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Cold season soil NO fluxes from a temperate forest: drivers and contribution to annual budgets

S Medinet, R Gasche, U Skiba, A Schindlbacher, R Kiese and K Butterbach-Bahl

1 Regional Centre for Integrated Environmental Monitoring, Odessa National I. I. Mechnikov University (ONU), Mayakovskogo lane 7, 65082 Odessa, Ukraine
2 Institute for Meteorology and Climate Research (IMK), Karlsruhe Institute of Technology (KIT), Kreuzeckbahnstraße 19, D-82467 Garmisch-Partenkirchen, Germany
3 Institute of Forest Sciences, Chair of Tree Physiology, University of Freiburg, Georges-Koehler-Allee 53/54, D-79110 Freiburg, Germany
4 Centre for Ecology and Hydrology (CEH) Edinburgh, Bush Estate, Penicuik, Midlothian, EH26 0QB, UK
5 Department of Forest Ecology, Federal Research and Training Centre for Forests, Natural Hazards and Landscape (BFW), Seckendorff-Gudent-Weg 8, A-1131 Vienna, Austria
6 Mazingira Centre, International Livestock Research Institute (ILRI), Old Naivasha Road, Nariobi, Kenya

E-mail: klaus.butterbach-bahl@kit.edu

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Abstract

Soils, and here specifically acidic forest soils exposed to high rates of atmospheric nitrogen deposition, are a significant source for the secondary greenhouse gas nitric oxide (NO). However, as flux estimates are mainly based on measurements during the vegetation period, annual NO emissions budgets may hold uncertainty as cold season soil NO fluxes have rarely been quantified. Here we analyzed cold season soil NO fluxes and potential environmental drivers on the basis of the most extensive database on forest soil NO fluxes obtained at the Höglwald Forest, Germany, spanning the years 1994 to 2010. On average, the cold season (daily average air temperature < 3 °C) contributed to 22% of the annual soil NO budget, varying from 13% to 41% between individual cold seasons. Temperature was the main controlling factor of the cold season NO fluxes, whereas during freeze-thaw cycles soil moisture availability determined NO emission rates. The importance of cold season soil NO fluxes for annual NO fluxes depended positively on the length of the cold season, but responded negatively to frost events. Snow cover did not significantly affect cold season soil NO fluxes. Cold season NO fluxes significantly correlated with cold season soil carbon dioxide (CO₂) emissions. During freeze-thaw periods strong positive correlations between NO and N₂O fluxes were observed, though stimulation of NO fluxes by freeze-thaw was by far less pronounced as compared to N₂O. Except for freeze-thaw periods NO fluxes significantly exceeded those for N₂O during the cold season period. We conclude that in temperate forest ecosystems cold season NO emissions can contribute substantially to the annual NO budget and this contribution is significantly higher in years with long lasting but mild (less frost events) cold seasons.

1. Introduction

Nitric oxide (NO) is a main precursor of tropospheric ozone (O₃) (Ludwig et al 2001), which is an important short-lived greenhouse gas (GHG) and a key compound affecting the oxidizing capacity of the troposphere (Delon et al 2008, Steinkamp et al 2009). Sources of tropospheric NO are not only energy generation processes, but also soils. NO emissions from soils have been reported for agriculturally managed and natural ecosystems. Emissions are a result of microbial and physicochemical soil N cycling processes (Schindlbacher et al 2004, Medinet et al 2015). Despite that NO fluxes from soils are generally low (< 2–10 kg NO-N ha⁻¹ yr⁻¹), the large areal extent of agricultural land and forests results in a
significant contribution of soils to regional and global budgets (Butterbach-Bahl et al. 2009, FAO 2015). Therefore, for further improving estimates, an accurate assessment of the magnitude and drivers of soil NO fluxes is required.

In recent years understanding of the diverse abiotic and biotic NO sources and sinks in soil has increased considerably (Medinets et al. 2015, Heil et al. 2016), and resulted in improvements of process descriptions in biogeochemical models (Butterbach-Bahl et al. 2009, Pleegaard 2013). However, the uncertainty of annual soil NO budgets from temperate ecosystems is still considerable as NO fluxes from soil during the non-vegetation period are rarely quantified (Yao et al. 2010, Kim et al. 2012, Medinets et al. 2016).

During the cold season, low soil temperatures decrease the activity of soil microorganisms and accordingly the process rates of microbial N transformations. Therefore, cold season soil NO fluxes were often considered as negligible (Yao et al. 2010, Kim et al. 2012, Medinets et al. 2016). It, however, has been shown that cold season soil carbon dioxide (CO₂) fluxes contribute significantly to the annual soil C budget (e.g., Chen et al. 2013, Schindlbacher et al. 2014) and that nitrous oxide (N₂O) fluxes from soil can even peak during the cold season (e.g., De Bruijn et al. 2009, Filippa et al. 2009, Goldberg et al. 2010, Yanai et al. 2011). Therefore, microbial breakdown of organic matter and associated N cycling during the cold season could result in significant fluxes of NO. If cold period emissions are not accounted for, annual NO fluxes from ecosystems which experience seasonal climate may be underestimated.

There is evidence of significant NO emission during freeze/thaw periods in temperate cropland and grassland soil (Yao et al. 2010, Laville et al. 2011). Cold season NO emission pulses were observed from arable soil in Southern Ukraine (Medinets et al. 2016) and from snow-covered soils in temperate and polar regions (e.g. Peterson and Honneth 2001, Davis et al. 2004, Helmig et al. 2009). While most of these studies are covering one or two seasons (Helming et al. 2009, Kim et al. 2012, Medinets et al. 2016), longer time series are required for a better quantification of the cold season soil NO contribution to annual budgets and for a determination of emission drivers and controls.

Here we use the unique soil NO flux measurements of the Höglwald Forest research site covering 16 years for characterizing cold season NO fluxes. Postulating that the dynamics of soil NO fluxes at the Höglwald Forest are representative of forest soil NO fluxes in the temperate zone, we hypothesize that (i) forest soils in temperate continental climate zones have significant NO fluxes during the cold season, (ii) soil NO emissions increase with soil temperatures and peaks occur during freeze-thaw periods, (iii) that NO emissions are more closely correlated with soil N₂O than soil CO₂ emissions.

2. Methods

2.1. Study site

The Höglwald (HGW) research site (48°30′N 11°11′E, 540 m a.s.l) is a temperate mature spruce forest in an agricultural area with high atmospheric nitrogen (N) deposition (20–30 kg N ha⁻¹ yr⁻¹) (Butterbach-Bahl et al. 1997, 2002, Luo et al. 2012, 2013). The climate is suboceanic with an annual bulk precipitation rate of 932 mm (including snow water equivalent) and an annual mean air temperature of 8.6 °C (observation period of 1994–2010; Luo et al. 2012). The soil is a Typic Hapludalf (Soil Taxonomy 2014) (WRB 2015: Dystric Cambisol) with an acidic pH (CaCl₂) of 2.9–3.2 in the organic layer and 3.6–4.0 in the uppermost mineral soil layer (Kreutzer 1995). Main characteristics of the study site are summarized in table 1.

2.2. Flux measurements

At the Höglwald Forest site (HGW) soil-atmosphere trace gas fluxes were continuously measured for the period 1994–2010, though, due to instrument failures, no data were available for 1998–1999. Methods and measurements have been described earlier (e.g., Butterbach-Bahl et al. 1997, Gasche and Papen 1999, Luo et al. 2013). Briefly, five static chambers (0.5 × 0.5 × 0.2 m) were used for N₂O flux measurements via immediate on-line (in situ) determination by gas chromatography (using Shimadzu GC 14, Duisburg, Germany). Fluxes of soil NO and CO₂ were measured using a dynamic chamber system approach, consisting of 5 flux chambers and one control chamber placed onto a PTFE sheet to account for NO/NO₂ interactions with the chamber walls. Chamber dimensions were the same as for the static chamber. Flowrate of ambient air through the chambers was 50 l min⁻¹. NO/NO₂ concentrations in sample air of the five chambers were measured using a chemiluminescence NO/NO₂ detector (CLD 770 AL ppt with converter PLC 760 or CLD 88p with photolytic NO₂ converter PLC 860, Eco Physics AG, Switzerland). CO₂ fluxes were determined using an infrared gas analyzer (BINOS 100, Rosemount, Hanau, Germany). N₂O fluxes were measured every 2 h, and NO and CO₂ fluxes were measured at hourly resolution. During snow cover, snow volume (snow water equivalent) in the chambers (derived from regular snow height and snow density measurements) was taken into account for flux calculations. The gas ports of the chambers were situated 15 cm above the soil surface. We removed snow if snow depth was >15 cm to avoid malfunctioning of the chambers and gas sampling. This, however, was rarely the case at this our site, while the mean snow depth was 4.6 cm. I.e. snow pack height rarely exceeded the >15 cm threshold (approx. 1.6 days per year on average) over the entire observation period and was only necessary on a few occasions in 2003, 2005 and 2006.
Table 1. Main characteristics of the Höglwald Forest site.a.

| Parameter                      | Characteristic                      |
|--------------------------------|-------------------------------------|
| Location                       | 48°30'N and 11°11'E                |
| Climate                        | suboceanic                         |
| Height above sea level (m)      | 540                                 |
| Annual temperature (°C)         | 8.6 (1994–2010)                    |
| Annual bulk precipitation (mm) | 932 (1994–2010)                    |
| Annual throughfall (mm)         | ca. 600 (1994–2010)                |
| Mean snow cover period (days)   | 40 (1994–95/2009/10)               |
| Mean snow depth (cm)            | 3.8 (2007–2010) / 4.6 (1994–2010)  |
| Vegetation type                 | Picea abies                        |
| Annual N deposition (kg N ha⁻¹ yr⁻¹) |                                      |
| Soil type                      | Typic Hapludalf                    |
| Soil parent material           | Pleistocene loess over tertiary sand deposits |

Soil layer morphology and thickness (cm)

| Organic layer | (7–8) |
|---------------|-------|
| L             | 1     |
| Of1           | 2     |
| Of2           | 1–2   |
| Oh            | 2–3   |
| A horizon     | 0–40  |
| Aeh           | 0–5   |
| Al            | 5–40  |

pH (CaCl₂)

| Organic layer | 2.9–3.2 |
|---------------|---------|
| Uppermost A horizon | 3.6–4.0 |

Bulk density (g cm⁻³)

| Organic layer | 0.108–0.287 |
|---------------|-------------|
| Uppermost A horizon | 1.033–1.092 |

C/N ratio

| Organic layer | 20–25 |
|---------------|-------|
| Uppermost A horizon | 18–19 |

C content (%)

| Uppermost A horizon | 1.63–2.87 |

Soil texture (% of uppermost A horizon)

| Sand | 50–64 |
| Silt | 30–38 |
| Clay | 5–11  |

Volumetric soil moisture content was determined using horizontally installed TDR probes (IMKO GmbH, Germany) for organic and mineral soil (5 cm depth). All the data were measured at 10 s resolution and logged on a hard drive using IDASw software. Snow cover was irregularly measured at HGW. We therefore used a linear relationship (r² = 0.64, p < 0.01) between snow cover at HGW and the nearest German Weather Service (GWS) climate station Augsburg-Mühlhausen to estimate snow cover during measurement gaps.

2.4. Definition of the cold season and freeze/thaw period
In our study the ‘cold season’ is defined in agreement with the definition of the non-vegetation period by the Swedish Meteorological and Hydrological Institute (SMHI 2015) as the period when the daily average air temperature is below 3 °C. To minimize biases due to short-term (singular days) temperature fluctuations, we used a 5-day moving average approach. Thus, in our study the cold season started as the five day moving average of air temperature fell below 3 °C for the first time and ended as it exceeded this threshold. The rest of the time was defined as the ‘warm’ period. The cold season ranged between 126 and 167 days (table S1).

Freeze-thaw events were defined as periods with changes from sub-zero to above-zero temperature of the organic soil layer. Only periods with available simultaneous N₂O and NO data were used to establish relationships between gases and environmental parameters during freeze-thaw cycles.

2.5. Seasonal and annual NO budgets
Using daily NO fluxes (Luo et al 2012), annual NO budgets were calculated from 1 July to 30 June of the following year to cover the corresponding cold season. Cold season NO budgets consisted of the entire cold season period, i.e. started from the beginning of cold season in autumn and finished at the end of cold season in spring of the following year (table S1). LandscapeDNDC, a biogeochemical model capable of simulating soil N trace gas fluxes, was used to gap-fill missing data (Haas et al 2013, Molina-Herrera et al 2016).

NO budgets were only calculated for years where less than 20% of data were missing. Therefore, the periods 10.02/03.08–12.01/04.02, 10.03/03.04 and 11.06/03.07–10.08/03.09 had to be excluded from the annual budget calculation (figure S1).

2.6. Statistical analysis
Correlation, as well as multiple regression analyses were performed to investigate relationships between NO, N₂O and CO₂ fluxes, soil moisture, soil and organic layer temperatures, air temperature and precipitation at high resolution (hourly or bi-hourly). Time periods with significant (>20%) gaps of daily

2.3. Soil and meteorological measurements
Chamber air temperature, organic layer (3.5 cm depth from the soil surface) and mineral layer soil temperature (5 cm mineral soil depth) were measured with PT100 probes (IMKO GmbH, Germany).
observations of soil NO measurements were excluded from this analysis. Missing soil environmental data were gap filled by a machine-learning technique (support vector machine, SVM), which is based on a statistical learning algorithm according to the procedure described in Wu et al. (2010).

To reveal relationships between inter-seasonal dynamics of NO fluxes and other variables (e.g., cold season duration, air temperature, frost event period, snow covered period) the cold season mean data were used for the regression analysis. As the length of the cold season varied substantially between years, the seasonal mean data were normalized by time (per month basis) to be fitted for this analysis, when required (e.g. frost event period, snow covered period).

All analyses were carried out with STATISTICA 7.0 (StatSoft Inc., USA) and SPSS 20.0 (SPSS Inc., USA). Graphs and diagrams were created using MS Excel 2010 (Microsoft Corp., USA) and STATISTICA 7.0 (StatSoft Inc., USA).

3. Results

3.1. Meteorology during the cold season

Air temperature fluctuated from −14.9 °C to +12.8 °C with an average value of 0.6 ± 2.0 °C during the 15 cold periods (table 2). The daily mean volumetric SMC was 31.1 ± 15.3% varying from 11.2% to 74.9%, with moisture levels being affected by precipitation amount (r² = 0.014, p < 0.05) and thawing (incl. snow melting). The average number of frost days (daily mean air temperature <0 °C) was 55 days ranging from 16 to 108 days in the cold seasons of 2006/07 (3 November–25 March) and 1995/96 (3 November–16 April), respectively (table 2). The wettest cold season was in 1994/95, when 414 mm of precipitation was recorded for the period of 30 November–15 April and the driest was in 1997/98 (24 October–26 March) with 180 mm only. The average of the 15 cold seasons was 264 mm. The mean number of days with snow cover was 40, ranging from 10 days (2006/07) to 65 days (2004/05). The mean snow depth directly measured at the HGW site for 2007–2010 was 3.8 cm with the absolute maximum of 15.2 cm. Meanwhile, data derived at the German Weather Service site Mühlhausen (close to HGW) showed an average snow depth of 4.6 cm and an absolute maximum of 27 cm in the period 1994–2010. However, a snow cover >15 cm was only observed rarely (ca. 1.6 days per year on average), namely in 2002/03 (3 days), 2004/05 (19 days) and 2005/06 (5 days).

3.2. Cold season NO, N₂O and CO₂ fluxes

The average NO flux over the 15 cold seasons was 53.0 ± 15.7 μg NO-N m⁻² h⁻¹ (table 2) and daily average soil NO emissions ranged from −4.4 to 182.9 μg NO-N m⁻² h⁻¹. Whilst NO fluxes from snow covered soil was found to be lower (mean: 31.2 ± 9.9 μg NO-N m⁻² h⁻¹) and varied from −4.4 to 127.6 μg NO-N m⁻² h⁻¹. N₂O fluxes in this period were approx. three times smaller (17.2 ± 23.9 μg NO-N m⁻² h⁻¹) than the NO fluxes. However, strong freeze-thaw N₂O emission events were observed in 1995/96 and 2005/06 and were more than 3.7 times larger than the average cold season flux (63.3 μg N₂O-N m⁻² h⁻¹ and 66.5 μg N₂O-N m⁻² h⁻¹, respectively; table 2). Maximum daily soil N₂O flux of 487.3 μg N₂O-N m⁻² h⁻¹ was observed in conjunction with freezing-thawing. Average cold season soil CO₂ fluxes varied from 44.6 mg CO₂-C m⁻² h⁻¹ to 86.4 mg CO₂-C m⁻² h⁻¹ with a mean value of 64.1 ± 18.4 mg CO₂-C m⁻² h⁻¹ (table 2).

3.3. Contribution of cold season NO fluxes to annual soil NO budgets

In seven out of 15 years the number of missing data was <20%, which was considered to be sufficient to accurately assess the contribution of the cold period to annual soil NO emission budgets (figure 1). The average cumulative cold period NO flux was 1.8 ± 0.7 kg NO-N ha⁻¹. For these years the total annual cumulative soil NO flux (warm and cold period fluxes) ranged between 7.3–10.2 kg NO-N ha⁻¹ with an average of 8.5 ± 1.0 kg NO-N ha⁻¹. The mean contribution of cold periods to the annual NO budget was 22.3 ± 10.2% with a minimum of 12.8% in 2005/06 and a maximum of 41.3% in 1994/95 (figure 1). Significant positive relationships between mean NO flux and mean cold season air temperature (r² = 0.69, p < 0.05; figure 2(b)) as well as less significant between individual year cold season NO flux and duration of the cold season (r² = 0.43, p < 0.1; figure 2(a)) could be demonstrated. While a negative dependence of time normalized (monthly) quantity of frost events (r² = 0.56, p < 0.05; figure 2(c)) on cold season NO flux was observed, a show significant relationship of cold season NO flux with snow cover was not existing.

3.4. Relationship between soil NO flux and environmental drivers

Hourly variations in soil NO fluxes for the entire cold season dataset significantly (p < 0.001) positively correlated with air (r² = 0.17), organic layer (r² = 0.18; figure 3(a)) and mineral soil temperatures (r² = 0.12). Similar relationships were found for the entire cold season data set, if fluxes observed during freeze-thaw events were excluded. There were no correlations between soil NO fluxes and soil moisture content (SMC) at both organic and mineral soil layers for the whole cold season observation period. However during periods of freeze-thaw events positive relationships were observed (organic layer SMC: r² = 0.08, p < 0.05) and mineral layer SMC: r² = 0.27, p < 0.0001).
Table 2. Average annual soil NO, N₂O and CO₂ fluxes, temperatures \( T \), soil moisture content (SMC) and precipitation, days of frost \( (\text{air } T < 0 \, ^\circ C) \), frozen soil organic/mineral (5 cm) layers \( (T < 0 \, ^\circ C) \) and snow cover in each of the 15 cold seasons, 1994–2010.

| Cold season of cold season, d | Length of cold season, d | CO₂ flux, mg CO₂-C m⁻² h⁻¹ | N₂O flux, μg N₂O-N m⁻² h⁻¹ | NO flux, μg NO-N m⁻² h⁻¹ | NO missed data, % | Gap filled NO flux, μg NO-N m⁻² h⁻¹ | Air temperature, °C | Organic layer soil temperature, °C | Mineral (5 cm) layer soil temperature, °C | Precipitation, mm | SMC in organic layer, % | Frost days | Frozen period (organic), d | Frozen period (mineral), d | Days with snow cover |
|------------------------------|--------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------|-----------------------------|------------------|-----------------------------|-----------------------------|----------------|---------------------|----------------|------------------------|------------------------|------------------|
| 1994/95                      | 167                      | 86.4                        | 5.7                         | 79.1                        | 2                   | 76.9                        | 3.8              | 2.3                         | 3.3                         | 414            | 60.5                | 36             | 23                     | 18                     | 37               |
| 1995/96                      | 166                      | 44.6                        | 63.3                        | 38.8                        | 7                   | 37.4                        | −1.0             | 0.8                         | 0.8                         | 210            | 56.8                | 108            | 78                     | 80                     | 45               |
| 1996/97                      | 165                      | 54.4                        | 13.0                        | 66.5                        | 4                   | 64.8                        | 2.3              | 1.9                         | 2.3                         | 219            | n/a                 | 61             | 46                     | 44                     | 40               |
| 1997/98                      | 154                      | 33.3                        | 3.9                         | 67.4                        | 57                  | 42.4                        | 2.7              | 4.2                         | 4.4                         | 180            | n/a                 | 40             | n/a                    | n/a                    | n/a              |
| 1999/00                      | 116                      | 10.8                        | 3.0                         | 69.0                        | 44                  | 50.2                        | 0.7              | 0.2                         | 1.3                         | 241            | n/a                 | 44             | 39                     | 14                     | n/a              |
| 2000/01                      | 126                      | 54.5                        | 5.6                         | 40.1                        | 36                  | 34.7                        | 2.8              | 0.6                         | 1.5                         | 380            | 29.3                | 29             | 57                     | 24                     | n/a              |
| 2001/02                      | 140                      | 61.9                        | 2.9                         | 42.0                        | 21                  | 38.9                        | 1.3              | 1.8                         | 2.9                         | 312            | 29.2                | 53             | 41                     | 23                     | 38               |
| 2002/03                      | 155                      | n/a                         | 8.3                         | 38.7                        | 16                  | 36.5                        | 1.4              | 2.5                         | 3.8                         | 280            | 30.3                | 54             | 23                     | 38                     | 38               |
| 2003/04                      | 161                      | 43.5                        | 2.1                         | 45.0                        | 52                  | 33.9                        | 1.8              | n/a                         | n/a                         | 340            | 27.1                | 50             | n/a                    | n/a                    | 50               |
| 2004/05                      | 129                      | 52.3                        | 2.5                         | 46.2                        | 5                   | 44.9                        | −1.1             | n/a                         | n/a                         | 215            | n/a                 | 71             | n/a                    | n/a                    | 13               |
| 2005/06                      | 126                      | 70.8                        | 66.5                        | 42.2                        | 18                  | 38.0                        | −1.8             | 0.8                         | 0.3                         | 218            | n/a                 | 85             | 24                     | 21                     | 43               |
| 2006/07                      | 143                      | 71.2                        | 4.9                         | 62.6                        | 11                  | 59.1                        | 4.0              | 3.3                         | 4.3                         | 207            | 17.6                | 16             | 11                     | n/a                    | 10               |
| 2007/08                      | 160                      | 40.7                        | 5.1                         | 54.9                        | 43                  | 42.3                        | 2.5              | 2.7                         | 3.3                         | 291            | 22.7                | 43             | 11                     | n/a                    | n/a              |
| 2008/09                      | 149                      | 49.3                        | 14.2                        | 45.0                        | 78                  | 23.4                        | 0.3              | 0.5                         | 1.4                         | 206            | 19.2                | 67             | 81                     | 65                     | 39               |
| 2009/10                      | 156                      | 57.1                        | 3.5                         | 59.4                        | 20                  | 51.3                        | 0.7              | 5.5                         | 3.1                         | 252            | 18.5                | 66             | n/a                    | 44                     | 56               |
| Year | CO₂ flux, mg CO₂-C m⁻² h⁻¹ | N₂O flux, μg N₂O-N m⁻² h⁻¹ | NO flux, μg NO-N m⁻² h⁻¹ | NO gap filled, % | Air temperature, °C | Organic layer soil temperature, °C | Mineral layer soil temperature, °C | Precipitation, mm | Frost days | Frozen period (organic), d | Frozen period (mineral), d | Days with snow cover |
|------|--------------------------|-----------------------------|--------------------------|---------------------|------------------|----------------------|----------------------|------------------|------------|----------------------|----------------------|-------------------|
| 2009/2010 | 148.2 | 52.2 | 13.6 | 46.0 | 268 | 31.1 | 55 | 39 | 36 | 37 | 46 |
| Mean | 152 | 64.1 | 17.2 | 53.0 | 14 | 0.6 | 2.4 | 2.6 | 258 | 41.5 | 69 | 39 | 37 | 40 |

*Italic values indicate data sets with gaps > 20%.*

*Data is not available.*

*Average of all years.*

*Average of years without major data gaps, i.e., > 80% of measuring data for CO₂, NO and N₂O were available.*
3.5. Relationships between soil NO fluxes and soil fluxes of N$_2$O and CO$_2$

Fluxes of NO and CO$_2$ had similar positive response to soil temperature increase (figure 3(a)) resulting at cross-correlation between those fluxes ($r^2 = 0.10$, $p < 0.0001$; figure 4(a)). NO and N$_2$O fluxes were not correlated (figure 4(a)) across the entire cold season, though during freeze-thaw events (figure 4(b)) NO
flux correlated with N\textsubscript{2}O flux ($r^2 = 0.28, p < 0.0001$) and was weakly related to CO\textsubscript{2} fluxes ($r^2 = 0.10, p < 0.0001$) too.

4. Discussion

Cold season NO flux contributed on average 22\% (1.8 kg NO-N ha\textsuperscript{-1}) to the total annual NO budget at our observation site the Höglwald Forest. Postulating that the forest is representative for the dynamic of soil NO fluxes of temperate forests this confirms our hypotheses (i) that temperate forest soils can emit significant amounts of NO during the cold season. The contribution of cold season NO flux to the annual budgets varied considerably between years (13\%–41\%) and was positively correlated to the duration of the cold seasons and the mean cold season air temperatures. This suggests that, cold season NO emissions were higher in years with longer lasting cold periods during spring and/or autumn (periods, which fell below the <3 °C threshold in our study) and that such periods should not be ignored when measuring soil NO fluxes. The lowest contribution of cold season NO emissions (13\%–17\%) occurred in those seasons where mean air temperature was below zero (range: −1.8 to −1.0 °C) and frost periods were well above 71 days (table 2, figure 1). This suggests that soil NO emissions during short and cold winters were comparatively low. Nevertheless, even during these years, cold season emissions still contributed more than 10\%
to the annual budget and therefore should not be treated as negligible.

At the Höglwald Forest cold season NO emissions were mostly larger than the N$_2$O fluxes in this period. Soil NO emissions showed a positive relationship to soil temperature (confirming hypotheses (ii)), an observation which is in line with previous studies (e.g., Ludwig et al. 2001, Butterbach-Bahl et al. 2004, Laville et al. 2011, Medinets et al. 2016). However, none of these studies had specifically focused on the cold periods. Contrary N$_2$O fluxes did not correlate significantly with soil temperature, but responded very distinctively to freeze-thaw cycles (figure 3(b)). The very large freeze-thaw emission peaks as for N$_2$O (e.g., Luo et al. 2012) were not observed for NO (rejecting hypotheses (iii)). But, freeze-thaw cycles did raise NO emissions slightly above background (figure 4(b)).

Thawing frozen soil increases the soil moisture content and thereby rehydrates microbial and plant cells, mobilizes and releases soil nutrients and stimulates the metabolic activity of dormant microbial communities (Kemmitt et al. 2008, De Bruijn et al. 2009, Kim et al. 2012). All of these activities can lead to soil NO and N$_2$O emission pulses (Yao et al. 2010, Laville et al. 2011, Yanai et al. 2011, Kim et al. 2012). During freeze-thaw in our study, N$_2$O fluxes significantly exceeded NO fluxes. Due to the relatively minor contribution of freeze-thaw events to the overall cold season period and the comparatively small freeze-thaw impact on NO emissions, freeze-thaw did not significantly affect the magnitude of the overall cold season NO emission. This is further confirmed by the inverse relationship of the number of frost events with cold season NO fluxes (figure 2(c)). This suggests, that the quantity and duration of the frozen period, which is an important aspect for N$_2$O pulse emissions (Papen and Butterbach-Bahl 1999, De Bruijn et al. 2009, Wu et al. 2010, Yanai et al. 2011) had an opposite impact on NO flux by lowering its release in absolute values compared to the rest of the cold season. As freeze-thaw seems quantitatively less important regarding NO emissions, but also with regard to soil CO$_2$ emissions (Luo et al. 2012), cold season NO emissions correlated with cold season soil CO$_2$ flux (figure 4(a)), which showed the typical dependency on wintertime soil temperature (Schindlbacher et al. 2014).

In spite of snow cover not being identified as a driver for cold season NO fluxes, snow cover may reduce NO release to the atmosphere. Snow melting causes topsoil over-saturation by water (Wolf et al. 2012), which restricts gas diffusion and thereby also suppresses immediate NO release (Kiese and Butterbach-Bahl 2002, Wu et al. 2012, Wu et al. 2014). Furthermore, following snow melt soils often do not reach WFPS optimum conditions for NO release (Wu et al. 2014). Whilst, abiotic transformations of NO occurring in snowpack and between snow and air which are possible and still not completely understood. E.g., Medinets et al. (2016) observed weak net uptake of NO during snow cover periods at an agricultural site in the Ukraine. However, contradicting results have been published with regard to NO fluxes from snow covered soils as i) according to Henry's constant for NO (Sander 2015), it does not interact with snow (Bartels-Rausch et al. 2013) and soil originated NO can be emitted via snowpack to the atmosphere (e.g., Helming et al. 2009), ii) snow is considered as a source of NO (France et al. 2012) which can be produced via photolysis of NO$_2^-$, NO$_2$ and NO$_3^-$ as a by-product together with NO$_2$ (Seok et al. 2015 and references therein).

With our chamber design, we measured trace gas fluxes from $^\uparrow$ to the snow surface and it therefore was not possible to distinguish if the NO was produced in the soil or in the snow layer. However, since NO efflux
was similar during snow free periods and periods with snow cover (at similar soil temperatures), we attribute the NO production primarily to soil processes. With this regard, it also should be noted that our chamber system operated only until snow depth of max. 15 cm. We therefore, occasionally, had to remove snow to keep this 15 cm threshold. As the mean snow depth at our site was (ca. 4.6 cm) and snow depth exceeded the threshold of 15 cm depth for only 1.6 days per year on average, we do not expect the snow removal having any significant effect on annual NO budgets. It is further noteworthy, that other reported NO fluxes from snow covered soil and from the snowpack itself are low 0.25–0.40 μg NO-N m⁻² h⁻¹ (Helmig et al 2009; high elevation alpine forest) and 0.21–0.35 μg NO-N m⁻² h⁻¹ (France et al 2012; onshore and offshore coastal Alaskan snowpacks), when compared to the mean cold season flux from snow covered soil (31.2 ± 9.9 μg NO-N m⁻² h⁻¹) at our temperate forest site, which in turn was 1.7 time lower than the average cold season flux (53.0 ± 15.7 μg NO-N m⁻² h⁻¹). Overall, our results indicate that snow cover itself plays a less dominant role in regulating cold season soil NO emissions at the temperate forest studied. As snow cover is mostly shallow, frost can penetrate the topsoil even during periods of snow-cover. This may be one reason for the poor relationship between snow cover and NO emissions. However, a further decrease of snow cover depth and snow cover duration, ahead with concurrent climate warming (Kreyling and Henry 2011, Klein et al 2016), is thus unlikely to lead to colder soils in a warmer world (Groffman et al 2001) but to result in warmer soils and higher soil NO emissions.

5. Conclusions

We conclude that cold season soil NO emissions can contribute significantly to the annual NO emissions of a temperate forest soil. Therefore, cold season emissions should not be neglected in annual emission budgets of these ecosystems. Compared to N₂O, NO showed little response to freeze-thaw and NO emissions were not distinctively affected by snow cover. Since cold season NO fluxes showed a strong positive relationship to air and soil temperature, these environmental drivers should receive priority, when modeling NO fluxes during winter.

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References

Bartels-Rausch T, Wren S N, Schreiber S, Riche F, Schneebeli M and Ammann M 2013 Diffusion of volatile organics through porous snow: impact of surface adsorption and grain boundaries Atmos. Chem. Phys. 13 6727–39
Butterbach-Bahl K, Gasche R, Breuer L and Papen H 1997 Fluxes of NO and N₂O from temperate forest soils: impact of forest type, N deposition and of limiting on the NO and N₂O emissions Nutrient Cycling in Agroecosystems 48 79–90
Butterbach-Bahl K, Gasche R, Willibald G and Papen H 2002 Exchange of N-gases at the Hohwald Forest—A summary Plant and Soil 240 117–23
Butterbach-Bahl K, Kahl M, Mykhayliv I, Werner C, Kiese R and Li C 2009 A European-wide inventory of soil NO emissions using the biogeochemical models DNDC/Forest-DNDC Atmos. Environ. 43 1392–402
Butterbach-Bahl K, Kock M, Willibald G, Hewett B, Buhagiar S, Papen H and Kiese R 2004 Temporal variations of fluxes of NO, NO₂, N₂O, CO₂ and CH₄ in a tropical rain forest ecosystem Glob. Biogeochem. Cycles 18 GB3012
Chen W, Wolf B, Zheng X, Yao Z, Butterbach-Bahl K, Brüggenmann N, Han S, Liu C and Han X 2013 Carbon dioxide emission from temperate semiarid steppe during the non-growing season Atmos. Environ. 64 141–9
Davis D, Chen G, Buhr M, Crawford J, Lenschow D, Lefer B, Shetter R, Eisele F, Mauldin L and Hogan A 2004 South Pole NO₃ chemistry: an assessment of factors controlling variability and absolute levels Atmos. Environ. 38 5375–88
De Bruijn A M G, Butterbach-Bahl K, Blagodatsky S and Grote R 2009 Model evaluation of different mechanisms driving freeze-thaw N₂O emissions Agric., Ecosystems Environment 133 196–207
Delon C, Reeves C E, Stewart D J, Sørø D, Dupont R, Mari C, Chaboureau J M, P and Tulet P 2008 Biogenic nitrogen oxide emissions from soils–impact on NOₓ and ozone over West Africa during AMMA (African Monsoon Multidisciplinary Experiment): modelling study Atmos. Chem. Phys. 8 2351–63
FAO 2015 World fertilizer trends and outlook to 2018 Food and Agriculture Organization of the United Nations (Rome: FAO Publications) p 66 (http://www.fao.org/3/a-i4324c.pdf) (Accessed: 8 August 2016)
Filippa G, Freppaz M, Williams M W, Helmig D, Liptzin D, Seok B, Hall B and Chowanski K 2009 Winter and summer nitrous oxide and nitrogen oxides fluxes from a seasonally snow-covered subalpine meadow at Niwot Ridge, Colorado Biogeochemistry 95 131–49
France J L, Reay H J, King M D, Voisin D, Jacoby H W, Domine F, Beine H, Anastasio C, MacArthur A and Lee–Taylor J 2012 Hydroxyl radical and NO₂ production rates, black carbon concentrations and light-absorbing impurities in snow from field measurements of light penetration and nadir reflectivity of onshore and offshore coastal Alaskan snow J. Geophys. Res. 117 D100812
Gasche R and Papen H 1999 A 3-year continuous record of nitrogen trace gas fluxes from untreated and limed soil of a N-saturated spruce and beech forest ecosystem in Germany: 2. NO and NO₂ fluxes J. Geophys. Res. 104 18505–20
Goldberg S D, Borken W and Gebauer G 2010 N₂O emission in a Norway spruce forest due to soil frost: concentration and isotope profiles shed a new light on an old story Biogeochemistry 97 21–30
Groffman P M, Driscoll C T, Fahy T J, Hardy J P, Fitzhugh R D and Tierney G L 2001 Colder soils in a warmer world: a snow manipulation study in a northern hardwood forest ecosystem Biogeochemistry 56 135–50
Haas E, Klatt S, Frohlich A, Kraft P, Werner C, Kiese R, Grote R, Breuer L and Butterbach-Bahl K 2013 Landscape-DNDC: a process model for simulation of biosphere-atmosphere-hydrosphere exchange processes at site and regional scale Landscape Ecology 28 515–36
Heil J, Vereecken H and Brüggemann N 2016 A review of chemical reactions of nitrification intermediates and their role in nitrogen cycling and nitrogen trace gas formation in soil Eur. J. Soil Sci. 67 23–39
Helming D, Seok B, Williams M W, Huer J and Sanford R Jr 2009 Fluxes and chemistry of nitrogen oxides in the Niwot Ridge, Colorado, snowpack Biogeochemistry 95 115–30
Kennett S J, Lanyon C V, Waite I S, Wen Q, Addiscott T M, Bird N R A, O’Donnell A G and Brookes P C 2008 Mineralization of native soil organic matter is not regulated by the size, activity or composition of the soil microbial biomass—a new perspective Soil Biol. Biochem. 40 61–73
Kiese R and Butterbach-Bahl K 2002 N2O and CO2 emissions from three different tropical forest sites in the wet tropics of Queensland, Australia Soil Biol. Biochem. 34 975–87
Kim D G, Vargas R, Bond-Lamberty B and Turetsky M R 2012 Effect of management, climate and soil conditions on N2O, and CH4 fluxes from arable land in the Southern Ukraine Atmos. Chem. Phys. 12 2622–32
Kreutzer K and Weiss T 1998 The Höglwald process model for simulation of biosphere-atmosphere exchange of nitric oxide: an overview of processes, concept and basic data Plant and Soil 201 54439
Lavoie P, Lehuger S, Loubet B, Chaumartin F and Cellier P 2011 Effect of management, climate and soil conditions on N2O, and NO emissions from an arable crop rotation using high temporal resolution measurements Agric. Forest Meteorol. 151 228–40
Lévesque S, Guitton I and Parent P 2011 Soil CO2 efflux from a mid-elevation temperate forest Glob. Change Biol. 20 574–87
Luo G J, Kiese R, Wolf B, Kiese R, Chen W, Grote R and Butterbach-Bahl K 2012 Decadal variability of soil CO2, NO, and N2O emissions from an arable crop rotation using high temporal resolution measurements Agric. Forest Meteorol. 151 228–40
Ludwig I, Meixner F X, Vogel B and Förstner J 2001 Soil-air exchange of nitric oxide: an overview of processes, environmental factors, and modeling studies Biogeochemistry 52 223–57
Luo G J, Brüggemann N, Wolf B, Gasche R, Grote R and Butterbach-Bahl K 2012 Decadal variability of soil CO2, N2O, and CH4 fluxes at the Höglwald Forest, Germany Biogeochemistry 97 1741–63
Luo G J, Kiese R, Wolf B and Butterbach-Bahl K 2013 Effects of soil temperature and moisture on methane uptake and nitrous oxide emissions across three different ecosystem types Biogeochemistry 12 1305–19
Medinet S, Gasche R, Skiba U, Medinet V and Butterbach-Bahl K 2016 The impact of management and climate on soil nitric oxide fluxes from arable land in the Southern Ukraine Atmos. Environ. 137 113–26
Medinet S, Skiba U, Rennenberg H and Butterbach-Bahl K 2015 A review of soil NO transformation: associated processes and possible physiological significance on organisms Soil Biol. Biochem. 80 92–117
Molina-Herrera S et al 2016 A modeling study on mitigation of N2O emissions and NOX leaching at different agricultural sites across Europe using Landscape-DNDC. Sci. Total Environ. 553 128–40
Mu Z, Kimura S D, Toma Y and Hatanou R 2012 Nitric oxide fluxes from upland soils in central Hokkaido, Japan J. Integrated Field Sci. 9 41–6 (http://ir.library.tohoku.ac.jp/re/bitstream/10097/54439/1/A12005506-2012-9-41.pdf)
Papen H and Butterbach-Bahl K 1999 A 3-year continuous record of nitrogen trace gas fluxes from untreated and limed soil of a N-saturated spruce and beech forest ecosystem in Germany: 1. N2O emissions J. Geophys. Res. 104 18487–503
Peterson M C and Honrath R E 2001 Observations of rapid photochemical destruction of ozone in snowpack interstitial air Geophys. Res. Lett. 28 511–4
Pileggi K 2013 Processes regulating nitric oxide emissions from soils Phil. Trans. R. Soc. B 368 20130126
Rothe A, Huber C, Kreutzer K and Wei S 2002 Deposition and soil leaching in stands of Norway spruce and European beech: Results from the Höglwald research in comparison with other European case studies Plant and Soil 240 33–45
Sander R 2013 Compilation of Henry’s law constants (version 4.0) for water as solvent Atmos. Chem. Phys. 15 4599–561
Schindlbacher A, Jandl R and Schindlbacher S 2014 Natural variations in snow cover do not affect the annual soil CO2 efflux from a mid-elevation temperate forest Glob. Change Biol. 20 622–32
Schindlbacher A, Zechmeister-Boltenstern S and Butterbach-Bahl K 2004 Effects of soil moisture and temperature on NO, NO2, and N2O emissions from European forest soils J. Geophys. Res. 109 D17S02
Seok B, Helming D, Azatin D, Williams M W and Vogel C S 2015 Snowpack-atmosphere gas exchanges of carbon dioxide, ozone, and nitrogen oxides at a hardwood forest site in northern Michigan Elementa: Science of the Anthropocene 3 000040
SMHI 2015 Swedish Meteorological and Hydrological Institute. Climate indicators—length of vegetation period (http://smhi.se/en/climate/climate-indicators/climate-indicators-length-of-vegetation-period-1.91482/) (Accessed: 29 September 2016)
Soil Taxonomy 2014 Keys to soil taxonomy United States Department of Agriculture and Natural Resources Conservation Service 12 edn (Washington, DC: USDA) p 372 (http://nrcs.usda.gov/wps/PA_NRCSConsumption/download?cid=stelprdb1252909&ext=.pdf) (Accessed: 29 September 2016)
Steinkamp J, Ganeveld L, Nüöcke W and Lawrence M G 2009 Influence of modelled soil biogenic NO emissions on related trace gases and the atmospheric oxidizing efficiency Atmos. Chem. Phys. 9 2663–77
Wolf B, Kiese R, Chen W, Grote R and Butterbach-Bahl K 2012 Modeling N2O emissions from steppe in Inner Mongolia, China, with consideration of spring thaw and grazing intensity Plant and Soil 350 297–310
WRB 2015 World Reference Base for Soil Resources 2014, update 2015. International soil classification system for naming soils and creating legends for soil maps World Soil Resources Reports No. Food and Agriculture Organization of the United Nations (Rome: FAO Publications) p 203 (http://faoi.org/3/a-13794e.pdf) (Accessed: 29 September 2016)
Wu X, Brüggemann N, Butterbach-Bahl K, Fu B and Liu G 2014 Snow cover and soil moisture controls of freeze–thaw related soil gas fluxes from a typical semi-arid grassland soil: a laboratory experiment Biology and Fertility of Soils 50 295–306
Wu X, Brüggemann N, Gasche R, Shen Z Y, Wolf B and Butterbach-Bahl K 2010 Environmental controls over soil-atmosphere exchange of N2O, NO and CO2 in a temperate Norway spruce forest Glob. Biogeochem. Cycles 24 GB2012
Yanai Y, Hirota T, Iwata Y, Nemoto M, Nagata O and Koga N 2011 Accumulation of nitrous oxide and depletion of oxygen in seasonally frozen soils in northern Japan—snow cover manipulation experiments Soil Biol. Biochem. 43 1779–86
Yao Z, Wu X, Wolf B, Dannenmann M, Butterbach-Bahl K, Brüggemann N, Chen W and Zheng X 2010 Soil-atmosphere exchange potential of NO and N2O in different land use types of Inner Mongolia as affected by soil temperature, soil moisture, freeze-thaw, and drying-wetting events J. Geophys. Res. 115 D17116