimation consists in correlating the measured aerosol volume concentrations to mass concentrations measured by the
gravimetric method. For the gravimetric method PM$_{10}$ aerosols are collected in microfiber quartz filters. This collection needs several hours and requires a careful treatment of the filters, hence the gravimetric method cannot be performed continuously. The Izaña programme for in-situ aerosol characterization was audited by the World Calibration Centre for Aerosol Physics (WCCAP; Institute for Tropospheric Research, Leipzig) in November 2006. For more details on these PM$_{10}$ data please refer to Rodríguez et al. (2011).

The Aerosol Robotic Network (AERONET) provides atmospheric aerosol properties at several wavelengths (Holben et al., 1998). The Cimel CE-318 sun photometer is the standard instrument in the network. It measures direct sun irradiance (every 15 min) with a 1.2° full field of view that is used to compute aerosol optical depth (AOD) for each wavelength available on each photometer type. Three quality levels of AERONET data are available: level 1.0 (real time raw data), level 1.5 (real time cloud screened data), and level 2.0 (quality assured data). Figure A3 shows the time series of AOD at 500 nm as measured at the Izaña observatory.

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Table 1. Scatter values as obtained from IASI and ISOWAT coincidences that fulfill our coincidence criteria (presents the same as the left panels of Figs. 7 and 9, but for IASI instead of FTIR and at 5 km altitude only). Predicted: combined ISOWAT and IASI estimated uncertainties (\( \hat{\epsilon}_{\text{DIFF}} \)); IASI-ISOWAT: scatter as observed in the difference between ISOWAT and IASI (\( \hat{\sigma}_{\text{DIFF}} \)); ISOWAT: scatter as observed in the ISOWAT data (\( \hat{\sigma}_{\text{IW}} \)). The values in parenthesis are for calculations without considering the three outliers on 130731.

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<tr>
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<th>H(_2)O [%]</th>
<th>( \delta )D [%o]</th>
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<tr>
<td>Predicted (( \hat{\epsilon}_{\text{DIFF}} ))</td>
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<td>13.2 (12.3)</td>
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<tr>
<td>IASI-ISOWAT (( \hat{\sigma}_{\text{DIFF}} ))</td>
<td>16.0 (6.0)</td>
<td>12.0 (13.2)</td>
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<tr>
<td>ISOWAT (( \hat{\sigma}_{\text{IW}} ))</td>
<td>29.9 (34.4)</td>
<td>37.1 (36.7)</td>
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Figure 1. H\textsubscript{2}O (left graph) and \(\delta\text{D}\) profiles (right graph) as measured by ISOWAT above the subtropical Atlantic close to Tenerife between 10:00 and 13:00 UT during six days on the end of July 2013. The depicted data are 10 m vertical averages. For comparison we also depict the apriori profiles used for the MUSICA NDACC/FTIR and METOP/IASI remote sensing retrievals (gray dashed lines).
Figure 2. H₂O (upper graph) and δD data (bottom graph) as measured by the Picarro instruments on Tenerife between 06:00 and 08:00 UT. The depicted data are 10 min averages. For comparison we also depict the apriori values used for the MUSICA NDACC/FTIR and METOP/IASI remote sensing retrievals (gray dashed lines).
Figure 3. Typical row kernels for the \{H$_2$O, δD\}-proxy states as retrieved from Izaña’s ground-based NDACC/FTIR spectra. Left panel of graphs: product type 1 kernels; right panel of graphs: product type 2 kernels. The upper graphs of each panel display how the retrieved H$_2$O is affected by actual H$_2$O variations (left graph) and by actual δD variations (right graph). The lower graphs of each panel display the same for the retrieved δD. For more details on the proxy state kernels please refer to (Schneider et al., 2012).
Figure 4. Same as Fig. 3 but for the \{H_2O, \delta D\}-proxy states as retrieved from METOP/IASI spectra measured over the subtropical ocean. For more details on the METOP/IASI proxy state kernels please refer to Schneider et al. (2012) and Wiegele et al. (2014).
Figure 5. Site map indicating the location of the different instruments and ground pixels during the aircraft campaign on six days in July 2013. Green star: Izaña observatory (location of the first Picarro and the FTIR); blue star: Teide observatory (location of the second Picarro); gray lines: aircraft flight track during ISOWAT measurements; black squares and diamonds: cloud free ground pixels of IASI-A and -B, respectively, during the six aircraft flights; red filled squares and diamonds: pixels that fulfill our coincidence criteria for IASI-A and -B, respectively.
Figure 6. Comparison of ISOWAT and FTIR H$_2$O measurements. Shown are differences with respect to the apriori profiles. Left graph: ISOWAT data represented for the FTIR altitude grid; central graph: ISOWAT data convolved with the FTIR kernels, i.e., representative for the vertical resolution of the FTIR; right graph: FTIR data measured at the end of the morning when solar elevation is still < 30°. Depicted are also lower and middle tropospheric error bars for day 130730 (dry conditions) and 130731 (humid conditions), which are hardly discernable, since the H$_2$O errors are only a few percent.
**Figure 7.** Left graph, assessment of the random uncertainty: black symbols: the FTIR-ISOWAT scatter ($\hat{\sigma}_{\text{DIFF}}$ value according to Eq. 4). Red dashed line: the predicted scatter ($\hat{\sigma}_{\text{DIFF}}$ value according to Eq. 5). Blue solid line: the scatter in the convolved ISOWAT data ($\hat{\sigma}_{\text{IW}}$ value according to Eq. 6). Blue dashed line: the uncertainty in the not convolved ISOWAT data ($\hat{\epsilon}_{\text{IW}}$). Right graph, assessment of the bias: black symbols and error bars: the FTIR-ISOWAT mean difference and standard error of the mean ($\hat{b}_{\text{DIFF}}$ and $\hat{\sigma}_{\text{DIFF}}/\sqrt{n-1}$ values according to Eqs. 3 and 4, respectively). Red area: the predicted uncertainty range (calculated as $\hat{\epsilon}_{\text{DIFF}}/\sqrt{n-1}$).
**Figure 8.** Same as Fig. 6 but for δD. Here the error bars are clearly discernable.
Figure 9. Same as Fig. 7 but for $\delta D$. 

Assessment of random uncertainty

Assessment of bias

The coincident $D$ profiles are shown in Fig. 8. Here the error bars are clearly discernable. The results of ISOWAT if not convolved with the FTIR kernel, $\epsilon_{\text{ASW}}$, are much smaller and depicted as blue dashed line.

The mean difference between FTIR and ISOWAT and predicted uncertainties are clearly discernable. The results of ISOWAT if not convolved with the FTIR kernel, $\epsilon_{\text{ASW}}$, are much smaller and depicted as blue dashed line.

The observed differences overlap well with this area indicating that there is no significant bias between the FTIR and the ISOWAT data.

The mean difference between FTIR and ISOWAT and $\epsilon_{\text{ASW}}$ as a measure of the random uncertainty overlap well indicating that there is no significant bias between the FTIR and the ISOWAT data.

This area also depicts the zone where a bias might be observed accidentally due to the significant difference between the FTIR and ISOWAT data.

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The observed differences overlap well with this area indicating that there is no significant bias between the FTIR and the ISOWAT data.
Figure 10. Correlation between ISOWAT data (smoothed with FTIR kernels) and FTIR data for 5 km altitude (left for $H_2O$ and right for $\delta D$). Black line is the 1 : 1 diagonal and red dotted line is the 1 : 1 diagonal shifted by $+60\%$. Error bars represent the ISOWAT and FTIR uncertainty estimations. Please note that a large part of the uncertainty in the smoothed ISOWAT data is due to the fact that there are no ISOWAT measurements above the aircraft's ceiling altitude.
Figure 11. Same as Fig. 10 but for correlation between ISOWAT data (here smoothed with IASI kernels, i.e., this ISOWAT data are different to the ISOWAT data as depicted in Fig. 10) and IASI data for 5 km altitude. Three H₂O outliers on day 130731 (blue triangles) are marked by gray edges.
Figure 12. $\delta D$-vs.-$\text{H}_2\text{O}$ plot using in-situ observations made from different platforms (aircraft/ISOWAT and surface/Picarro) and at different sites (mid-latitudes at Karlsruhe, KA, and subtropics at Tenerife, TFE). The blue solid line is the linear regression line as fitted to all the data points.
Figure 13. δD-vs.-H₂O plots for Picarro data measured at 06:00–08:00 UT at Izaña (2370 m a.s.l.) and for FTIR data measured during morning hours (solar elevation < 30°) and representative for the altitudes between Izaña and ≈ 4000 m a.s.l.
Figure 14. Same as Fig. 13 but for Picarro data measured at 06:00–08:00 UT at Teide (3550 m a.s.l.).
Figure 15. 72 h backward trajectories between May and October (2012 and 2013) for Izaña classified with respect to the PM$_{10}$ value as measured in-situ at Izaña. Grey lines: all backward trajectories; blue lines: for PM$_{10} < 2$ µg m$^{-3}$; red lines: for PM$_{10} > 25$ µg m$^{-3}$. 

There the number of coincidences is smaller (Teide data (see green crosses in the right panels). As made by the Picarro is also seen in the coincident FTIR measurements started more than one year after the reference. 

Same as Fig. 13 but for Picarro data measured at 6-8 UT at Teide (3550 m a.s.l.).
Figure 16. $\delta D$-vs-$H_2O$ plot observed from May to October at and close to Tenerife by different instruments. Gray dots: all data; blue dots: for airmass clearly not affected by the African continent; red dots: for airmass clearly affected by strong vertical mixing over the African continent. In addition the top panels show two simulated curves. Magenta line: mixing for $H_2O[1] = 25000$ ppmv; $\delta D[1] = -80$‰ and $H_2O[2] = 900$ ppmv; $\delta D[2] = -430$‰; cyan line: Rayleigh curve for initialisation with $T = 25^\circ$C and RH = 80%.
Figure A1. Vertical distribution of aerosol volume concentration ($V_{10}$) measured above the boundary layer during the six aircraft flights.
Figure A2. Time series of PM$_{10}$ in-situ data as measured continuously at Izaña (2012–2013).
Figure A3. Time series of the AERONET aerosol optical depth at 500 nm reported for Izaña (2005–2012: level 2.0; 2013: level 1.5).