Nitrous oxide net exchange in a beech dominated mixed forest in Switzerland measured with a quantum cascade laser spectrometer

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Abstract

Nitrous oxide fluxes were measured at the Lägeren CarboEurope IP flux site over the multi-species mixed forest dominated by European beech and Norway spruce. Measurements were carried out during a four-week period in October–November 2005 during leaf senescence. Fluxes were measured with a standard ultrasonic anemometer in combination with a quantum cascade laser absorption spectrometer that measured \( \text{N}_2\text{O}, \text{CO}_2, \) and \( \text{H}_2\text{O} \) mixing ratios simultaneously at 5 Hz time resolution. To distinguish insignificant fluxes from significant ones it is proposed to use a new approach based on the significance of the correlation coefficient between vertical wind speed and mixing ratio fluctuations. This procedure eliminated roughly 56% of our half-hourly fluxes. Based on the remaining, quality checked \( \text{N}_2\text{O} \) fluxes we quantified the mean efflux at \( 0.8 \pm 0.4 \mu\text{mol m}^{-2}\text{ h}^{-1} \) (mean \( \pm \) standard error). Most of the contribution to the \( \text{N}_2\text{O} \) flux occurred during a 6.5-h period starting 4.5 h before each precipitation event. No relation with precipitation amount could be found. Visibility data representing fog density and duration at the site indicate that wetting of the canopy may have as strong an effect on \( \text{N}_2\text{O} \) effluxes as does below-ground microbial activity. It is speculated that above-ground \( \text{N}_2\text{O} \) production from the senescing leaves at high moisture (fog, drizzle, onset of precipitation event) may be responsible for part of the measured flux. In comparison with the annual \( \text{CO}_2 \) budget of \( -342 \text{ g C m}^{-2}\text{ yr}^{-1} \) it is estimated that concurrent \( \text{N}_2\text{O} \) fluxes offset at least 5% of the greenhouse forcing reduction via net \( \text{CO}_2 \) uptake.

1 Introduction

Water vapor, carbon dioxide, methane, and nitrous oxide are the four most important greenhouse gases in the atmosphere that strongly influence climate and thus also climate change. Whilst water vapor and carbon dioxide flux measurements are now standard within a more or less dense (depending on continent and remoteness) research network of flux stations known as FLUXNET (Baldocchi et al., 2001), in which the Eu-
European CarboEurope IP network is participating, only few sites are equipped with more difficult to perform methane or nitrous oxide (N\textsubscript{2}O) flux measurements. N\textsubscript{2}O has the greatest greenhouse forcing potential on a per-molecule basis (Houghton et al., 2001). Still, our knowledge of the individual sources and sinks is poor (Bouwman et al., 1995) and does not adequately cover the large natural variability there is – or is expected – in N\textsubscript{2}O fluxes from different ecosystems.

The general knowledge, summarized among others by Meixner and Eugster (1999) is that N\textsubscript{2}O is produced mostly in an intermediate soil moisture range where soils are not too dry (which would allow better oxidation of nitrogen, and thus NO emissions) and not too wet and anoxic (which would inhibit oxidation of nitrogen and thus rather lead to N\textsubscript{2} emissions). Since our CarboEurope IP forest site is located on a well-drained mountain slope in the Jura Mountains of Switzerland, it was not known whether N\textsubscript{2}O effluxes from this site can safely be neglected in the overall greenhouse gas budget, or whether there is a need to include this component explicitly in our measurement protocol. In this article we report eddy covariance flux measurements obtained during a field test of a newly developed and improved tunable quantum cascade laser absorption spectrometer (QCLAS) during a 4-week period in autumn 2005 at the Lägeren flux site in northern Switzerland. The questions we wanted to answer were: (1) Is this new instrument that does no longer require liquid nitrogen cooling ready for field deployment at FLUXNET locations? (2) Does this technique provide all relevant information that is needed for a thorough assessment of its accuracy for eddy covariance flux measurements? And (3) what is the magnitude of N\textsubscript{2}O fluxes from this forest ecosystem and how do they relate to wetting during precipitation events?

2 Site description

The Lägeren research site (CH-Lae in CarboEurope IP) is situated at 47°28′40.8″ N; 8°21′55.2″ E at 682 m a.s.l. (base of tower) on the south-facing slope of the Lägeren mountain (866 m a.s.l.), approximately 15 km northwest of Zurich, Switzerland. The
south slope of the Lägeren mountain marks the boundary of the Swiss Plateau, which is bordered by the Jura and the Alps. This site became a permanent station of the Swiss air quality monitoring network (NABEL) in 1986. First eddy covariance flux measurements were carried out during the winter season 2001/2002 to quantify fog water fluxes and the flux of dissolved inorganic ions therein (Burkard et al., 2003). Routine CO$_2$ and H$_2$O flux measurements as a contribution to the CarboEurope IP network started on 1 April 2004. Flux measurement instruments were installed on a horizontal boom extending from the top of a 49 m tower in south-western direction to yield a measurement height $Z=59$ m above local ground.

The natural vegetation cover at the research site is a productive, managed beech forest. The western part is dominated by broad-leaved trees, mainly ash, sycamore and beech whereas in the eastern part beech and spruce are dominating (Table 1). The forest stand has a relatively high diversity concerning species, age, and diameter distribution. We counted 105 to 185 years for spruce and 52 to 155 years for beech. This structure is the result of a consequent intensive management by Swiss Selective Cutting and natural regeneration during the last decades after the transition to the so-called “permanent forest system”. The mean tree height of the dominant trees was 30.6 m, the highest spruces reach 42.2 m. The aerodynamic displacement height $d$ was estimated at 18 m, yielding an effective measurement height $z=Z−d$ of $\approx30$ m.

The pronounced linear topography of the Lägeren mountain ridge leads to a very nicely channeled atmospheric flow that is mostly along the slope with two distinct lobes of the flux footprint towards the West (primary maximum occurrence of wind direction) and the East (secondary maximum).
3 Methods

3.1 N$_2$O flux measurements with a Quantum Cascade Laser System

We used a QCLAS (Nelson et al., 2002) in combination with an ultrasonic anemometer (Gill Solent HS, sampling at 20 Hz) used as the standard instrument of the Lägeren CarboEurope IP flux site. In addition to the configuration described in Neftel et al. (2007), who used an earlier version of the same instrument, efforts were made to also quantify water vapor (H$_2$O) with the same laser that measures nitrous oxide (N$_2$O) and carbon dioxide (CO$_2$). The commercially available instrument (Aerodyne Research Inc., USA) was modified to obtain enhanced stability and precision under field conditions and to simultaneously measure N$_2$O, CO$_2$ and H$_2$O with a single laser. Both the laser and the detector were thermoelectrically cooled, giving a cryogen-free instrument, which can run unattended for extended time periods. Accurate temperature control is necessary to tune the QC laser to the desired wavenumber (Fig. 1).

Samples were measured at 65 mbar in a 0.5 L astigmatic multipass absorption cell with a path length of 56 m. At this pressure, the collisional broadening of the absorption lines is sufficiently small to allow the separation of the absorption lines and yield a well defined baseline (Fig. 1). The absorption spectra were fitted numerically based on a set of parameters including line positions, line strengths, broadening coefficients, and lower state energies taken from the HITRAN database (Rothman et al., 2005). Volume mixing ratio values were calculated using the Beer-Lambert law.

The QC laser was driven with short ($\approx$10 ns) pulses in a 1% duty cycle at $\approx$31°C. The signal-to-noise ratio was enhanced by normalizing pulse-to-pulse intensity variations with temporal gating on a single detector. Data acquisition and analysis was done by TDLWintel, a commercially available software package (Nelson et al., 2004). Absorption spectra at 2241 cm$^{-1}$ were recorded by sweeping the laser across the absorption features at a rate of about 5 kHz. Co-averaged spectra were quantified at 5 Hz. Background (N$_2$, 99.999%) and reference (pressurized air) spectra were measured every 30 min. This regular procedure is called autocalibration in the following text.
Spectroscopically determined mixing ratios of N\textsubscript{2}O and CO\textsubscript{2} were calibrated taking into account the spectra of pressurized air that was traced to a CMDL standard (Climate Monitoring and Diagnostics Laboratory, NOAA, USA). For water, 10-min averages were compared to the values obtained using a Thygan VTP6 (Meteolabor, Switzerland) dewpoint mirror. The linear regression of the data from the full measurement campaign was forced through zero and gave a calibration factor of 1.09 ($r^2 = 0.99$). The precision for N\textsubscript{2}O and CO\textsubscript{2} was determined every 30 min based on measurements of dry compressed air during 20 s. Typical values were 0.3 ppb root-mean-square error (at 1 Hz) for N\textsubscript{2}O and 0.7 ppm root-mean-square error (at 1 Hz) for CO\textsubscript{2}. For water, the corresponding value was about 50 ppm, determined from ambient air during periods with only small concentration changes.

The QCLAS was located in an air conditioned room, and samples were drawn at 149 L min\textsuperscript{-1} and –270 hPa through 55 m PVC tubing (inner diameter I.D. of 14 mm), the tip of which was attached close to the sonic anemometer. The intake was placed 0.2 m from the sonic anemometer’s sensor head in the horizontal direction such that the air flow has no influence on the vertical wind speed measurements. A smaller Teflon hose (I.D.‘4 mm) with a length of $\approx$ 3 meters was then connected to the instrument. This Teflon hose and the QCLAS sample cell were purged with a flow rate of 6 L min\textsuperscript{-1} using an oil-free vacuum pump (Varian Triscroll 300). The full sampling system was kept at turbulent flow conditions and had a time delay of $\approx$ 4 s with a response time (cell volume/flow) of 0.3 s. For the covariance computations the actual delay time for each 30-min averaging period was considered by searching for the maximum cross-correlation around this expected delay. A maximum delay of 5 s (25% longer than expected) was defined for this search.

3.2 N\textsubscript{2}O flux calculations

The eddy covariance flux measurement method (e.g. Baldocchi, 2003, Eugster et al., 1997) is the standard method within CarboEuropeIP and well described by Aubinet et al. (2000) for the standard CO\textsubscript{2} and H\textsubscript{2}O flux measurements that were also carried...
out at the Lägeren site using a Licor 7500 (Lincoln, Nebraska, USA) non-dispersive open-path infrared gas analyzer (IRGA). For the special purpose to add QCLAS flux measurements, we however had to modify our data acquisition and data processing method as described in the following.

The QCLAS data processing computer handed over the mixing ratio values of N$_2$O, CO$_2$, and H$_2$O at a rate of 5 Hz via a serial RS-232 data connection to the eddy covariance computer. In order not to disturb the covariance computations that are performed at regular 30-min intervals, these autocalibration procedures were scheduled to begin shortly before the half-hour time marks, and end shortly thereafter. Since the sonic anemometer and IRGA data arrived at 20 Hz, whereas the QCLAS data arrived at 5 Hz, the latter had to be replicated 4 times in the raw data set. When processing the raw data files with a further development of the software mentioned in Eugster et al. (1997) that has also undergone the CarboEurope IP software intercomparison (T. Foken, personal communication), we trimmed the 30-min periods to roughly 29 min periods separated by the missing data blocks during autocalibration. All other procedures, however, corresponded to the standard processing algorithm, except for (a) that a high-frequency damping loss correction as suggested by Eugster and Senn (1995) did not appear to be essential (see Sect. 4.2), and (b) that the correct application of the Webb et al. (1980) density flux correction had to be evaluated first (see Sect. 5.1).

3.3 Error assessment

A great proportion of our analyses presented in the following sections will assess uncertainties and errors (random and systematic) in our N$_2$O flux measurements. We will argue that since the eddy covariance approach is based on the general correlation equation we should be able to identify insignificant flux values via statistically insignificant correlation coefficients. The general correlation equation is (Wilks, 2006, p. 51)

\[
r = \frac{w'c'}{\sqrt{w'^2} \cdot \sqrt{c'^2}},
\]  

(1)
where $r$ is Pearson’s correlation coefficient, $w$ is the measured wind speed component perpendicular to the dynamic streamlines (in m s$^{-1}$), and $c$ is the concentration measurement. Overbars denote averages over time intervals, and primes denote short-term deviations thereof. The covariance $w'c'$ is the turbulent flux of the entity, which depending on the type of measurement that $c$ represents must be scaled accordingly to yield flux density values. For example, the CO$_2$ concentration delivered by the IRGA is in mmol m$^{-3}$, thus the CO$_2$ flux obtained from that instrument, directly yields mmol m$^{-2}$ s$^{-1}$. In the case of the QCLAS that measures mixing ratio, the unit of $c$ is ppb for N$_2$O, which corresponds to nmol mol$^{-1}$. The flux of N$_2$O measured with QCLAS it thus derived from the covariance (which yields nmol mol$^{-1}$ m s$^{-1}$) multiplied by $\rho_a/M_a$, where $\rho_a$ is the density of air (in kg m$^{-3}$), and $M_a$ is the molar mass of air ($\approx 0.028965$ kg mol$^{-1}$).

Signal-to-noise ratios (SNR) of the QCLAS data for a specific frequency $f$ were defined as follows (see Eq. A2 in Eugster et al., 2003):

$$\text{SNR}(f) = \frac{c(f)^2}{(\text{RMS noise})^2} - 1,$$

where RMS is the frequency-independent root-mean-square of the white noise level of the instrument (for determination of the white noise level see Sect. 4.1).

4 QCLAS instrument performance

4.1 N$_2$O Variance spectra

An example spectrum of measured N$_2$O variance is shown in Fig. 2a. Since we set the instrument to auto-calibrate itself every 30 min, the effective length of continuous data is 29‘10” followed by a gap of 50”. Thus, we cannot compute 1-h spectra as is generally done (cf. Kaimal et al., 1972) to see how spectral densities approach zero.
with lower frequencies. Therefore, in our example we computed the spectral densities for half-hour periods, knowing that the densities at low frequencies are underestimated compared to those expected in uninterrupted hourly time series.

First of all, the spectrum in Fig. 2a shows the effect of oversampling. We collected data at 20 Hz, whereas we set the QCLAS to provide 5 Hz data. Although we could have set the QCLAS to output 20 Hz, this would have reduced the integration time per sample and thus increased the signal-to-noise ratio. Moreover, the volume of our sample cell, the tube length and flow rate suggest that our QCLAS can provide at most 2–3 Hz data. This estimate was determined experimentally, treating the sample cell as a mixed reactor and fitting rapid concentration changes according to

\[ c_{N_2O}(t) = c_{N_2O}(0) \cdot \exp(-t/\tau) \],

where \( t \) is the time in s and \( \tau \) is the time constant. The time constant of the instrument alone is \( \approx 0.3 \) s, and increases to \( \approx 0.45 \) s for the full sampling setup. This corresponds to a low-pass filter with a cutoff frequency \( f_c = 1/(2\pi \tau) \), which is 0.4 Hz for the full setup.

Thus, a 5 Hz sampling rate (for which the Nyquist frequency is 2.5 Hz) seemed adequate. The noise of flux measurements depends on a complicated set of sensor properties such as the instrument’s white noise, pink noise (e.g. drift), and response. These effects and interactions have already been discussed in more detail for a QCLAS by Saleska et al. (2006).

In Fig. 2a all information to the right of the broken vertical line – the Nyquist frequency that separates the resolved from the unresolved frequencies – is related to the oversampling of the QCLAS signal. The true noise level for \( N_2O \) is therefore not to be sought at the highest frequencies, but left of the Nyquist frequency. We chose a display in Fig. 2a where white noise is shown as horizontal lines. The transition from the inertial subrange slope indicated by the theoretical \( f^{-5/3} \) decay of spectral density with increasing frequency towards the horizontal can nicely be seen. Thus, we defined the noise level of the QCLAS’s \( N_2O \) signal to be the spectral density of the segment showing almost no dependency on frequency. This is a more conservative estimate.
than just taking the spectral density at the Nyquist frequency.

With reference to this noise level we can see a clear QCLAS signal up to 1 Hz. As expected, the signal disappears at higher frequencies. Nevertheless, Fig. 2a shows that the overall performance of the QCLAS for eddy covariance flux measurements of N₂O should be sufficient, at least for daytime conditions where the high frequencies are not contributing much to the total flux. Based on our definition of the instrument noise level, we can now compute the signal-to-noise ratios of the whole spectrum in Fig. 2a. For the energy containing range of the spectrum – the intermediate frequencies which are most relevant for turbulent mixing and exchange – we get very good ratios of up to 20. The signal-to-noise ratio where the measured spectrum separates from the theoretical inertial subrange slope is found at a ratio of 3. The frequency where the measured spectrum drops below a ratio of 1 is indicated by the vertical arrow at $f=0.19$ Hz.

Despite the very good signal-to-noise ratios for the energy containing range of the N₂O spectra the instrument noise contributes almost 50% of the variance signal on the half-hourly averages displayed in Fig. 2a. This is much better seen when an area-preserving variant of the same information is given as in Fig. 2b, where the spectral densities were multiplied with $f$. 4.2 N₂O Flux cospectra

Figure 3 shows a rather good behavior in the high frequencies. Despite the fact that the QCLAS has a limited time response of 2−3 Hz, there is no need to apply any damping loss correction (Eugster and Senn, 1995). This is not unexpected since the most relevant information for eddy covariance flux measurements is found at much lower time scales than the response rate of the QCLAS. When comparing the cospectra with idealized 1-h cospectral curves by Kaimal et al. (1972) (broken curve in Fig. 3), we see a very good agreement at frequencies $>0.005$ Hz. The difference at lower frequencies has two main reasons: (1) the autocalibration of the QCLAS at 30-min intervals results in shorter uninterrupted intervals of continuous data that in consequence lead to lower
cospectral densities at low frequencies; and (2) the need for detrending the time series for the Fourier transformation (Panofsky and Dutton, 1984, Stull, 1988) further reduces the cospectral densities at lower frequencies. This may lead to conservative estimates of the \( \text{N}_2\text{O} \) flux estimates. Given the stability of the instruments we would opt for longer periods (1–2 h) between autocalibration in future studies.

5 Possible sources of error in \( \text{N}_2\text{O} \) flux measurements

There are many sources of errors that could potentially influence the eddy covariance measurements. It is unavoidable to screen out a certain fraction of data due to plausibility reasons. This is sometimes termed “quality control” and within CarboEurope IP it was agreed to use a common quality flag system that gives flag 0 for highest quality research grade data points, flag 1 for good quality data that are perfect for long-term budgeting of the fluxes, and flag 2 for all other data points, including missing values due to technical problems, power failures, and more. The concept goes back to that proposed by Foken and Wichura (1996). In practice, two checks are performed to yield the quality flag information: (1) a stationarity test, and (2) a test whether \( \sigma_w/u_\ast \) as a function of the stability parameter \( z/L \) (Monin and Obukhov, 1954) conforms with the empirical model suggested by Foken and Wichura (1996). For the first test (stationarity test) one compares the arithmetic mean of six 5-min flux averages with the 30-min covariance. If the deviation from an idealized 1:1 ratio – which could be expected if turbulence is not covering larger time scales than 5 min\(^1\) – is \(<30\%\), \(<100\%\), or \(\geq100\%\) then flags 0, 1, and 2, respectively, are given. This procedure is repeated for the second test, and the larger of the two flags is assigned to the respective data point. Still, some questions remain, as was demonstrated by Geissbühler et al. (2000): the uncertainty in this test itself lies mostly in the uncertainty to quantify \( z/L \) outside the neutral

\(^1\)this assumption could be questioned; the theoretical ratio based on the Kaimal et al. (1972) cospectra for idealized conditions would actually be 0.92; see Eugster et al. (2003)
stability range, and a huge deviation of $\sigma_w/u_*$ may just indicate that $z/L$ was wrong.

For our purpose we assessed whether despite such criticism the current quality flagging system of CarboEurope IP could help to identify outliers and bad data points also in $\text{N}_2\text{O}$ fluxes. But before being able to do so we need to identify questionable data points in a completely independent way. We did this by investigating which fluxes are significant and which ones may be random fluxes. This involves two steps: first we carefully discuss the issue of density flux corrections (Webb et al., 1980) and then we discuss the issue of statistical significance of $\text{N}_2\text{O}$ fluxes, followed by the comparison with the CarboEurope IP flag system.

5.1 Density flux correction

Webb et al. (1980) presented the following equation for the density flux correction of eddy covariance flux measurements:

$$F = \underbrace{w'\rho'_c}_{\text{I}} + \underbrace{\mu \left( \frac{\rho_c}{\rho_a} \right) w'\rho'_v}_{\text{II}} + \underbrace{(1 + \mu \sigma) \left( \frac{\rho_c}{T} \right) w'T'}_{\text{III}},$$

where $w$ is vertical wind speed in m s$^{-1}$, $\rho_c$, $\rho_a$, and $\rho_v$ are the densities of gas $c$, air, and vapor, respectively, in kg m$^{-3}$, $T$ is air temperature in K, and $\mu = m_a/m_v$ and $\sigma = \rho_v/\rho_a$. $m_a$ and $m_v$ are the molar masses (‘weights’) of dry air and water vapor, respectively, in the units kg mol$^{-1}$.

This equation has basically three additive terms: (I) the measured flux (or covariance), (II) a correction for concurrent moisture fluxes, and (III) a correction for concurrent sensible heat fluxes. As stated by Webb et al. (1980) terms II and III can be neglected in an instrument that measures the dry mole fraction. In the scientific community it is generally agreed that term III can be omitted in closed-path systems, while term II must be considered (as we did in our computations) unless the air is dried or moisture is measured and corrected for.
5.2 Significance of fluxes

$\text{N}_2\text{O}$ flux measurements reported in the literature (see also Table 2) show large scatter and thus it is often difficult to distinguish true peak effluxes from randomly large fluxes. It is thus important to assess which flux values actually were significantly different from a random outcome. This is not necessarily identical to small fluxes, since significant fluxes result only from significant correlations when measured with the eddy covariance method. This shall be elaborated in more detail in this section. It becomes clear by studying Eq. (1) that it is meaningless to try to define a precise minimum detectable flux for eddy covariance systems as we would do for standard mean concentration measurements. The reason is that both components in the denominator of Eq. (1) are always greater than zero in a turbulent atmosphere, no matter whether there is a flux or not. This aspect will be illustrated in more detail in the following paragraphs.

We can test the significance of Pearson’s correlation coefficient $r$ using Student’s $t$ test,

$$ t = r \sqrt{\frac{n - 2}{1 - r^2}}, $$

(5) (DMK/DPK, 1977, p. 93) where $n$ is the number of samples per record (9000 at 5 Hz operation rate). By rearranging Eq. (5) we get the value for significant correlation,

$$ r = \frac{t_p}{\sqrt{n - 2 + t_p^2}}, $$

(6) using the specified $p$ value to determine $t_p$. Figure 4 clearly reveals the effect of insignificant correlation coefficients when compared against the values obtained with Eq. (6). We rejected all fluxes where either $r$ was insignificant at $p \leq 0.0001$ (35.7% of records) or the momentum flux was not directed towards downwards (20.5%).

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6 Results

The rigorous screening of insignificant N$_2$O fluxes left us with 44% accepted 30-min flux averages (Fig. 5). The rejected fluxes were rather randomly distributed over the whole time series, not indicative of any persistent systematic error that would leave gaps of several hours. Although there are no independent N$_2$O flux measurement available for validation, there is a possibility to compare CO$_2$ and H$_2$O fluxes from the QCLAS system against the standard IRGA flux measurements performed at 20 Hz.

In Fig. 6 the median diurnal cycles of the CO$_2$ and H$_2$O fluxes from both instruments are compared. Since the open-path IRGA system suffers reduced or bad data quality during rain and dense fog events, we had to further reduce the data set for such a comparison, screening out all periods where the IRGA reported above normal window dirtiness values (a house-keeping variable of the Licor 7500 indicating the current status of the open optical path). The median diurnal cycles agree quite well with a peak net CO$_2$ loss in the morning around 9 h (typical conditions with morning fog) and a minor peak uptake around 15 h when fog has normally cleared and evergreen conifers in the footprint of the flux measurements are still active even late in the growing season.

Similar to the findings for CO$_2$ flux the H$_2$O fluxes measured with QCLAS agree quite well with the IRGA system, although the variation around the median values is somewhat larger with the QCLAS. If this comparison reveals the system inherent properties of the QCLAS system also for N$_2$O fluxes then we can assume that the median order of magnitude of the N$_2$O flux in the diurnal cycle must be rather accurate.

6.1 The influence of rain and fog on N$_2$O fluxes

Since we do not yet have sufficient knowledge to develop an elaborate gap filling algorithm similar to the one used for energy and CO$_2$ flux series (see Falge et al., 2001), we chose a conservative approach and replaced all missing or rejected values by zero. This allowed us to compute a cumulative curve (Fig. 7), which reflects the influence of moisturizing events more clearly than with the 30-min fluxes alone.
Downward fluxes of N$_2$O were not objectively identified as erroneous or insignificant, but the cumulative curve in Fig. 7 clearly shows that there is a much stronger effect of effluxes from the ecosystem towards the atmosphere. Against our expectations that mostly soil processes and thus precipitation events would influence the overall magnitude of N$_2$O effluxes from this unfertilized forest, we did not find a strong correlation between precipitation amount and flux sum over an event. Some precipitation events, although with very little precipitation amounts, showed a very clear response in the N$_2$O flux time series, whereas especially the strong event on 22–23 October did not translate to similarly strong N$_2$O fluxes.

During the same time another research project had a field test running with a PWD-11 visibility sensor from Vaisala OY (Finland) to quantify fog (see Nylander et al., 1997 for technical details). Because the sensor was unmounted in the end of October, visibility information is only available until 25 October. When we compared N$_2$O fluxes also with fog densities (represented by horizontal visibilities, see Fig. 7, top panel), we found strong indication that especially between 15 and 22 October, when only traces of precipitation were measured, the N$_2$O fluxes tended to respond to dense fog if it persisted over several hours (Fig. 8). From earlier measurements carried out by Burkard et al. (2003) and Bützberger (2002) we know that dense and persistent fog at the Lägeren site does not normally produce significant throughfall, but it wettens the forest canopy. This, however does not change soil moisture since no throughfall occurs (data not shown). Thus, a response seen in N$_2$O fluxes cannot exclusively be related to changes in soil moisture conditions as one would expect. This hypothesis also holds for precipitation events as can be seen in Fig. 9. Cumulative N$_2$O fluxes during a 24-h period starting 12 h before the first measured rain until 12 h thereafter were normalized to have the zero crossing at the end of the 10-min period where rain was measured (that is, more than 0.1 mm of precipitation accumulated in the precipitation gauge). If N$_2$O fluxes did only respond to soil wetting via distinct precipitation events, then we would have expected that an increase in N$_2$O fluxes is only observed starting with that event, but not before it. In our analyses in Fig. 9, the general picture evolving from all 10
precipitation events is that an increase in N$_2$O fluxes starts around 4.5 h prior to the first measurable precipitation and ends already roughly 2 h afterwards. During this period, on average $18.3 \pm 8.4$ µmol m$^{-2}$ h$^{-1}$ were lost from the forest ecosystem (Table 2). This compares with an average $0.8 \pm 0.4$ µmol m$^{-2}$ h$^{-1}$ efflux observed over the full period of 23.25 days shown in Fig. 7, more than an order of magnitude in difference.

From this we can speculate that the wetting of the vegetation canopy, either by fog, by increased atmospheric moisture before precipitation sets in, or by the drizzle or rain that does not produce ≥0.1 mm of precipitation but which is not uncommon before measurable precipitation occurs, is much more important for driving N$_2$O effluxes than precipitation amount. This implies that it is unlikely that soil microbial activity are the sole source of N$_2$O because fog deposition and drizzle before rain rather moisten the canopy and not the soil. Thus, the degradation of senescent leaves of deciduous trees at that time of year may be the most important source of N$_2$O.

7 Discussion

Our results suggest a clear increase in net ecosystem N$_2$O effluxes during a relatively short period around the beginning of a precipitation event only, but no clear relationship with total rainfall. Therefore, we scaled up our measurements to a conservative annual sum using our best N$_2$O loss estimate of 120 µmol m$^{-2}$ per precipitation event (6.5 h at $18.3$ µmol m$^{-2}$ h$^{-1}$; see Table 2) in the following way. In order to take account of the fact that short events in a row do not have the same effect on N$_2$O fluxes as do events after a clear dry period (Fig. 7), we determined the average duration of rain-free periods in 2005 and defined the number of relevant precipitation events in one year as 365 days divided by this number. On average, periods between measurable rainfall recorded at 10-min resolution had a duration of 6.8 days, yielding 54 events per year. From this the estimated annual sum of net N$_2$O losses is $6.5 \pm 3.0$ mmol m$^{-2}$ yr$^{-1}$ ($0.7 \pm 0.3$ µmol m$^{-2}$ h$^{-1}$ in Table 2). We consider this a conservative estimates since we do not account for N$_2$O fluxes between rain events which most likely will increase our
estimate. On the other hand, Kitzler et al. (2006) report significant uptake during winter when there is snow, a factor that might also be relevant at our site and which would act in the opposite direction.

Assuming a greenhouse warming potential of 226 CO$_2$ equivalents for each N$_2$O molecule suggests an N$_2$O contribution of 1.5 mol m$^{-2}$ yr$^{-1}$ CO$_2$ equivalents or 18 g C m$^{-2}$ yr$^{-1}$. This contribution is offsetting $\approx$5% of the annual CO$_2$ uptake of $-342$ g C m$^{-2}$ yr$^{-1}$ determined from November 2004 to October 2005 using an $u_*$ threshold of 0.95 m s$^{-1}$ to correct for underestimation of nocturnal CO$_2$ effluxes as measured with our eddy covariance system.

There are only very few ecosystem-scale eddy covariance N$_2$O flux measurements over forest available (Table 2) with which our fluxes could be compared. The measurements carried out in an old beech forest in Denmark (Pihlatie et al., 2005) shows trunk-space eddy covariance flux measurements during spring. The duration of their measurements is similar to ours (5 vs. 4 weeks) and their average fluxes were in the same order of magnitude as ours. The factor two difference may be a result of above-canopy (our study) vs. below-canopy measurements, different soil properties and microbial activities (autumn has warmer soils than spring), or phenology as we noted above. The Pihlatie et al. (2005) study also shows a very convincing comparison of eddy covariance flux measurements with automatic and manual chamber measurements (Table 2). Their chamber fluxes are roughly a factor two larger than their eddy covariance fluxes. Kitzler et al. (2006) measured bi-weekly during two years with manual chambers in a similar forest with comparable nitrogen deposition rates (see Burkard et al., 2003 for conditions at our site) and yielded mean N$_2$O fluxes of 0.31±0.02 µmol m$^{-2}$ h$^{-1}$. Although vegetation, soil type and calcareous ground are very comparable to the Lägeren site, their measurements were at a higher elevation where trees are less tall and annual temperature is 1.7°C colder (6.5 vs. 8.2°C) which may already be responsible for the differences in fluxes. Differences are larger in the comparison with the fluxes measured over boreal aspen forest (Simpson et al., 1997) which shows fluxes that are almost an order of magnitude smaller. This might again be an indication of the colder climate...
leading to lower N$_2$O fluxes.

In comparison with agricultural ecosystems (Table 2) the N$_2$O fluxes from our mixed deciduous forest during rain events are very similar to those from agricultural fields after fertilization. This was not expected and should receive more attention in future studies. Furthermore, there is a need to increase our understanding of N$_2$O uptake reported in many studies (Pihlatie et al., 2005; Leahy and Kiely, 2006; Kitzler et al., 2006; Neftel et al., 2007) which is also evident in our data (Table 2) in order not to overestimate the greenhouse forcing effect of N$_2$O fluxes from natural ecosystems.

8 Conclusions

Net N$_2$O efflux from a deciduous tree dominated mixed forest in Switzerland averaged 0.8±0.4 µmol m$^{-2}$ h$^{-1}$. Although these values are in the range reported by others (Table 2), these fluxes are relatively small and difficult to measure with currently available technology. Thus, a rigorous screening of data obtained from our Quantum Cascade Laser Absorption Spectrometer was necessary. Since we used the eddy covariance method for flux measurements we argued that the significance-of-correlation approach that uses the maximum cross-correlation value between vertical wind speed component and concentration fluctuations is a good statistical approach to separate significant fluxes from insignificant fluxes.

To the best of our knowledge this was the first attempt to simultaneously determine N$_2$O, CO$_2$ and H$_2$O with a single QC laser. The agreement of H$_2$O concentrations and fluxes with a standard Licor 7500 open-path IRGA was very encouraging and supports the idea that future developments should include this additional H$_2$O measurement to compute true dry-mole fractions for N$_2$O that would eliminate the need to apply a Webb et al. (1980) moisture density flux correction. We however showed that this correction is only small and it is not expected to have a large influence on our interpretation of eddy covariance N$_2$O fluxes measured with QCLAS. Unexpected was the relatively bad agreement between CO$_2$ flux measurements obtained from the QCLAS although CO$_2$
concentrations (not shown) were in very good agreement with the IRGA. Thus, with the current instrument it would not be possible to replace a traditional IRGA if also CO₂ fluxes are of interest.

We estimated that the N₂O fluxes offset approximately 5% of the annual net CO₂ uptake of –342 g C m⁻² yr⁻¹ of this forest ecosystem in terms of carbon dioxide equivalents. A more detailed assessment of the forestry management practices, especially the estimation of wood harvests and the C export via this pathway will increase the relative importance of N₂O fluxes in future assessments and should be continued beyond the time frame of the CarboEuropeIP project. Besides the expected outcome that N₂O fluxes respond to precipitation events we hypothesized that canopy wetting by fog and drizzle must also be a relevant, yet unexplored process leading to N₂O emissions from above-ground biomass, probably from senescent leaves. In future studies it would be desirable to cover longer periods and assess the effect of phenology in deciduous tree dominated forests in more detail.

Acknowledgements. Precipitation data were made available to us through C. Hueglin, Empa. This study was partially supported by the Swiss National Science Foundation, grant 200021-105949.

References


Nitrous oxide fluxes measured with quantum cascade laser system

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Nitrous oxide fluxes measured with quantum cascade laser system

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Table 1. Tree canopy species composition and above-ground stem wood volumes in the western, the eastern, as well as the total flux footprint area of the Lägeren tower. Data were collected during the winter season 2005/2006.

<table>
<thead>
<tr>
<th>Tree species</th>
<th>English name</th>
<th>West $\text{m}^3\text{ha}^{-1}$</th>
<th>East $\text{m}^3\text{ha}^{-1}$</th>
<th>Mean $\text{m}^3\text{ha}^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Fagus sylvatica</em></td>
<td>European beech</td>
<td>59</td>
<td>213</td>
<td>136</td>
</tr>
<tr>
<td><em>Picea abies</em></td>
<td>Norway spruce</td>
<td>49</td>
<td>174</td>
<td>112</td>
</tr>
<tr>
<td><em>Fraxinus excelsior</em></td>
<td>Ash</td>
<td>146</td>
<td>38</td>
<td>92</td>
</tr>
<tr>
<td><em>Acer pseudoplatanus</em></td>
<td>Sycamore</td>
<td>123</td>
<td>35</td>
<td>79</td>
</tr>
<tr>
<td><em>Abies alba</em></td>
<td>Silver fir</td>
<td>24</td>
<td>95</td>
<td>60</td>
</tr>
<tr>
<td><em>Tilia cordata</em></td>
<td>Linden</td>
<td>36</td>
<td>2</td>
<td>19</td>
</tr>
<tr>
<td><em>Quercus robur</em></td>
<td>Oak</td>
<td>0</td>
<td>36</td>
<td>18</td>
</tr>
<tr>
<td><em>Ulmus glabra</em></td>
<td>Elm</td>
<td>28</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td><em>Pinus sylvestris</em></td>
<td>Scots pine</td>
<td>0</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td><em>Prunus avium</em></td>
<td>Cherry tree</td>
<td>8</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td><em>Carpinus betulus</em></td>
<td>European hornbeam</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><em>Betula pendula</em></td>
<td>Birch</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><em>Sorbus aucuparia</em></td>
<td>Rowan</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total volume</strong></td>
<td></td>
<td><strong>475</strong></td>
<td><strong>613</strong></td>
<td><strong>544</strong></td>
</tr>
<tr>
<td>Coniferous trees</td>
<td></td>
<td>73</td>
<td>279</td>
<td>176</td>
</tr>
<tr>
<td>Deciduous trees</td>
<td></td>
<td>402</td>
<td>334</td>
<td>368</td>
</tr>
<tr>
<td>Percentage of deciduous trees</td>
<td></td>
<td>84.6%</td>
<td>54.5%</td>
<td>67.6%</td>
</tr>
</tbody>
</table>
Table 2. Comparison of eddy covariance N\textsubscript{2}O flux measurements over forests with selected results from agricultural ecosystems.

<table>
<thead>
<tr>
<th>Ecosystem &amp; Locality Measure</th>
<th>Chamber Flux Eddy Flux</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Forest ecosystems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed beech &amp; spruce forest; Switzerland, Lägeren Autumn, 4 weeks</td>
<td>0.8 ± 0.4</td>
<td>This study</td>
</tr>
<tr>
<td>Rain events (N\textsubscript{2}O losses only during ≤6.5 h)</td>
<td>18.3 ± 8.4</td>
<td></td>
</tr>
<tr>
<td>Annual estimate</td>
<td>0.7 ± 0.3</td>
<td></td>
</tr>
<tr>
<td>Interquartile range</td>
<td>–2.7…5.0</td>
<td></td>
</tr>
<tr>
<td>Absolute min…max</td>
<td>–22…83</td>
<td></td>
</tr>
<tr>
<td>Old beech; Denmark, Lille Bøgeskov\textsuperscript{a}</td>
<td>0.7 ± 0.1 / 1.1 ± 0.8</td>
<td>Pihlatie et al. (2005)</td>
</tr>
<tr>
<td>Spring mean, 5 weeks</td>
<td>0.4 ± 0.1</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>0.7 / 0.6</td>
<td>0.3</td>
</tr>
<tr>
<td>Range</td>
<td>0.01…2.1 / –0.3…6.7</td>
<td>–0.1…1.5</td>
</tr>
<tr>
<td>Full period, summer, 5 months</td>
<td>0.11 ± 0.06</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0.16…0.20</td>
<td></td>
</tr>
<tr>
<td>Spruce-fir-beech forest; Austria, Tyrol Two years, bi-weekly sampling</td>
<td>0.31 ± 0.02</td>
<td>Kitzler et al. (2006)</td>
</tr>
<tr>
<td><strong>Agricultural ecosystems</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture, fertilized; UK, Scotland, Stirling</td>
<td>9.8…29</td>
<td>Wienhold et al. (1994)</td>
</tr>
<tr>
<td>Range, April</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harvested wheat field; Denmark, NW Sealand, August</td>
<td>3.3…9.8</td>
<td>Wienhold et al. (1995)</td>
</tr>
<tr>
<td>Range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manured plot; Canada Ontario</td>
<td>low fluxes</td>
<td>Edwards et al. (2003)</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>117</td>
</tr>
<tr>
<td>Peak after 120 mm rain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corn field after fertilization; Canada, Ottawa</td>
<td>8.2…14.7</td>
<td>Pattey et al. (2006)</td>
</tr>
<tr>
<td>Baseline period</td>
<td>&lt; 2.9</td>
<td></td>
</tr>
<tr>
<td>After fertilization, 67 mm rain</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Peak emissions</td>
<td>7…15</td>
<td></td>
</tr>
<tr>
<td>40 days after fertilization</td>
<td>2.9…6.6</td>
<td></td>
</tr>
<tr>
<td>Final week</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maize fields, irrigated and fertilized; France, Landes de Gascogne</td>
<td>5.1…103</td>
<td>Laville et al. (1999)</td>
</tr>
<tr>
<td>Range</td>
<td>6.4…71</td>
<td></td>
</tr>
<tr>
<td>Grassland, intensively grazed and fertilized; Ireland, Cork</td>
<td>&lt; 7.7</td>
<td>Scanlon and Kiely (2003)</td>
</tr>
<tr>
<td>Background below</td>
<td>5.6</td>
<td></td>
</tr>
<tr>
<td>Mean over 8 months</td>
<td>130…250</td>
<td></td>
</tr>
<tr>
<td>Peak emissions (3 events)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grassland, fertilized; Switzerland, Oensingen</td>
<td>&lt; 8.2</td>
<td>Neftel et al. (2007)</td>
</tr>
<tr>
<td>Background range</td>
<td>3.3…4.1</td>
<td></td>
</tr>
<tr>
<td>Uptake events</td>
<td>≥ 7.4</td>
<td></td>
</tr>
<tr>
<td>Intercomparison, August</td>
<td>–0.5 ± 0.2</td>
<td>1.1 ± 0.3</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Eddy covariance flux measurements were performed in the trunk space of the canopy, not above the canopy; both automatic and manual chamber measurements are given, separated by a slash (/).
Fig. 1. Experimental (dots) and simulated (line) transmission spectrum of H$_2$O, CO$_2$ and N$_2$O. The corresponding line strength (molecule$^{-1}$ cm$^{-1}$) are given for typical ambient concentrations.
Fig. 2. Example spectra of N$_2$O variance from 30 October 2006, 11:00–12:00 CET, (a) in log–log and (b) in log–linear display where spectral densities $S_c(f)$ were multiplied with $f$ to preserve areas below the spectral curve (in bold). Symbols show bandwidth averaged spectral densities of the first and second half hour, respectively, with the bold line the average of both. The expected inertial subrange slope is indicated by the $f^{-5/3}$ line in (a) and the $f^{-2/3}$ in (b), respectively. The vertical broken line shows the Nyquist frequency of the QCLAS data acquisition (2.5 Hz). Thin horizontal (a) or curved lines (b) give the noise level of the instrument and the corresponding levels for signal-to-noise ratios of 1, 5, 10, and 20, respectively. The arrow shows the frequency where the QCLAS signal-to-noise ratio is 1. Mean horizontal wind speed during the period was 0.78 m s$^{-1}$. See text for interpretation.
Fig. 3. Cospectra of N$_2$O fluxes from 30.10.2006, 11:00–12:00 CET. Symbols show bandwidth averaged cospectral densities of the first and second half hour, respectively, with the bold line the average of both. The gray line shows the idealized undamped cospectrum according to Kaimal et al. (1972) for one-hour runs (two times the length of the runs used here), and thin $f^{-4/3}$ curve shows the expected curvature of the inertial subrange. The vertical broken line shows the Nyquist frequency of the QCLAS data acquisition (2.5 Hz). Despite the QCLAS’s limited frequency resolution, there is no strong sign of high-frequency damping losses that would require to use the Eugster and Senn (1995) correction model. The arrow shows the frequency where the QCLAS signal-to-noise ratio is 1.
Fig. 4. Histogram of correlation coefficients according to Eq. (1) for QCLAS $\text{N}_2\text{O}$ flux measurements. The colored vertical lines show the significance thresholds for $p = 0.05, 0.01, 0.001,$ and 0.0001, respectively. For clarity, $p=0.001$ is drawn with thicker lines. Insignificant fluxes result from insignificant correlations between the two groups of lines.
Fig. 5. Histogram of all significant $\text{N}_2\text{O}$ fluxes after the density flux correction according to Webb et al. (1980). Only 44% of all available 30-min records ($N=1107$) were considered significant fluxes based on the significance-of-correlation criterion.
Fig. 6. Comparison of concurrent CO$_2$ (top) and H$_2$O (bottom) flux measurements obtained from an open-path IRGA (left; Licor 7500) and the closed-path QCLAS (right) using the same wind vector data. Bold lines and gray shaded areas show the median and interquartile range of the diurnal cycles. Data were lumped into 1-h bins for this comparison.
Fig. 7. $N_2O$ fluxes during a 4-week period in autumn 2005 (middle panel; thin bars: 30-min averages; bold line: cumulative fluxes) measured over a beech-dominated mixed forest at the Lägeren, Switzerland, flux site. The top and bottom panels show the fog and rainfall conditions, respectively. Horizontal visibilities <1000 m are defined as fog (Glickman, 2000). The horizontal gray bars indicate the periods with no fog, light, medium, or dense fog. The crossed circle in the precipitation time series indicates a missing value that was generated by the plausibility check algorithm used by the data owners and indicates that although this precipitation value was screened out, this might have been a relevant event for $N_2O$ fluxes.
Fig. 8. Composite of \( \text{N}_2\text{O} \) flux sums during the 12 h before until 18 h after the onset of dense fog (threshold of 100 m horizontal visibility). Gray lines are shown for each of the 7 events. Bold line and gray-shaded area show the median and interquartile range, respectively. The thick broken line shows the tendency of the fluxes in the first 12 h after the onset of dense fog (\( y = 0.07 \cdot t^3 \) with \( t \) in hours since beginning of event). Events with <5 h duration were not included in this analysis.
Fig. 9. Composite of $N_2O$ flux sums during the 24-h period centered at the beginning of a precipitation event. Gray lines are shown for each of the 9 events. Bold line and gray-shaded area show the median and interquartile range, respectively. The regression line shows the best fit to the median conditions starting from 4.5 h before until 2 h after the onset of rainfall. See text for interpretation.