Optimal estimation of tropospheric H$_2$O and $\delta$D with IASI/METOP

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Abstract

We present an optimal estimation retrieval for tropospheric H$_2$O and $\delta$D applying thermal nadir spectra measured by the instrument IASI (Infrared Atmospheric Sounding Interferometer) flown on EUMETSAT’s polar orbiter METOP. We document that the IASI spectra allow for retrieving H$_2$O profiles between the surface and the upper troposphere as well as middle tropospheric $\delta$D values. A theoretical error estimation suggests a precision for H$_2$O of better than 35% in the lower troposphere and of better than 15% in the middle and upper troposphere, respectively, whereby surface emissivity and atmospheric temperature uncertainties are the leading error sources. For the middle tropospheric $\delta$D values we estimate a precision of 15–20‰, with the measurement noise being the dominating error source. We compare our IASI products to a large number of quasi coincident radiosonde in-situ and ground-based FTS (Fourier Transform Spectrometer) remote sensing measurements and find no significant bias between the H$_2$O and $\delta$D data obtained by the different techniques. Furthermore, the scatter between the different data sets confirms our theoretical precision estimates.

1 Introduction

The continuous cycle of evaporation, vapour transport, cloud formation, and precipitation distributes water and energy around the globe. For reliable weather and climate predictions a thorough understanding of the atmospheric water cycle is indispensable. The complexity arises from the many different but competing processes that are involved. For instance, upper tropospheric humidity is controlled by various processes, e.g., by diffusion, by turbulent mixing, or by detrainment of water condensates inside convective clouds. For reliable climate prediction it is important to identify the relative contribution of the individual processes (upper tropospheric water vapour is a very effective greenhouse gas, Held and Soden, 2000). Water isotopologues offer promising opportunities for disentangling this complex situation. The ratio between
different isotopologues (e.g., HD\textsuperscript{16}O/H\textsubscript{2}\textsuperscript{16}O) is a proxy for evaporation sources, conditions at the condensation point, and the transport process experienced by the water mass. In the following we express H\textsubscript{2}\textsuperscript{16}O and HD\textsuperscript{16}O as H\textsubscript{2}O and HDO, respectively, and HD\textsuperscript{16}O/H\textsubscript{2}\textsubscript{16}O as $\delta D = 1000\%\times\frac{[\text{HD}^{16}\text{O}]/[\text{H}_2\text{O}]}{\text{SMOW}} - 1$, where SMOW = 3.1152 $\times$ 10\textsuperscript{-4} (SMOW: Standard Mean Ocean Water, Craig, 1961).

The large potential of water isotopologues has been documented since several decades (e.g., Craig, 1961; Joussaume et al., 1984; Worden et al., 2007; Yoshimura et al., 2008). However, even today research in this field is still limited by the lack of consistent, long-term, high-quality, and area-wide observational data. The reason is that water isotopologue ratio measurements are very difficult. Compared to the overall variability of tropospheric water concentrations the variability in the isotopologue ratios is rather small and detecting such low variations requires highly-precise measurement techniques. In the past such stringent precision requirements have nearly exclusively been achieved by in-situ techniques and most tropospheric water isotopologue data have been collected during a few dedicated in-situ measurement campaigns (e.g. Ehhalt, 1974; Zahn, 2001; Webster and Heymsfield, 2003).

Recently, there has been large progress in observing tropospheric water isotopologues by remote sensing techniques. Schneider et al. (2006b, 2010b) document the possibility of the global network of FTS (Fourier Transform Spectrometer) systems for a ground-based remote sensing of tropospheric H\textsubscript{2}O and $\delta D$ profiles. Worden et al. (2006) and Frankenberg et al. (2009) show that the sensors TES (Tropospheric Emission Spectrometer) aboard AURA and SCIAMACHY (Scanning Imaging Absorption Spectrometer for Atmospheric Chartography) aboard ENVISAT allow for a space-based remote sensing of tropospheric H\textsubscript{2}O and $\delta D$. The remote sensing techniques can provide continuous data sets and – if performed from space – they offer the possibility for quasi global scale observations.

The space-based sensor IASI is, like TES, a Fourier transform spectrometer that measures thermal nadir spectra (a summary of IASI characteristics can be found for instance in Clerbaux et al., 2009). The potential of IASI for measuring tropospheric
H$_2^{16}$O and HD$^{16}$O has been demonstrated by Herbin et al. (2009). Although IASI’s spectral resolution is lower than TES’s resolution it is very likely that IASI is able to detect tropospheric $\delta$D. IASI is very interesting for water cycle research, since it is flown aboard the operational meteorological satellite METOP and combines global coverage with high horizontal and temporal resolution: despite its small pixel size of 12 km diameter it covers almost the whole globe twice per day. Furthermore, IASI measurements will be guaranteed between 2006 and 2020 on a series of three METOP satellites.

In this paper we document that IASI can indeed detect tropospheric $\delta$D in addition to tropospheric H$_2$O. In Sect. 2 we present the applied retrieval method. Section 3 shows a theoretical estimate of the quality of our IASI H$_2$O and $\delta$D products and in Sect. 4 we empirically validate them. Therefore, we compare the IASI data to a large number of in-situ radiosonde measurements of H$_2$O as well as to ground-based FTS remote sensing measurements of H$_2$O and $\delta$D, which are made in coincidence to IASI overpasses.

2 The retrieval

2.1 The PROFFIT-nadir retrieval code

The thermal nadir retrieval code PROFFIT-nadir has been very recently developed as an extension to PROFFIT (Hase et al., 2004), which has been applied since many years by the ground-based FTS community for evaluating high resolution solar absorption spectra.

The code simulates the spectra and the Jacobians by the line-by-line radiative transfer model PRFFWD (Schneider and Hase, 2009a). It includes a ray tracing module (Hase and Höpfner, 1999) in order to precisely simulate how the radiation passes through the atmosphere. The vertical structure of the atmosphere is discretised and the amount of the absorber $x$ at altitude level $z$ can be described in form of a vector $x(z)$. Similarly the frequency axis of the radiation spectrum is discretised and described by
a vector $y$ containing the radiances at the different spectral bins. PRFFWD accounts for the forward relation ($F$), that connects the spectrum ($y$) to the vertical distribution of the absorbers ($x$) and to parameters ($p$) describing the state of the surface-atmosphere system as well as instrumental characteristics:

$$y = F(x, p)$$  \hfill (1)

The retrieval consists in adjusting the amount of the absorbers so that simulated and measured spectra agree. This is an under-determined problem, i.e., there are many different atmospheric states ($x$) that produce almost identical spectra ($y$). Consequently the problem requires some kind of regularisation. PROFFIT introduces the regularisation by means of a cost function:

$$[y - F(x, p)]^T S_\epsilon^{-1} [y - F(x, p)] + [x - x_a]^T S_a^{-1} [x - x_a]$$  \hfill (2)

Here the first term is a measure for the difference between the measured spectrum ($y$) and the spectrum simulated for a given atmospheric state ($x$), whereby the actual measurement noise level is considered ($S_\epsilon$ is the noise covariance). The second term is the regularisation term. It constrains the atmospheric solution state ($x$) towards an a priori state ($x_a$), whereby the kind and the strength of the constraint are defined by the matrix $S_a$. The constrained solution is reached at the minimum of the cost function Eq. (2).

Since the equations involved in atmospheric radiative transfer are non-linear, Eq. (2) is minimised iteratively by a Gauss-Newton method. The solution for the $(i+1)^{th}$ iteration is:

$$x_{i+1} = x_a + S_a K_i^T (K_i S_a K_i^T + S_\epsilon)^{-1} [y - F(x_i) + K_i (x_i - x_a)]$$  \hfill (3)

Whereby $K$ is the Jacobian matrix which samples the derivatives $\partial y / \partial x$ (changes in the spectral fluxes $y$ for changes in the vertical distribution of the absorber $x$).

These regularisation and iteration methods are standard in the field of remote sensing. For more details please refer to the textbook of Rodgers (2000).
In addition to these standard methods PROFFIT allows for a logarithmic scale retrieval. Therefore, the atmospheric state vector, the a priori state and the a priori matrix, and the Jacobians have to be transferred on a logarithmic scale. This option is often called a positivity constraint since it assures positive solutions. It has proven to be very beneficial for tropospheric water vapour retrievals. The reason is that tropospheric water vapour concentrations are rather log-normally and not normally distributed, therefore the regularisation term of Eq. (2) is only adequately working on a log-scale (Schneider et al., 2006a).

The log-scale retrieval is also required for constraining ratios of absorbing species. Since \( \ln \frac{[\text{HDO}]}{[\text{H}_2\text{O}]} = \ln[\text{HDO}] - \ln[\text{H}_2\text{O}] \) we can easily introduce an HDO/H\text{H}_2\text{O} constraint in the regularisation term of Eq. (2) (we only have to fill in the respective elements of the matrix \( S_a \), Schneider et al., 2006b).

Furthermore, PRFFWD supports different spectroscopic line shape models, which is particularly important when retrieving water vapour profiles from very high resolution spectra (Schneider et al., 2011).

### 2.2 The IASI H\textsubscript{2}O and \( \delta \)D retrieval

IASI records the thermal infrared emission of the Earth-atmosphere system between 645 and 2760 cm\(^{-1}\) with an apodized spectral resolution of 0.5 cm\(^{-1}\). Figure 1 shows an IASI measurement, a simulation of this measurement, and the difference of both of the spectral window that we apply for our retrieval. The selected spectral window covers the region between 1190 and 1400 cm\(^{-1}\). In this region there are strong lines of different water vapour isotopologues. Beside the main isotopologue H\textsubscript{16}O, the secondary isotopologues H\textsubscript{2}\textsuperscript{18}O, H\textsubscript{2}\textsuperscript{17}O, and HD\textsubscript{16}O are important. In addition, there are significant spectroscopic features of CH\textsubscript{4} and N\textsubscript{2}O and minor features of HNO\textsubscript{3}, CO\textsubscript{2}, and O\textsubscript{3} (a nice overview of the individual spectroscopic features in the selected spectral window is given in Herbin et al., 2009, Fig. 1). For the line-by-line simulations of these spectral signatures we apply the HITRAN 2008 spectroscopic line parameters.
Except for O₃, whose weak signatures are only included in the forward calculation by assuming a climatological profile, all these species are simultaneously retrieved: while for CO₂ we scale a climatological profile, for CH₄, N₂O, and HNO₃ we apply a more relaxed ad hoc regularisation and allow for changes in the shape of a climatological profile. All these interfering species are retrieved on a linear scale.

The targeted water isotopologues are retrieved on a log-scale and regularised in an optimal estimation manner, in the sense that the a priori matrix $S_a$ of Eq. (2) is deduced from the tropospheric water vapour covariances observed by radiosonde measurements: up to 12.5 km we use an a priori 1σ variability of 1.0 (on log scale!), between 12.5 and 25 km it decreases linearly to 0.25, and for higher altitudes it remains constant at 0.25. The correlation lengths between the different altitude levels increase linearly from 2.5 km in the lower troposphere to 10 km in the stratosphere. On the log-scale we can use the same $S_a$ for the different water isotopologues. We treat the H$_2$O, H$_2^18$O, and H$_2^{17}$O isotopologues as a group and distinguish it from the HD$_2^{16}$O isotopologue. This is justified since the fractionations between the oxygen isotopologues are typically one order of magnitude smaller than their fractionation with respect to the deuterium isotopologue. The applied H$_2$O log-scale a priori profile ($x_a$ of Eq. 2) linearly decreases from the lower troposphere up to 15 km, whereby the slope of the decrease is deduced from radiosonde data sets. In the stratosphere we use a H$_2$O climatology obtained from MIPAS observations (J. J. Remedios, private communication, 2007).

The HDO a priori profile is calculated from the H$_2$O profile using the (ln[HDO] − ln[H$_2$O]) climatology of Ehhalt (1974). From the Ehhalt (1974) measurements we also deduce the (ln[HDO] − ln[H$_2$O]) elements of the $S_a$ matrix: an 1σ − (ln[HDO] − ln[H$_2$O]) variability of 80‰ and a correlation length between the different altitude levels which is identical to the one for ln[H$_2$O] (linear increase from 2.5 km in the lower troposphere to 10 km in the stratosphere).

In addition to the atmospheric species we retrieve the surface temperature and the atmospheric temperature profile. Both retrievals are constrained towards EUMETSAT's (Rothman et al., 2009).
IASI level 2 temperatures. In the case of the atmospheric temperature retrieval the constraint is rather strong ($S_a$ diagonal variances of $0.25^2 \text{K}^2$). In this study we select observations over the ocean and thus use a constant surface emissivity of 1.0.

Concerning cloud detection we rely on EUMETSAT’s IASI level 2 cloud product. We only evaluate pixel that are measured for cloud free conditions, whereby we define as cloud free if EUMETSAT’s level 2 fractional cloud cover parameter is below 15 %. For more details about EUMETSAT’s level 2 cloud products please refer to the EUMETSAT IASI level 2 product guide (2011).

In this study we only work with IASI morning overpasses.

3 Product characterisation

3.1 Vertical resolution and sensitivity

An important addendum of the retrieved solution vector is the averaging kernel matrix $A$. It samples the derivatives $\partial \hat{x} / \partial x$ (changes in the retrieved concentration $\hat{x}$ for changes in the actual atmospheric concentration $x$ describing the smoothing of the real atmospheric state by the remote sensing measurement process:

$$(\hat{x} - x_a) = A(x - x_a) \quad (4)$$

In addition, the trace of $A$ quantifies the amount of information introduced by the measurement. It can be interpreted in terms of degrees of freedom (DOF) of the measurement.

Concerning differences in $\ln[H_2O]$ and $(\ln[HDO] – \ln[H_2O])$ we can write:

$$\Delta(\ln[H_2O]) \approx \frac{\Delta[H_2O]}{[H_2O]} \quad (5)$$
and

\[ \Delta (\ln[HDO] - \ln[H_2O]) \approx \frac{\Delta \left( \frac{[HDO]}{[H_2O]} \right)}{[HDO]/[H_2O]} + \frac{[HDO]}{[H_2O]} - 1 \]  

Therefore, in the following we will use differences in \( \ln[H_2O] \) interchangeably with relative differences in \( [H_2O] \) and differences in \((\ln[HDO] - \ln[H_2O])\) with differences in \( \delta D \).

Figure 2 shows the averaging kernels for a typical IASI \( H_2O \) retrieval over the ocean (surface temperature 290 K) and for cloud free conditions. The left panel depicts the column kernels. They describe the response of the retrieved state vector on a 1.0 disturbance of the real state vector. We can observe that the maxima of these response functions generally peak at the altitude of the disturbances: the black line describes the response for an 1.0 disturbance at 0.5 km and it peaks close to 0.5 km, the red line represents the response on a disturbance at 3 km and it peaks close to 3 km, etc. The FWHM (full width at half maximum) of these kernels can be interpreted as the vertical resolution of the remote sensing measurement. We find FWHMs of about 2.5, 4.5, and 9 km for the lower, middle, and upper troposphere, respectively. The sum of the column kernels (depicted as thick black line) indicates the overall sensitivity of the retrieved state with respect to the real state. IASI is well sensitive with respect to atmospheric \( H_2O \) from the surface up to 13 km (sensitivity better than 75 %). For the cloud free \( H_2O \) retrievals we find a typical DOF value of 3.4.

The right panel of Fig. 2 shows the rows of the averaging kernel matrix. They indicate the altitude regions that mainly contribute to the retrieved state. We see that the state retrieved at different altitudes, e.g., 0.5, 3, 6.5, and 10 km, reflects well the real state at these altitudes.

Figure 3 depicts the same as Fig. 2 but for \( \delta D \). In contrast to \( H_2O \) our IASI \( \delta D \) retrieval can not resolve profiles of \( \delta D \). Only in the lower troposphere the sensitivity (sum of column kernels) is close to 75 %. Above 3 km it starts to decrease steadily. At 7.5 km it is 50 %. The DOF value is typically between 0.6 and 0.8. The right panel documents that the \( \delta D \) values retrieved at different altitude levels mainly reflect the real
\( \delta D \) state between 2 and 5.5 km. Over the ocean and under cloud free conditions we can only detect \( \delta D \) variation in this altitude range. Our IASI \( \delta D \) sensitivity estimate is similar to the one obtained by Worden et al. (2006) for TES.

### 3.2 Propagation of uncertainty sources

We consider three groups of uncertainty sources: (1) uncertainty in the thermal radiation emitted by the Earth-atmosphere system, (2) uncertainty in the spectroscopic line parameter of the water isotopologues, (3) uncertainty due to spectroscopic features of interfering species, and (4) measurement noise. The propagation of these uncertainties can be calculated by (e.g., Rodgers, 2000):

\[
\delta x = G K_p \epsilon_p \tag{7}
\]

Whereby \( G \) is the gain matrix, which samples the derivatives \( \partial \hat{x} / \partial y \) (changes in the retrieved state \( \hat{x} \) for changes at the spectral bin \( y \)), \( K_p \) is the parameter Jacobian, which samples the derivatives \( \partial y / \partial p \) (changes at the spectral bin \( y \) for changes in the parameter \( p \)), and \( \epsilon_p \) is a vector describing the uncertainty of parameter \( p \).

#### 3.2.1 Thermal radiation

IASI measures the thermal radiation emitted by the Earth-atmosphere system. The intensity and broadband characteristic of this radiation depends on the emissivity and temperature of the Earth’s surface and on the atmospheric vertical temperature profile. Thus the emissivity and temperatures importantly affect the interpretation of an IASI measurement. For the surface emissivity we assume an uncertainty of +5\% (we calculate how a by 5\% too large emissivity would affect the retrieved \( \text{H}_2\text{O} \) profile). For the surface and atmospheric temperatures we assume uncertainties of +1 K, whereby we distinguish between the different layers: surface-2 km, 2–5 km, and the whole atmosphere above 5 km.
The leftmost panel of Fig. 4 documents how these uncertainties propagate into the retrieved H$_2$O profiles. An erroneously too large emissivity will lead to a significant underestimation of boundary layer H$_2$O. Uncertainties in the surface temperature are effectively identified by the surface temperature retrieval and do not significantly affect the retrieved H$_2$O profiles. This is in contrast to uncertainties in atmospheric temperatures which strongly interfere with the retrieved H$_2$O: if the assumed atmospheric temperature is by 1 K too large the retrieval overestimates the H$_2$O amounts by up to 15%.

Figure 5 shows the respective $\delta$D error patterns. It documents that for $\delta$D atmospheric temperature errors above 2 km are dominating this group of uncertainty sources.

### 3.2.2 Spectroscopic parameters

The line-by-line modelling relies on the parameters collected in spectroscopic databases like HITRAN (Rothman et al., 2009). For our estimation we consider the line parameter uncertainty as collected in Table 2: the line strength ($S$), the air pressure broadening coefficient ($\gamma_{air}$), and the applied line shape model (strength of speed-dependence: $\Gamma_2/\Gamma_0$, D’Eu et al., 2002). In Schneider et al. (2011) it has been documented that the application of different line shape models strongly affects the H$_2$O profiles estimated from very high resolution spectra.

We assume different errors for the H$_2$O and HDO isotopologues in order to estimate how an inconsistency between the H$_2$O and HDO line parameters affects the $\delta$D retrievals.

The line strength parameter dominates the spectroscopic parameter uncertainty (see second panel from the left of Fig. 4). For thermal nadir sounding with a spectral resolution of 0.5 cm$^{-1}$ the line shape is of secondary importance in ground-based solar absorption remote sensing applying very high resolution spectra it is vice versa: line shape uncertainties dominate line strength uncertainties (Schneider et al., 2010c).
For δD the spectroscopic line parameter uncertainties are of similar importance than the emissivity and temperature uncertainties (compare first and second panel from the left of Fig. 5). This is in contrast to H₂O, where the errors due spectroscopic line parameter uncertainties are much smaller than the errors due to emissivity and temperature uncertainties. The reason for the relatively low importance of emissivity and temperature uncertainties in the case of δD is that these uncertainties propagate similarly into H₂O and HDO and widely cancel out when calculating the ratio, whereas inconsistency in the H₂O and HDO line parameters do not cancel out.

3.2.3 Interfering species

In the analysed spectral window there are also important spectral signatures of CH₄, N₂O, and HNO₃. These signatures might interfere with the signatures of the water isotopologues and thus affect the retrieved H₂O and δD. In order to assess the importance of this interference we increase the line strength (S) and the pressure broadening parameters (γair) of these species by 2% and observe the impact on the H₂O and δD retrievals. Changing S and γair has a similar effect on the spectra as changing the total column amount and the vertical distribution of the absorber.

The third panel from the left of Figs. 4 and 5 document that CH₄ is the most important interfering species. The interfering errors of N₂O are rather small and the ones of HNO₃ can be completely neglected. Concerning H₂O the upper tropospheric CH₄ interfering errors are almost as important as respective errors due to uncertainties in the spectroscopic parameters of H₂O.

3.2.4 Measurement noise

Naturally noise in the measured spectra will lead to random errors in the retrieved products. When calculating the propagation of the measurement noise we can substitute \( K_p \epsilon_p \) in Eq. (7) by the vector \( \epsilon_y \) representing the noise at each spectral bin. For our simulation we assume for each element of \( \epsilon_y \) a value of \( 2 \times 10^{-2} \mu W/(cm^2 \text{sr} \text{cm}^{-1}) \),
which is an IASI radiometric noise value that has been established from a set of representative spectra (Clerbaux et al., 2009, Fig. 2). The four leading error noise patterns are depicted in the rightmost panel of Figs. 4 and 5.

For H$_2$O we observe largest errors in the lower and upper troposphere, whereby the sign of these errors is partly anti-correlated, i.e., large positive errors in the lower troposphere often come along with negative errors in the upper troposphere (see error pattern represented by the solid grey line). In the middle troposphere measurement noise seems to be less important than in the lower and upper troposphere.

For $\delta$D the measurement noise error patterns have no significant vertical structure, i.e., they are of the same sign at all altitude levels.

3.2.5 Random error budget

The uncertainties of surface temperature and emissivity, atmospheric temperatures, concentration profiles of interfering species, and the measurement noise contribute to the overall random error budget. The random error of each group can be calculated as the root-square-sum of the individual contributions, e.g., the atmospheric temperature random error is the root-square-sum of the atmospheric temperature error patterns as depicted in the leftmost panels of Figs. 4 and 5: $\sqrt{T_{0-2\text{km}}^2 + T_{2-5\text{km}}^2 + T_{>5\text{km}}^2}$. In addition $G$ and $K_p$ of Eq. (7) slightly depend on the surface conditions, atmospheric conditions, and on IASI’s observation geometry, i.e., the patterns of Figs. 4 and 5 slightly vary from observation to observation. This additional random error contribution is considered in the budgets presented in Fig. 6 and it is the reason why even a systematic uncertainty source, like the uncertainties in the spectroscopic line parameters of H$_2$O and HDO produce a random error component (see blue curves in Fig. 6).

Concerning H$_2$O the total random error (thick black line) is dominated by the uncertainties in the atmospheric temperature (red line). Furthermore, in the lower troposphere uncertainties in surface emissivity (dark yellow line) and in the upper troposphere measurement noise (dark grey line) become important.
We estimate a IASI $\delta D$ precision of about 18‰. It is clearly controlled by the measurement noise, which is the leading random error (see dark grey line in the right panel of Fig. 6). The reason is that most other errors propagate similarly into $\text{H}_2\text{O}$ and HDO and thus cancel out in the $\text{H}_2\text{O}$/HDO ratio.

These estimations document, that IASI’s low noise level is decisive for its $\delta D$ remote sensing capability: tropospheric $\delta D$ variations are typically 80‰. If IASI’s noise level was four times higher the total $\delta D$ random error would be close to 80‰ and a single IASI measurement pixel would hardly reach the precision level required for the observation of tropospheric $\delta D$.

4 Product validation

The scientific value of this new IASI observational data strongly depends on the documentation of its quality. While there are $\text{H}_2\text{O}$ data available from various techniques that can serve as a validation reference (e.g., meteorological radiosondes) there is currently only one technique that can measure $\delta D$ at different tropospheric altitudes and on a regular basis: the ground-based FTS technique (Schneider et al., 2010b). In this section we show a comparison of our IASI products to data from Vaisala radiosondes and from a ground-based FTS system.

4.1 The validation site

Figure 7 shows a map of the western part of the Canary archipelago situated in the northern subtropical Atlantic Ocean about 300 km west of the African west coast at about 28° N. The center of the map shows Tenerife, the main Island of the Western Canary province. It hosts the Izaña Atmospheric Research Centre (IARC, www.aemet.izana.org, indicated as red dot in the centre of Tenerife). IARC is run by the Meteorological State Agency of Spain (AEMET) and has been contributing since many years with high-quality atmospheric observations to a variety of international
atmospheric monitoring networks. Since 1999 high resolution infrared solar absorption spectra have been recorded by a ground-based FTS system. The high quality of the tropospheric H$_2$O and $\delta$D measured at Izaña has been demonstrated in several studies (e.g., Schneider et al., 2010a,b). About 20 km east of the observatory on the coastline there is a launch pad for meteorological radiosondes (indicated as yellow dot in Fig. 7). There Vaisala RS92 radiosondes are launched twice per day at 00:00 and 12:00 UT. The red and yellow arrows denote the airmass that is typically analysed during the IASI morning overpasses by the FTS system and the radiosonde, respectively. The cyan circles mark IASI cloud free pixels (12 km diameter) that fall within the selected validation box between 27.3 and 28.3° N and 17.0 and 16.0° W (indicated by the black dotted lines) and that have been measured between March and June 2009 within 60 min of an RS92 or FTS observation. Table 3 shows the number of measurements that have been used for this validation exercise.

4.2 Comparison to meteorological radiosondes Vaisala RS92

We correct the radiosonde humidity data by the formulas given in Vömel et al. (2007). Furthermore, we adjust the vertically highly-resolved Vaisala RS92 profile ($x_{RS92}$) to the limited vertical resolution of the IASI profiles. Therefore, we convolve $x_{RS92}$ with the averaging kernels. According to Eq. (4) it is:

$$ \hat{x}_{RS92} = A(x_{RS92} - x_a) + x_a $$

(8)

The result is an RS92 profile ($\hat{x}_{RS92}$) with the same vertical resolution and sensitivity as the IASI profile.

The left panels of Fig. 8 show correlations between the H$_2$O concentrations obtained by the RS92 and IASI at different altitudes. With the exception of the boundary layer, the correlation coefficients are about 0.8 or higher. In particularly nice is the correlation in the upper troposphere at 10 km (correlation coefficient of 0.94).

There is also a note in each panel about the relative differences between the IASI and RS92 concentrations (mean difference and standard deviation of the mean difference).
We observe no significant bias. The mean difference lies almost within ±5% throughout the troposphere. Figure 9 shows a profile of this IASI-RS92 differences (black line and error bars for mean differences and standard deviation of the differences, respectively). It nicely documents the good overall agreement between our IASI H$_2$O products and the Viasala RS92.

4.3 Comparison between PROFFIT-nadir and EUMETSAT level 2 products

In addition we compared to EUMETSAT level 2 H$_2$O products (in the following called EUM H$_2$O). EUMETSAT documents a vertical resolution of its level 2 H$_2$O profiles of about 1–2 km (e.g., EUMETSAT IASI level 2 product guide, 2011, Figs. 4–6). This is by far better than the resolution that we obtain from our calculations. Therefore, we treat the EUM data with our averaging kernels. The so-smoothed EUM profiles should have the same characteristics than our IASI PROFFIT-nadir profiles.

In order to assess the quality of the EUM data we correlate and compare them to the RS92 data. The results of this assessment are shown in the right panels of Fig. 8 and depicted as green curve in Fig. 9. The correlation coefficients are very similar to the coefficients we obtained for the correlation between PROFFIT-nadir IASI products and RS92. In both cases we observe that the correlation coefficients tend to increase from the lower to the upper troposphere, which is in agreement with lower and middle tropospheric humidity fields being more inhomogeneous than upper tropospheric humidity fields: in the lower and middle troposphere our comparison is much more affected by a mismatch in the airmass analysed by IASI, on the one hand, and by the RS92, on the other hand, than in the upper troposphere.

In the boundary layer the correlation between EUM and RS92 is slightly poorer than the correlation between the IASI PROFFIT-nadir product and the RS92. Furthermore, concerning systematic differences we observe that above 10 km the EUM concentrations overestimate the RS92 concentrations (see green curve in Fig. 9).

Figure 10 shows correlations of the EUM and the PROFFIT-nadir H$_2$O concentrations. This comparison is not affected by a potential mismatch in the airmass and...
it documents the nice consistency between different IASI H$_2$O retrievals: above the boundary layer we obtain correlation coefficients of larger than 0.98. However, it has to be noted that our retrieval uses the EUMETSAT temperature profiles as the a priori temperature, so the EUM and PROFFIT-nadir H$_2$O products are not fully independent.

Concerning the upper troposphere we can clearly identify a systematic wet bias of EUM with respect to PROFFIT-nadir. At 13 km this bias reaches 25% (see Fig. 11).

In the boundary layer the correlation between the two IASI retrievals is rather poor. This suggests that the relatively poor agreement between the IASI EUM and PROFFIT-nadir H$_2$O, on the one hand, and the RS92 H$_2$O, on the other hand – as documented in the bottom layers of Fig. 8 – is not exclusively due to the aforementioned increased inhomogeneities at low altitudes. Instead, very close to the surface the IASI H$_2$O retrievals seem to be significantly less precise than at higher altitudes. This is exactly what is predicted by the error estimation (see Fig. 6), which indicates that close to the surface the quality of the IASI H$_2$O data strongly depends on the uncertainties of surface emissivity and lower tropospheric temperatures.

### 4.4 Comparison to ground-based FTS

Comparing ground-based FTS data to IASI data means comparing two different remote sensing systems with different sensitivities. Some examples of typical H$_2$O and $\delta$D kernels obtained when analysing ground-based FTS spectra are shown in Fig. 3 of Schneider et al. (2010b). In particularly for $\delta$D the FTS and IASI kernels differ significantly. Furthermore, when taking the FTS data from Izaña we have to consider that the instrument measures solar absorption spectra and that it is situated at 2370 m a.s.l.: it is not sensitive to the atmosphere below 2370 m a.s.l.

In order to support this IASI ground-based FTS comparison study we performed the FTS retrievals on the same altitude grid as the IASI retrievals and in addition applied the same a priori profiles. Therefore, the inherent scatter expected due to the different
averaging kernels of the two remote sensing systems can be estimated by:

\[ S_{\delta x} = (A_{\text{IASI}} - A_{\text{FTS}}) S_a (A_{\text{IASI}} - A_{\text{FTS}})^T \]  

(9)

Here \( S_{\delta x} \) is a matrix containing the covariances of the inherent scatter when comparing IASI with FTS, \( S_a \) is the known a priori covariance of \( \text{H}_2\text{O} \) and \( \delta D \), and \( A_{\text{IASI}} \) and \( A_{\text{FTS}} \) are the IASI and FTS averaging kernels, respectively.

The ground-based FTS systems allow for an optimal estimation of tropospheric \( \text{H}_2\text{O} \) and \( \delta D \) in two different spectral regions (1090–1330 cm\(^{-1}\) and 2650–3025 cm\(^{-1}\), Schneider et al., 2010c). Figure 12 shows the square root values of the diagonal elements of \( S_{\delta x} \): left panel for \( \text{H}_2\text{O} \) and right panel for \( \delta D \). The black solid line for the FTS retrievals at 1090–1330 cm\(^{-1}\) and the red dotted line for the FTS retrieval at 2650–3025 cm\(^{-1}\). The blue dotted line indicates the altitude of the ground-based FTS system.

Concerning \( \text{H}_2\text{O} \) both remote sensing data are well comparable between 3 and 9 km. At higher altitudes IASI is more sensitive than the FTS system and consequently both data set are less comparable. Close to the altitude of Izaña the completely missing sensitivity of the FTS for lower tropospheric \( \text{H}_2\text{O} \) makes the two data set not comparable.

For \( \delta D \) the remote sensing data are best comparable at 4–5 km altitude. This is an altitude where IASI is still sufficiently sensitive and where the impact of the FTS system’s missing lower tropospheric sensitivity is less important than at lower altitudes.

Figure 13 shows correlations between the IASI and the FTS \( \text{H}_2\text{O} \) concentrations for the altitudes marked in the left panel of Fig. 12 by the black thick dots and the red triangles: 3 km, 5 km, and 9 km. For both FTS retrievals the correlation coefficients are situated between 0.84 and 0.89. This nice agreement confirms the results of the comparison with the RS92 \( \text{H}_2\text{O} \) data.

Figure 14 compares the IASI and FTS \( \delta D \) values retrieved at an altitude of 5 km (where \( \delta D \) from IASI and the FTS system are best comparable): left panel for IASI versus FTS at 1090–1330 cm\(^{-1}\) and right panel for IASI versus FTS at 2650–3025 cm\(^{-1}\).
For both cases the statistics of the IASI-FTS $\delta$D differences reveals no significant difference. The standard deviation of this difference is about 50 and 40‰. Figure 14 reveals that the regression line slope is significantly less steep than unity. This is in agreement with IASI’s $\delta$D sensitivity being less than 100% (see Fig. 3) and with the FTS’s $\delta$D sensitivity being close to 100% at this altitude (e.g., Schneider et al., 2010c).

For both comparisons we find similar correlation coefficients of about 0.85. More than 70% of the variance of both FTS $\delta$D retrievals is also observed by IASI ($\rho^2 = 0.85^2 = 0.723$ is the portion of the variance that is equally captured by two compared data sets). Only for the remaining 30% variance FTS and IASI disagree, whereby this 30% is not only due to errors in the $\delta$D data. It is also partly due to a mismatch of the airmass remotely-sensed by the FTS and IASI, respectively, and due to the aforementioned incomparability of the two remote sensing systems.

Systematic errors in the IASI and FTS data are theoretically dominated by uncertainties in different spectroscopic line parameters. In case of the FTS data a very high accuracy of the parameters that describe the spectroscopic line shape (e.g., $\gamma_{\text{air}}$ and $\Gamma_2/\Gamma_0$, Schneider et al., 2010c) is important. This is in contrast to the IASI data, where uncertainties in the line strength are dominating (see second panels of Figs. 4 and 5). Obviously there is no reason to expect a correlation of IASI’s and FTS’s systematic errors, so the absence of significant systematic differences between IASI’s and the FTS’s H$_2$O and $\delta$D as observed in this study is indeed remarkable. It documents that – in the meanwhile and after the careful developments during the last years – both the ground-based solar absorption FTS and the space-based thermal nadir remote sensing techniques have reached a major status of maturity.

5 Conclusions

We show that IASI thermal nadir spectra allow for an optimal estimation of middle tropospheric $\delta$D in addition to tropospheric H$_2$O profiles. For H$_2$O we estimate a very good sensitivity between the surface and the upper troposphere and a random error
(dominated by atmospheric temperature uncertainties) of 35 % in the boundary layer and 15 % in the middle and upper troposphere. We estimate a sensitivity of IASI with respect to the real δD state of about 70 %. For δD errors due to temperature uncertainties widely cancel out (since errors cancel out when calculating the HDO/H2O ratio) and the precision is controlled by measurement noise. It is about 18‰.

Our IASI H2O product well agrees with meteorological radiosondes and with the EUMETSAT level 2 product. The increased discrepancies close to the surface are in agreement with the theoretical estimations.

The comparison of the IASI H2O and δD data to data obtained by a ground-based FTS system show a remarkable consistency. Both IASI and the FTS system observe very similar lower to upper tropospheric H2O and middle tropospheric δD values. There are no significant systematic differences between the IASI and the FTS data. These results allow for combining both remote sensing techniques. Such combination would take benefit from both the long-term characteristics of the historic ground-based FTS observations (FTS activities date back to the 1990s at about 15 globally distributed stations) and the wide geographical coverage of the space-based IASI observations. We plan to perform this task in the near future in the framework of the project MUSICA (MUlti-platform remote Sensing of Isotopologues for investigating the Cycle of Atmospheric water, www.imk-asf.kit.edu/english/musica).

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Tropospheric H$_2$O and $\delta$D with IASI/METOP

M. Schneider and F. Hase

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Schneider, M., Hase, F., and Blumenstock, T.: Ground-based remote sensing of HDO/H\textsubscript{2}O ratio profiles: introduction and validation of an innovative retrieval approach, Atmos. Chem. Phys., 6, 4705–4722, doi:10.5194/acp-6-4705-2006, 2006b.


Table 1. Statistics of DOFs for cloud free IASI retrievals over the subtropical northern Atlantic (number of observations: 72).

<table>
<thead>
<tr>
<th>product</th>
<th>mean of DOF</th>
<th>std of DOF</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$O</td>
<td>3.43</td>
<td>0.25</td>
</tr>
<tr>
<td>$\delta$D</td>
<td>0.68</td>
<td>0.14</td>
</tr>
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</table>
Table 2. Assumed spectroscopic parameter uncertainty for H$_2$O and HDO.

<table>
<thead>
<tr>
<th>source</th>
<th>H$_2$O</th>
<th>HDO</th>
</tr>
</thead>
<tbody>
<tr>
<td>line strength, $S$</td>
<td>+1 %</td>
<td>+2 %</td>
</tr>
<tr>
<td>pres. broad. coef., $\gamma_{\text{air}}$</td>
<td>+1 %</td>
<td>+2 %</td>
</tr>
<tr>
<td>SDV strength, $\Gamma_2/\Gamma_0$</td>
<td>+5 %</td>
<td>+10 %</td>
</tr>
</tbody>
</table>
Table 3. Number of individual IASI pixel measurements, Vaisala RS92 radiosondes, and ground-based FTS measurements used for the validation exercise.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Number of measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>IASI</td>
<td>72</td>
</tr>
<tr>
<td>RS92</td>
<td>27</td>
</tr>
<tr>
<td>FTS</td>
<td>66</td>
</tr>
</tbody>
</table>
Fig. 1. Spectral region applied for the H$_2$O and δD retrieval. Black line: example of an IASI measurement; Red line: simulated IASI measurement; Blue line: residual (difference between measurement and simulation).
Fig. 2. Averaging kernel matrix for $\ln[H_2O]$. Left panel: column kernels; Right panel: row kernels. Grey dotted lines: for all atmospheric model grid levels; Black, red, green, and blue lines: for the 0.5, 3, 6.5, and 10 km grid level, respectively; Thick black line in the left panel: Sensitivity (sum of the column kernels).
Fig. 3. Same as Fig. 2 but for ln[HDO] – ln[H_2O].
Fig. 4. \( \text{H}_2\text{O} \) error patterns from the left to the right for different groups of uncertainty sources: emissivity (\( \epsilon \)) and temperature, spectroscopic line parameters (\( S \), \( \nu_{\text{air}} \), and \( \Gamma_2/\Gamma_0 \)), interfering absorber (\( \text{CH}_4 \), \( \text{N}_2\text{O} \), and \( \text{HNO}_3 \)), and measurement noise, respectively.
Fig. 5. Same as Fig. 4 but for $\delta$D.
Fig. 6. Random error budgets: left panel for \( \text{H}_2\text{O} \) and right panel for \( \delta D \).
Fig. 7. The area south of the Island of Tenerife that is used for our validation exercise. The cyan circles depict the individual IASI measurement pixels used in the study. The red arrows indicate the airmass detected by Izaña’s ground-based FTS system and the yellow arrows the airmass detected by the Viasala RS92 during the IASI morning overpasses.
Fig. 8. Correlation plots between IASI and Vaisala RS92 H$_2$O data. From the bottom to the top for 0.5, 3, 6.5, and 10 km altitude. Left panels for IASI PROFFIT-nadir and right panels for IASI EUMETSAT products. The magenta stars indicate the applied a priori values.
Fig. 9. Statistics of difference between IASI and Vaisla RS92 H$_2$O profiles. Black line for IASI PROFFIT-nadir and green line for IASI EUMETSAT profiles, respectively.
Fig. 10. Correlation plots between PROFFIT-nadir and EUMETSAT IASI H$_2$O data. From the left to the right for 0.5, 3, 6.5, and 10 km altitude. The magenta stars indicate the applied a priori values.
Fig. 11. Statistics of difference between PROFFIT-nadir and EUMETSAT H$_2$O data.
Fig. 12. Expected scatter between IASI and ground-based FTS data caused by the different sensitivity of the two remote sensing systems. Left panel for H$_2$O and right panel for $\delta$D.
Fig. 13. Correlation plots between IASI and ground-based FTS H$_2$O data. From the bottom to the top for 3, 5, and 9 km altitude. Left panels for ground-based FTS retrieval 1090–1330 cm$^{-1}$ at and right panels for ground-based FTS retrieval at 2650–3025 cm$^{-1}$. The magenta stars indicate the applied a priori values.
Fig. 14. Same as Fig. 13 but for δD and only for an altitude of 5 km.