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Seasonal and diurnal variation in CO fluxes from an agricultural bioenergy crop

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Abstract. Carbon monoxide (CO) is an important reactive trace gas in the atmosphere, while its sources and sinks in the biosphere are poorly understood. Soils are generally considered as a sink of CO due to microbial oxidation processes, while emissions of CO have been reported from a wide range of soil–plant systems. We measured CO fluxes using the micrometeorological eddy covariance method from a bioenergy crop (reed canary grass) in eastern Finland from April to November 2011. Continuous flux measurements allowed us to assess the seasonal and diurnal variability and to compare the CO fluxes to simultaneously measured net ecosystem exchange of CO2, N2O and heat fluxes as well as to relevant meteorological, soil and plant variables in order to investigate factors driving the CO exchange.

The reed canary grass (RCG) crop was a net source of CO from mid-April to mid-June and a net sink throughout the rest of the measurement period from mid-June to November 2011, excluding a measurement break in July. CO fluxes had a distinct diurnal pattern with a net CO uptake in the night and a net CO emission during the daytime with a maximum emission at noon. This pattern was most pronounced in spring and early summer. During this period the most significant relationships were found between CO fluxes and global radiation, net radiation, sensible heat flux, soil heat flux, relative humidity, N2O flux and net ecosystem exchange. The strong positive correlation between CO fluxes and radiation suggests abiotic CO production processes, whereas the relationship between CO fluxes and net ecosystem exchange of CO2, and night-time CO fluxes and N2O emissions indicate biotic CO formation and microbial CO uptake respectively. The study shows a clear need for detailed process studies accompanied by continuous flux measurements of CO exchange to improve the understanding of the processes associated with CO exchange.

1 Introduction

Carbon monoxide (CO) is an important reactive trace gas in the atmosphere, where it participates in the chemical reactions with hydroxyl radicals (OH), potentially leading to the production of the strong greenhouse gas ozone (O3). The reactions of CO and OH decrease the atmospheric capacity to oxidize atmospheric methane (CH4), hence indirectly affecting the lifetime of this important greenhouse gas. Although CO itself absorbs only a little infrared radiation from the Earth, the cumulative indirect radiative forcing of CO may be even larger than that of the third powerful greenhouse gas, nitrous oxide (N2O; Myhre et al., 2013). Anthropogenic activities related to the burning of fossil fuel and biomass (e.g. forest fires) as well as photochemical oxidation of CH4 and non-methane hydrocarbons are the main sources of CO (Duncan et al., 2007), while the reaction with OH is the major sink of CO in the atmosphere (Duncan and Logan, 2008).
Soils are globally considered as a sink for CO due to microbial oxidation processes in the soil (Conrad and Seiler, 1982; Potter et al., 1996; Whalen and Reeburgh, 2001; King and Weber, 2007). According to Conrad and Seiler (1980) the soil consumption of CO is a microbial process, it follows first-order kinetics and can take place in both aerobic and anaerobic conditions. A diverse group of soil microbes are capable of oxidizing CO. They include carboxydotrophs, methanotrophs and nitrifiers (Ferenci et al., 1975; Jones and Morita, 1983; Bender and Conrad, 1994; King and Weber, 2007), hence they potentially link CO fluxes to the exchange of CH₄ and N₂O. In addition to CO consumption, production of CO has been found in a wide range of soils (Moxley and Smith, 1998; Gödde et al., 2000; King, 2000; Varella et al., 2004; Galbally et al., 2010; Bruhn et al., 2013; van Asperen et al., 2015), plant roots (King and Crosby, 2002; King and Hungria, 2002), living and degrading plant material (Tarr et al., 1995; Schade et al., 1999; Derendorp et al., 2011; Lee et al., 2012) and degrading organic matter (Wilks, 1959; Conrad and Seiler, 1985b). Although microbial CO formation may occur in anaerobic conditions (Funk et al., 1994; Rich and King, 1999), most often the CO production has been related to abiotic processes such as thermal, UV- or visible light-induced degradation of organic matter or plant material (Conrad and Seiler, 1985b; Tarr et al., 1995; Schade et al., 1999; Derendorp et al., 2011; Lee et al., 2012; van Asperen et al., 2015; Fraser et al., 2015). Photodegradation involves direct and indirect photodegradation of e.g. litter or organic material (King et al., 2012). In the direct photodegradation, a molecule (e.g. lignin) has absorbed radiation and undergoes direct changes such as fragmentation, intramolecular rearrangement or electron transfer from or to the molecule (King et al., 2012). In the indirect photodegradation, certain photosensitizers absorb the incoming radiation and transfer the energy to other molecules such as triplet oxygen, forming reactive intermediates such as singlet oxygen, hydroxyl radical or hydrogen peroxide, which can further change the chemistry of another non-light-absorbing molecule (e.g. cellulose) or part of the same molecule where the photosensitizer resided (King et al., 2012). Indirect photodegradation may also refer to radiation-induced stimulation of microbial degradation through breaking down organic compounds making them easily available for microbial degradation (see King et al., 2012). Thermal degradation is identified as the temperature-dependent degradation of carbon in the absence of radiation and possibly oxygen (Derendorp et al., 2011; Lee et al., 2012; van Asperen et al., 2015). The separation between CO formation through thermal degradation and photodegradation is very challenging because they can both take place simultaneously and the indirect photodegradation may occur even in the absence of solar radiation if adequate thermal energy is present (Lee et al., 2012).

Understanding of the biological processes leading to CO release and the importance of these sources in terrestrial ecosystems are poorly understood (Moxley and Smith, 1998; King and Crosby, 2002; Vreman et al., 2011; He and He, 2014). Formation of CO from living green plants under illumination and the presence of oxygen was already found in the late 1950s by Wilks (1959) and Siegel et al. (1962). More recently, CO has been found to be formed e.g. in plant roots (King and Crosby, 2002), in stressed plants (He and He, 2014), during heme oxidation (Engel et al., 1972; Vreman et al., 2011), in aromatic amino acid degradation processes (Hino and Tauchi, 1987) and in lipid peroxidation reactions (Wolff and Bidlack, 1976). However, the importance of these biological CO forming processes in the net CO exchange and, in general, to the global CO budget still remain largely unknown (King and Crosby, 2002).

Most of the reported CO flux measurements are either short-term field experiments (e.g. Conrad and Seiler, 1985a; Funk et al., 1994; Zepp et al., 1997; Kuhlbusch et al., 1998; Moxley and Smith, 1998; Schade et al., 1999; Varella et al., 2004; Bruhn et al., 2013; van Asperen et al., 2015) or laboratory incubations with specific treatments of the soil or plant material (Tarr et al., 1995; King and Crosby, 2002; Lee et al., 2012). Both CO uptake and emissions are reported from soil–plant systems in different climatic regions, and mostly the CO fluxes range between $-2$ and $2 \text{nmol m}^{-2} \text{s}^{-1}$ (Conrad et al., 1988; Funk et al., 1994; Zepp et al., 1997; Moxley and Smith, 1998; Schade et al., 1999; King, 2000; King and Hungria, 2002; Varella et al., 2004; Galbally et al., 2010). Based on the available literature, there is a tendency of south-to-north gradient with higher CO emissions from tropical and Mediterranean environments compared to boreal and temperate ecosystems (e.g. Zepp et al., 1997; Kuhlbusch et al., 1998; King, 2000; Varella et al., 2004; Galbally et al., 2010; Constant et al., 2008; Bruhn et al., 2013; van Asperen et al., 2015). However, the high variation between CO uptake and emission rates does not yet allow us to classify the ecosystem types or climatic regions. Tall tower (Andreæ et al., 2015) and airborne measurements have indicated source areas of CO both in the Amazon basin (Harriss et al., 1990) and in the North American tundra (Ritter et al., 1992, 1994) suggesting a connection between high plant biomass and biological CO forming processes.

To our understanding this is the first study to report long-term and continuous field measurements of CO fluxes ($F_{\text{CO}}$) using the micrometeorological eddy covariance (EC) method. We measured $F_{\text{CO}}$ above a boreal perennial grassland ecosystem, reed canary grass (RCG), over a 7-month snow-free period in 2011 using two parallel laser absorption spectrometers. We compared the $F_{\text{CO}}$ with simultaneously measured fluxes of carbon dioxide ($CO_2$), net ecosystem exchange of $CO_2$ (NEE), nitrous oxide ($N_2O$), heat and energy as well as with relevant soil, plant and meteorological variables. Based on previous studies, we expect that the diurnal and seasonal variations in $F_{\text{CO}}$ are strongly dependent on radiation and temperature. On the other hand, we do not expect strong relationships between $F_{\text{CO}}$ and NEE or between $F_{\text{CO}}$ and $N_2O$ fluxes due to the limited information available.
on the involvement of biological processes in \( F_{\text{CO}} \) and challenges in separating parallel abiotic and biotic drivers of \( F_{\text{CO}} \). We hypothesize that a negative correlation between \( F_{\text{CO}} \) and NEE can indicate an involvement of a biological component in CO production, and that a positive correlation between night-time \( F_{\text{CO}} \) and \( N_2O \) flux may indicate an involvement of nitrifiers in CO consumption.

2 Materials and methods

2.1 Measurement site

The measurements were conducted on a mineral agricultural field located in eastern Finland (63°09′48.69″N, 27°14′3.29″E), cultivated with a perennial reed canary grass (\( \text{Phalaris arundinaceae} \), L. cv. Palaton). The measurements covered a period from snowmelt to the new snowfall, from April to November 2011. Long-term (reference period 1981–2010) annual mean air temperature in the region is 3.2 °C and annual precipitation is 612 mm (Pirinen et al., 2012).

The crop was fertilized at the beginning of June 2009. In 2011 at the beginning of the growing season (23 May, day 143), the crop was fertilized with an NPKS fertilizer containing 76 kg N ha\(^{-1}\) (\( \text{NO}_3-N: \text{NH}_4-N = 47:53 \)). The crop from the previous season was kept at the site over the winter (Burvall, 1997) and was harvested on 28 April (day 118; Lind et al., 2016). The spring and early summer (days 118–160) was characterized by fast-growing crop with the crop height increasing from about 10 cm in mid-May to 1.7 m in late June (day 180), reaching the maximum height of 1.9 m in early July. The field was 6.3 ha in size and from the sampling location of the EC measurement system the footprint was homogenous in all directions, extending 162, 137, 135 and 178 m to N, E, S and W respectively. There is a slight south-to-north slope in the field and the wettest area lies in the northern corner of the footprint, which often has standing water during the period of snowmelt (April).

The soil at the site is classified as a Haplic Cambisol/Regosol (Hypereutric, Siltic; IUSS Working Group WRB, 2007) and the texture of the topsoil (0–28 cm) varied from clay loam to loam based on the US Department of Agriculture (USDA) textural classification system. Within the ploughing layer from the surface to about 30 cm, soil pH varies from 5.4 to 6.1, and soil organic matter content varied between 3 and 11% respectively. The average C/N ratio in the ploughing layer was 14.9 (ranging from 14.1 to 15.7).

We performed footprint analysis in order to identify the source area of the flux measurements. Two limiting cases were analysed: first, a low crop representing the beginning of the campaign, and second, a canopy with 1.9 m in height representing the RCG canopy after midsummer. The measurement heights 2.2 and 2.4 m were used in the analysis. In the first case, we represented the low canopy as the surface with aerodynamic roughness 0.04 m (determined from measurements), in the second case, a canopy with leaf area distribution characteristic to RCG crops was represented by a beta distribution. In both cases the sources were assumed at the soil surface. Such an assumption was made due to limited information on source–sink behaviour (see Sect. 3 below) and also in order to obtain more conservative footprint estimates. Three stability classes representing unstable (the Obukhov length \( L = -10 \) m), near-neutral (\( L = -100 \) m) and stable (\( L = +10 \) m) conditions were considered. The footprint evaluation was performed by using the Lagrangian stochastic trajectory simulations (e.g. Rannik et al., 2003). The upwind distances contributing 80% of the flux were identified for low/high canopy as follows: 53/23 m, 83/34 m and 166/60 m for unstable, near-neutral and stable stratifications respectively. The conducted footprint analysis reveals that the presence of a canopy significantly reduces the footprint extent. Note that the conservative footprint scenario with no canopy is applicable only for a short period of time due to fast canopy growth at the beginning of the campaign (see Fig. 1d). Considering that prevailing wind direction during the measurement period was from SE and SSW directions, and the wind direction interval 110–315° contributed 90% of the half-hour periods used in the analysis, the footprint analysis confirms that the footprint was sufficient and the measurements well represent the RCG canopy.

2.2 CO flux measurements

The EC measurements were made as a part of the ICOS (Integrated Carbon Observation System) Finland programme during April to November 2011. Here we report the results of \( F_{\text{CO}} \) calculated from the concentration measurements using two continuous-wave quantum cascade lasers: AR-CW-QCL (model CW-TILDAS-CS Aerodyne Research Inc., see e.g. Zahniser et al., 2009) and LGR-CW-QCL (model N20/CO-23d, Los Gatos Research Inc., see e.g. Provencal et al., 2005). The measurements by AR-CW-QCL extended the whole measurement period from April to November 2011 (days 110–325), whereas for LGR-CQ-QCL data are available from late summer to the end of the measurement period (days 206–330). Fluxes from the two analysers are compared; however, due to the longer data coverage, the diurnal and seasonal variation in \( F_{\text{CO}} \) is assessed using data from AR-CW-QCL only. The AR-CW-QCL and LGR-CQ-QCL were the same as used in the study by Rannik et al. (2015) wherein four laser-based fast-response gas analysers used to measure nitrous oxide (\( N_2O \)) fluxes were compared.

The measurement height was 2.2 m until 30 June 2011 (day 181) when the height was raised to 2.4 m due to the growth of RCG. The gas inlets of the closed-path analysers were located 10 cm below a sonic anemometer (USA-1, Metek Germany GMBH) used for measuring turbulent wind components. In addition, \( \text{CO}_2 \) and \( \text{H}_2\text{O} \) fluxes were measured at the site with an infrared gas analyser (LI7000 – Li-Cor Inc., Lincoln, NE, USA) connected to a sonic anemome-
ter (R3-50, Gill Solent Ltd., UK). The closed-path gas analysers were located in an air conditioned cabin at about 15 m east from the air inlet and the anemometers. This wind direction (50–110° sector) was therefore discarded from further analysis due to possible disturbances to flux measurements.

Sample lines (PTFE) were shielded and heated slightly above ambient air temperature. Sample lines were 16 m in length, their inner diameters were 4 and 8 mm, the sample airflow rates were 13.2 and 11.6 LPM (unpublished data). The EC measurements were sampled at 10 Hz frequency. Further details on the EC set-up, instrument specifications and data acquisition, can be found in Rannik et al. (2015) and Lind et al. (2016).

2.3 Supporting measurements

A weather station located at the site monitored continuously several meteorological and soil parameters such as air temperature ($T_{air}$) and relative humidity (RH; model: HMP45C, Vaisala Inc.), precipitation ($P_r$; model: 52203, R.M. Young Company), global ($R_{glob}$) and net radiation ($R_{net}$; model: CNR1, Kipp & Zonen B.V.), photosynthetically active radiation (PAR; model: SKP215, Skye instruments Ltd.), soil heat flux at 7.5 cm depth (G; model: HPF01SC, Hukseflux), soil suction (PAR, model: SKP215, Skye instruments Ltd.), photosynthetically active radiation (PAR; model: SKP215, Skye instruments Ltd.), soil heat flux at 7.5 cm depth (G; model: HPF01SC, Hukseflux), soil temperatures at 2.5, 5, 10, 20 and 30 cm depths ($T_{soil}$; model: 107, Campbell Scientific Inc.) and soil water content at 2.5, 5, 10 and 30 cm depths (SWC) (model: CS616, Campbell Scientific Inc.). All meteorological data were recorded as 30 min mean values and stored using a data logger (model: CR 3000, Campbell Scientific Inc.).

Leaf area index (LAI) was measured at approximately weekly intervals during the main crop growth period using a plant canopy analyser (model: LAI-2000, LiCor). Green area index (GAI) was estimated on a weekly basis from plots adjacent to the LAI measurements according to Wilson et al. (2007) and Lind et al. (2016). The GAI measurements were conducted from three locations ($1 \times 1 \text{ m}^2$) and within each from three spots (8 × 8 cm$^2$) by counting a number of green stems ($S_n$) and green leaves ($L_n$) per unit area and measuring the green area of leaves ($L_a$) and stems ($S_a$). The GAI was calculated as

$$\text{GAI} = (S_n S_a) + (L_n L_a).$$

2.4 Data processing and analysis

The EC data processing was performed with post-processing software EddyUH (Mammarella et al., 2016). Filtering to eliminate spikes (Vickers and Mahrt, 1997) was performed according to an approach, where the high-frequency EC data were despiked by comparing two adjacent measurements. If the difference between two adjacent concentration measurements of CO was greater than 20 ppb, the following point was replaced with the same value as the previous point.

The spectroscopic correction due to water vapour impact on the absorption line shape was accounted for along with the dilution correction. LGR-CW-QCL automatically corrected the water vapour effect using a built-in module in the LGR data acquisition software. The same spectroscopic correction was applied to AR-CW-QCL after a software update in July 2011. Prior to this software update, the respective dilution and spectroscopic corrections to AR-CW-QCL high-frequency CO mole fraction data were performed during the post-processing phase according to Rannik et al. (2015) with the instrument-specific CO spectroscopic coefficient ($b = 0.28$) determined in the field.

Prior to calculating the turbulent fluxes, a 2-D rotation (mean lateral and vertical wind equal to zero) of sonic anemometer wind components was calculated according to Kaimal and Finnigan (1994) and all variables were linearly detrended. The EC fluxes were calculated as 30 min covariances between the scalars and vertical wind velocity following commonly accepted procedures (e.g. Aubinet et al., 2000). Time lag between the concentration and vertical wind speed measurements induced by the sampling lines was determined by maximizing the covariance. Due to the larger inner diameter (8 mm) of the sampling line in LGR-CW-QCL, the resulting lag time was 4.2 s compared to that of 0.91 s for AR-CW-QCL with the sampling line inner diameter of 4 mm. The final processing was, however, done by fixing the time lag to avoid unphysical variation of lag occurring due to random flux errors. Spectral corrections were applied to account for the low and high-frequency attenuation of the covariance. The first-order response times of the EC systems were determined to be 0.07 and 0.26 s for the AR-CW-QCL and LGR-CW-QCL systems respectively, following the method by Mammarella et al. (2009). This resulted in different flux correction factors mainly due to tube damping: for AR-CW-QCL the 5 and 95 percentile values of flux underestimation were 2.1 and 12.2 % and for LGR-CW-QCL they were 5.7 and 21.4 %. Data quality screening was performed according to Vickers and Mahrt (1997) to ensure exclusion of the system malfunctioning as well as unphysical and/or unusual occasions in measurements. We chose to perform tests on single time series to ensure quality of measurements used in the analysis and did not use the flux stationarity test (Foken and Wichura, 1994) because the CO fluxes are frequently small and have large relative random errors. In such cases the tests based on relative errors are not expected to perform well (e.g. Rannik et al., 2003). After quality screening, 66.0 % of the $F_{CO}$ data (AR-CW-QCL) were available, with data coverage of 59.2 % during the daytime and 75.9 % during the night-time. For details of the data processing and quality screening, see Rannik et al. (2015).

To evaluate in detail the seasonal changes in $F_{CO}$ and factors affecting the fluxes, the data were divided into six periods (days 110–145 (20 April–25 May) are spring (S), days 146–160 (25 May–9 June) are early summer (ES), days 161–181 (10–30 June) are midsummer (MS), days 205–240 (24...
Table 1. Mean, median and 25–75th percentiles of the CO fluxes ($F_{\text{CO}}$, nmol m$^{-2}$ s$^{-1}$) measured in a read canary grass (RCG) crop at Maninka. The fluxes are separately calculated for daytime ($F_{\text{CO}\_\text{day}}$, sun elevation, $h_{\text{sun}} > 0$) and night-time ($F_{\text{CO}\_\text{night}}$, $h_{\text{sun}} < 0$) and as a net flux over all $F_{\text{CO}}$ data (net $F_{\text{CO}}$) for the six measurement periods (S is spring, ES is early summer, MS is midsummer, LS is late summer, A is autumn, LA is late autumn) and over the full measurement period (All) from April to November 2011.

<table>
<thead>
<tr>
<th>Period, days</th>
<th>$F_{\text{CO}_\text{day}}$ mean (nmol m$^{-2}$ s$^{-1}$)</th>
<th>25–75th percentile</th>
<th>$F_{\text{CO}_\text{night}}$ mean (nmol m$^{-2}$ s$^{-1}$)</th>
<th>25–75th percentile</th>
<th>net $F_{\text{CO}}$ mean (nmol m$^{-2}$ s$^{-1}$)</th>
<th>25–75th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>S, 110–145</td>
<td>0.97, 0.68, -0.15, 2.00</td>
<td>-0.64, -0.56, -0.97, -0.20</td>
<td>0.41, 0.09, -0.57, 1.28</td>
<td>0.49, 0.10, 0.45, 0.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ES, 146–160</td>
<td>0.24, 0.08, -0.29, 0.57</td>
<td>-0.67, -0.49, -0.72, -0.33</td>
<td>0.03, -0.10, -0.45, 0.43</td>
<td>0.16, 0.04, 0.53, 0.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS, 161–181</td>
<td>-0.07, -0.08, -0.40, 0.24</td>
<td>-0.67, -0.52, -0.86, -0.22</td>
<td>-0.22, -0.18, -0.55, 0.16</td>
<td>-0.18, -0.04, 0.53, 0.49</td>
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<tr>
<td>LS, 205–240</td>
<td>0.36, 0.30, -0.07, 0.87</td>
<td>-0.76, -0.49, -0.96, -0.19</td>
<td>-0.09, -0.04, -0.53, 0.49</td>
<td>-0.22, -0.18, 0.55, 0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A, 241–295</td>
<td>-0.12, -0.18, -0.48, 0.13</td>
<td>-0.66, -0.61, -0.90, -0.32</td>
<td>-0.44, -0.44, -0.77, -0.10</td>
<td>-0.22, -0.18, 0.55, 0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LA, 296–325</td>
<td>-0.62, -0.59, -0.94, -0.26</td>
<td>-1.05, 1.01, -1.37, -0.65</td>
<td>-0.92, -0.89, -1.25, -0.49</td>
<td>-0.26, -0.34, -0.79, 0.17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All, 110–325</td>
<td>0.21, 0.01, -0.41, 0.55</td>
<td>-0.77, -0.66, -1.06, -0.33</td>
<td>-0.25, -0.34, -0.79, 0.17</td>
<td>-0.25, -0.34, -0.79, 0.17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

July–28 August) are late summer (LS), days 241–295 (29 August–23 October) are autumn (A) and days 296–325 (24 October–21 November) are late autumn (LA). The division into these periods was based on seasonal changes in crop growth and development or changes in $F_{\text{CO}}$ and temperature, while the lengths of the periods were kept as similar in length as possible. Also, $F_{\text{CO}}$ were not measured during an instrumental break between days 181 and 204. To compare diurnal changes in the $F_{\text{CO}}$, the data were further divided into daytime ($F_{\text{CO}\_\text{day}}$) and night-time ($F_{\text{CO}\_\text{night}}$) data. We used sun elevation angle $h < 0$ for night-time and $h > 0$ for daytime. Pearson correlations between daytime and night-time half-hour average fluxes and other measured parameters were determined. Data processing was performed with Matlab version R2014a (The MathWorks, Inc., United States) and the statistical testing with IBM SPSS statistics 23 (IBM Corporation, United States).

To evaluate the gross CO emission during the daytime (gross daytime CO emission), we calculated the gross daytime CO emission in two ways (1) by assuming an equivalent CO uptake for daytime and night-time (constant uptake) and (2) by taking into account temperature dependency (Q10 of 1.8) in CO uptake according to Whalen and Reeburgh (2001). Based on a constant CO uptake, the gross daytime CO emission was calculated by subtracting the night-time $F_{\text{CO}}$ ($F_{\text{CO}\_\text{night}}$) from the daytime $F_{\text{CO}}$ ($F_{\text{CO}\_\text{day}}$), presented in Table 1. The uptake CO fluxes refers to the estimated CO uptake taking place during the day, based on measured CO uptake values at night. The temperature-corrected daytime CO uptake (daytime CO uptake, Q10 1.8) is calculated by extrapolating the measured night-time CO fluxes ($F_{\text{CO}\_\text{night}}$; Table 1) using the difference between day and night soil temperatures (2.5 cm depth; $\Delta_{\text{soil}}$) and the Q10 value of 1.8 (Whalen and Reeburgh, 2001). The temperature-dependent daytime CO uptake ($R_{\text{day}}$) was solved from the equation

$$Q_{10} = \left( \frac{R_{\text{day}}}{R_{\text{night}}} \right)^{10} (T2 - T1),$$

where $Q_{10}$ is 1.8 (Whalen and Reeburgh, 2001), $R_1$ is the night-time $F_{\text{CO}}$ (net $F_{\text{CO}\_\text{night}}$, nmol m$^{-2}$ s$^{-1}$), and $T_2 - T_1$ is the temperature difference between daytime ($T_2$) and night-time ($T_1$) soil temperature at 2.5 cm depth (°C). The temperature-corrected gross daytime CO emissions (gross daytime CO emission, $Q_{10}$ 1.8) was estimated by subtracting the temperature-corrected daytime CO uptake (daytime CO uptake, $Q_{10}$ 1.8) from the daytime $F_{\text{CO}}$ ($F_{\text{CO}\_\text{day}}$). These gross CO emission and uptake rates were estimated for each of the six measurement periods and are presented in Table 2.

3 Results

3.1 Seasonal variation

The RCG field was a net source of CO from mid-April in the spring to mid-June (days 110–160), after which the site turned to a net sink until the end of the measurement period in November 2011 (days 161–325; Fig. 1f). Cumulative CO flux (cumulative $F_{\text{CO}}$) curves, calculated by cumulating the half-hourly fluxes, show that the site was a net sink of CO over the 7-month measurement period (Fig. 1f). During daytime, the net CO fluxes ($F_{\text{CO}\_\text{day}}$) were positive in spring and early summer (days 110–160) and again during late summer (days 205–240). These daytime emissions were highest in spring (Table 1). Night-time CO fluxes ($F_{\text{CO}\_\text{night}}$) were negative (CO uptake) throughout the whole measurement period with a trend of increasing CO consumption towards late autumn (Table 1).

The spring emission period (days 110–145) covered a time (days 110–118) with a standing dry crop from the previous year. The old crop was harvested on 28 of April (day
Table 2. Mean, median and 25–75th percentiles of the estimated gross daytime CO emission (gross daytime CO emission, nmol m$^{-2}$ s$^{-1}$), temperature-corrected daytime CO uptake (daytime CO uptake; $Q_{10}$ 1.8) and temperature-corrected gross daytime CO emission (gross daytime CO emission; $Q_{10}$ 1.8) calculated for the read canary grass (RCG) crop at Maaninka. The CO emission and uptake rates are calculated for six measurement periods (S is spring, ES is early summer, MS is midsummer, LS is late summer, A is autumn, LA is late autumn) and over the full measurement period (all) from April to November 2011. The estimated gross daytime CO emission is calculated in two ways: (1) assuming a constant CO uptake rate (way 1, Sect. 2.4) refers to the difference between daytime fluxes ($F_{CO_{day}}$) and night-time fluxes ($F_{CO_{night}}$) presented in Table 1. The temperature-corrected gross daytime CO emission (gross daytime CO emission; $Q_{10}$ 1.8) refers to the difference between daytime fluxes ($F_{CO_{day}}$; Table 1) and daytime CO uptake ($Q_{10}$, 1.8). The daytime CO uptake (daytime CO uptake; $Q_{10}$, 1.8) is calculated by extrapolating the night-time CO fluxes ($F_{CO_{night}}$) to daytime using the difference between day and night soil temperatures (2.5 cm depth; $\Delta T_{soil}$) and the $Q_{10}$ value of 1.8 (Whalen and Reeburgh, 2001), as described in Sect. 2.4.

<table>
<thead>
<tr>
<th>Period, DOY</th>
<th>Gross daytime CO emission</th>
<th>$\Delta T_{soil}$</th>
<th>Daytime CO uptake ($Q_{10}$, 1.8)</th>
<th>Gross daytime CO emission ($Q_{10}$, 1.8)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gross daytime CO emission</td>
<td>$\Delta T_{soil}$</td>
<td>Daytime CO uptake ($Q_{10}$, 1.8)</td>
<td>Gross daytime CO emission ($Q_{10}$, 1.8)</td>
</tr>
<tr>
<td></td>
<td>mean</td>
<td>median</td>
<td>25th–75th percentile</td>
<td>mean</td>
</tr>
<tr>
<td>S, 110–145</td>
<td>1.61</td>
<td>1.24</td>
<td>0.83</td>
<td>2.20</td>
</tr>
<tr>
<td>ES, 145–160</td>
<td>0.91</td>
<td>0.57</td>
<td>0.43</td>
<td>0.91</td>
</tr>
<tr>
<td>MS, 160–181</td>
<td>0.59</td>
<td>0.45</td>
<td>0.46</td>
<td>0.46</td>
</tr>
<tr>
<td>LS, 205–240</td>
<td>1.12</td>
<td>0.79</td>
<td>0.89</td>
<td>1.07</td>
</tr>
<tr>
<td>A, 240–295</td>
<td>0.54</td>
<td>0.42</td>
<td>0.41</td>
<td>0.45</td>
</tr>
<tr>
<td>LA, 295–325</td>
<td>0.42</td>
<td>0.42</td>
<td>0.43</td>
<td>0.39</td>
</tr>
<tr>
<td>ALL, 110–325</td>
<td>0.98</td>
<td>0.68</td>
<td>0.65</td>
<td>0.88</td>
</tr>
</tbody>
</table>

118), after which the ground consisted mainly of short dead plant material and litter and a slowly sprouting new RCG. The second emission period in early summer (days 146–160) was characterized by fast-growing RCG crop, high fertilizer-induced N$_2$O emissions (Shurpali et al., 2016), increasing air and soil temperatures, growing leaf area and increasing NEE (Fig. 1). After the crop had reached its maximum height of 1.9 m in mid-June (around day 160), the site started to act as a net sink of CO, followed by a period of net daytime emissions during late summer in July–August (days 205–240). The autumn (A, LA) was characterized by decreasing daytime $F_{CO}$ ($F_{CO_{day}}$) and slowly dropping air and soil temperatures, decreasing radiation intensity and decreasing photosynthetic activity of the crop (less negative NEE; Fig. 1).

Comparison of the two gas analysers, AR-CW-QCL and LGR-CW-QCL, during the period when both were operational (days 205–325), shows that the measured $F_{CO}$ agree reasonably well (Fig. 1f). A correlation scatter plot of the $F_{CO}$ from LGR-CW-QCL against $F_{CO}$ of AR-CW-QCL results in a correlation coefficient of 0.95 and a slope of 0.96 (data not shown). According to this comparison, LGR-CW-QCL shows slightly (4 %) smaller fluxes compared to AR-CW-QCL; however, the difference between the two analysers is very small, giving us confidence in the use of either analyser in further analysis.

3.2 Diurnal variation

The $F_{CO}$ had a distinct diurnal pattern with an uptake in the night-time and an emission during the daytime with maximum emissions at noon (Fig. 2). This pattern was most pronounced during the spring, on days 110–145, when the maximum daytime CO emissions reached 2.7 nmol m$^{-2}$ s$^{-1}$ (Fig. 2). The net $F_{CO}$ was positive (emission) in spring and early summer, after which the night-time uptake dominated, making the site a net sink of CO (Fig. 2, Table 1.). Night-time $F_{CO}$ show a near constant uptake of CO over the whole measurement period with a mean of $-0.77$ nmol m$^{-2}$ s$^{-1}$ over the whole measurement period (Fig. 2, Table 1.).

The diurnal $F_{CO}$ over the six measurement periods closely followed the daily pattern of $R_{glob}$ with a maximum $F_{CO}$ (emission) at around noon and minimum $F_{CO}$ (highest uptake) at midnight (Figs. 2 and 3). The highest radiation intensity was reached during the early summer (days 146–160), while the maximum $F_{CO}$ were observed in spring (days 110–145; Figs. 2 and 3). Diurnal variation in soil temperature was highest in spring and early summer and always peaked during the afternoon (Fig. 3).

Compared to the $F_{CO}$, the diurnal variation in CO$_2$ exchange, expressed here as NEE, was very small during spring (days 110–145; Fig. 4). A rapid increase in LAI and GAI at around day 150 (Fig. 1d) led to an increase in CO$_2$ uptake during daytime, which is seen in a distinct diurnal pattern with high CO$_2$ uptake (negative NEE) during daytime and a small positive NEE during night-time (Fig. 4). Maximum NEE values were reached during mid-June (days 161–181) after which the NEE slowly decreased and the CO$_2$ uptake disappeared by mid-October (day 290; Figs. 1 and 4).

During early summer, the fluxes of N$_2$O followed a similar daily pattern as that of $F_{CO}$ with higher daytime N$_2$O emissions compared to night-time fluxes (Shurpali et al., 2016). This period of high N$_2$O emissions (days 143–158) was a direct response to the NPKS fertilizer application on 23 May, and it lasted for about 15 days. After this, an opposite diurnal
pattern was observed during which the N\textsubscript{2}O emissions were on average 50\% higher during the night than during the day (Shurpali et al., 2016).

The gross daytime CO emissions were estimated in two ways: (1) assuming an equal CO uptake during day and night (constant uptake) and (2) accounting for temperature-dependent CO uptake according to Whalen and Reeburgh (2001). The gross CO emissions calculated in either way, show that in the daytime the site emitted CO throughout the whole measurement period with the highest emissions in spring and late summer (Table 2). During midsummer and autumn the daytime emissions were markedly smaller and less than half of the emissions in spring. The smallest gross CO emissions were measured in late autumn (Table 2). When the temperature dependency in the CO uptake was taken into account, using a \( Q_{10} \) value of 1.8 (Whalen and Reeburgh, 2001), both the daytime CO uptake (daytime CO uptake, \( Q_{10} \), 1.8), and the daytime emissions (daytime CO emission, \( Q_{10} \), 1.8) were almost twice as high as the rates without the temperature correction (Table 2).

### 3.3 Driving factors for CO fluxes

The most pronounced relationships between \( F_{CO} \) and other measured scalars were found for the daytime data (sun elevation \( h > 0 \)) during the two emission periods in the spring and early summer (Table 3, Fig. 5). Furthermore, the strongest correlations were found in spring between \( F_{CO, day} \) and \( R_{globe} \) (\( r = 0.760, p < 0.01 \)), \( R_{net} \) (\( r = 0.760, p < 0.01 \)), \( H \) (\( r = 0.729, p < 0.01 \)) and \( G \) (\( r = 0.575, p < 0.01 \)). These positive correlations remained significant but became weaker towards the end of the measurement period (Table 3, Fig. 5). Strong negative correlations were found in spring between \( F_{CO, day} \) and RH (\( r = -0.537, p < 0.01 \)), and during the early summer with NEE (\( r = -0.469, p < 0.01 \)), while the correlation between daytime \( F_{CO} \) and \( M_{CO} \), \( F_{N2O} \) or ecosystem respiration (RESP) were very weak throughout the 7-month measurement period (Table 3). Night-time (\( h < 0 \)) \( F_{CO} \) (\( F_{CO, night} \)) correlated weakly with \( F_{N2O} \) (\( r = -0.336, p < 0.01 \)), \( H \) (\( r = 0.315, p < 0.01 \)), and LE (\( r = -0.241, p < 0.05 \)) in the spring and with SWC (\( r = 0.308, p < 0.01 \)) during early summer (Table 4). A strong negative correlation was found between \( F_{CO, night} \) and \( F_{N2O} \) during midsummer (\( r = -0.607, p < 0.01 \)) and late autumn (\( r = -0.514, p < 0.01 \)) and a positive correlation was found between \( F_{CO, night} \) and LE (\( r = 0.459, p < 0.05 \)) during midsummer (Table 4).

### 4 Discussion

Based on the 7-month EC flux measurements at the RCG crop, we demonstrate that the EC method is suitable for measuring CO fluxes (\( F_{CO} \)) from a perennial agricultural crop. We show that the soil–plant system acted as a net source of CO in spring and early summer and a net sink of CO over the late summer and autumn, and that the \( F_{CO} \) had a clear diurnal pattern, with net CO emissions in the daytime and net CO uptake at night. This source–sink pattern existed over the whole measurement period with decreasing net emissions towards the end of the autumn. To our knowledge, similar long-term and continuous \( F_{CO} \) data series measured by the EC method over any ecosystem type does not exist, hence this study is unique in bringing new insight to the understanding of short-term diurnal and long-term seasonal \( F_{CO} \) dynamics at ecosystem level. Combining the continuous \( F_{CO} \) data
Table 4. Pearson correlation matrix for half-hour night-time CO fluxes ($F_{\text{CO}}$) during six periods (S is spring, ES is early summer, MS is midsummer, LS is late summer, A is autumn, LA is late autumn) at the reed canary grass crop in Maaninka. $M_{\text{CO}}$ is CO mixing ratio, NEE is net ecosystem exchange, RESP is ecosystem respiration, $F_{\text{N}_2\text{O}}$ is $N_2O$ flux, $H$ is sensible heat flux, LE is latent heat flux, $T_{\text{air}}$ is air temperature, $R_{\text{glob}}$ is global radiation, $R_{\text{net}}$ is net radiation, $G$ is soil heat flux, $T_{\text{soil}}$ is soil temperature at 2.5 cm, SWC is soil water content at 2.5 cm.

<table>
<thead>
<tr>
<th>$F_{\text{CO}}$ night</th>
<th>$F_{\text{CO}}$ night</th>
<th>$F_{\text{CO}}$ night</th>
<th>$F_{\text{CO}}$ night</th>
<th>$F_{\text{CO}}$ night</th>
<th>$F_{\text{CO}}$ night</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S, 110–145</td>
<td>n</td>
<td>ES, 146–160</td>
<td>n</td>
<td>MS, 161–180</td>
</tr>
<tr>
<td>$M_{\text{CO}}$</td>
<td>−0.045</td>
<td>380</td>
<td>−0.043</td>
<td>142</td>
<td>−0.279**</td>
</tr>
<tr>
<td>NEE</td>
<td>0.069</td>
<td>380</td>
<td>−0.167*</td>
<td>142</td>
<td>−0.118</td>
</tr>
<tr>
<td>RESP</td>
<td>0.056</td>
<td>380</td>
<td>0.015</td>
<td>142</td>
<td>−0.006**</td>
</tr>
<tr>
<td>$F_{\text{N}_2\text{O}}$</td>
<td>−0.336**</td>
<td>350</td>
<td>0.034</td>
<td>120</td>
<td>−0.607**</td>
</tr>
<tr>
<td>$H$</td>
<td>0.315**</td>
<td>380</td>
<td>0.170*</td>
<td>142</td>
<td>0.002</td>
</tr>
<tr>
<td>LE</td>
<td>−0.241*</td>
<td>74</td>
<td>0.099</td>
<td>72</td>
<td>0.459*</td>
</tr>
<tr>
<td>RH</td>
<td>0.027</td>
<td>380</td>
<td>−0.016</td>
<td>142</td>
<td>−0.057</td>
</tr>
<tr>
<td>$T_{\text{air}}$</td>
<td>0.107*</td>
<td>380</td>
<td>0.029</td>
<td>142</td>
<td>0.092</td>
</tr>
<tr>
<td>$R_{\text{glob}}$</td>
<td>0.077</td>
<td>380</td>
<td>0.118</td>
<td>142</td>
<td>−0.096</td>
</tr>
<tr>
<td>$R_{\text{net}}$</td>
<td>0.011</td>
<td>380</td>
<td>0.111</td>
<td>142</td>
<td>0.026</td>
</tr>
<tr>
<td>$G$</td>
<td>0.050</td>
<td>380</td>
<td>0.029</td>
<td>142</td>
<td>0.121</td>
</tr>
<tr>
<td>$T_{\text{soil}}$</td>
<td>0.075</td>
<td>380</td>
<td>−0.146</td>
<td>142</td>
<td>−0.035</td>
</tr>
<tr>
<td>SWC</td>
<td>0.043</td>
<td>380</td>
<td>0.308**</td>
<td>142</td>
<td>0.212</td>
</tr>
</tbody>
</table>

** Correlation is significant at the 0.01 level (2-tailed). * Correlation is significant at the 0.05 level (2-tailed).

Table 5. Reported CO fluxes measured in different ecosystems and climatic regions, using chambers (transparent or dark), micrometeorological flux gradient or eddy covariance methods and the reported data period, measurement frequency and the moment of the measurements.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Ecosystem, climate, country</th>
<th>Measurement method</th>
<th>Data period, measurement frequency, moment of measurement</th>
<th>$F_{\text{CO}}$ (nmol m$^{-2}$ s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zepp et al. (1997)</td>
<td>Black spruce forest, boreal, Manitoba, Canada</td>
<td>Chambers, transparent</td>
<td>3 months, weekly, daytime</td>
<td>−1.06</td>
</tr>
<tr>
<td>Zepp et al. (1997)</td>
<td>Jack pine forest, boreal, Manitoba, Canada</td>
<td>Chambers, transparent</td>
<td>3 months, weekly, daytime</td>
<td>−0.58</td>
</tr>
<tr>
<td>King (2000)</td>
<td>Pine forest, North-east, Walpole, Maine, USA</td>
<td>Chambers, dark</td>
<td>1.3 years, biweekly, daytime</td>
<td>1.12</td>
</tr>
<tr>
<td>King (2000)</td>
<td>Mixed hardwood-coniferous forest, Walpole, Maine, USA</td>
<td>Chambers, dark</td>
<td>1.3 years, biweekly, daytime</td>
<td>0.62</td>
</tr>
<tr>
<td>King (2000)</td>
<td>Pine forest, Griffin, Georgia, USA</td>
<td>Chambers, dark</td>
<td>1 year, bimonthly, daytime</td>
<td>−0.21</td>
</tr>
<tr>
<td>King (2000)</td>
<td>Pine forest, Tifton, Georgia, USA</td>
<td>Chambers, dark</td>
<td>1 year, bimonthly, daytime</td>
<td>−0.95</td>
</tr>
<tr>
<td>Kuhlbusch et al. (1998)</td>
<td>Black spruce forest, boreal, Manitoba, Canada</td>
<td>Chambers, transparent</td>
<td>1 year, bimonthly, daytime</td>
<td>−1.11</td>
</tr>
<tr>
<td>Galbally et al. (2010)</td>
<td>Mallete, Eucalyptus sp. Ecosystem, tropical, Australia</td>
<td>Chambers, transparent</td>
<td>1 year, bimonthly, daytime</td>
<td>0.61</td>
</tr>
<tr>
<td>Kisselle et al. (2002)</td>
<td>Cerrado, campo sujo, tropical, Brazil</td>
<td>Chambers, transparent</td>
<td>1 year, monthly, daytime</td>
<td>2.66</td>
</tr>
<tr>
<td>Kisselle et al. (2002)</td>
<td>Cerrado, stricto sensu, tropical, Brazil</td>
<td>Chambers, transparent</td>
<td>1 year, monthly, daytime</td>
<td>2.66</td>
</tr>
<tr>
<td>Varella et al. (2004)</td>
<td>Natural cerrado, tropical, Brazil</td>
<td>Chambers, transparent</td>
<td>1.5 years, monthly, daytime</td>
<td>1.91</td>
</tr>
<tr>
<td>Varella et al. (2004)</td>
<td>Pasture (Brachiaria brizantha), tropical, Brazil</td>
<td>Chambers, transparent</td>
<td>1.5 years, monthly, daytime</td>
<td>1.20</td>
</tr>
<tr>
<td>King (2000)</td>
<td>Cropland, corn, Walpole, Maine, USA</td>
<td>Chambers, dark</td>
<td>1.3 years, biweekly, daytime</td>
<td>2.19</td>
</tr>
<tr>
<td>King (2000)</td>
<td>Cropland, sorghum/wheat, Griffin, Georgia, USA</td>
<td>Chambers, dark</td>
<td>1 year, bimonthly, daytime</td>
<td>1.03</td>
</tr>
<tr>
<td>King (2000)</td>
<td>Cropland, cotton/peanuts/winter wheat, Tifton, Georgia, USA</td>
<td>Chambers, transparent</td>
<td>1 year, bimonthly, daytime</td>
<td>0.98</td>
</tr>
<tr>
<td>Galbally et al. (2010)</td>
<td>Cropland, wheat, tropical, Australia</td>
<td>Flux gradient</td>
<td>1 year, diurnal cycle</td>
<td>−2.11</td>
</tr>
<tr>
<td>Constant et al. (2008)</td>
<td>Grassland, boreal, Quebec, Canada</td>
<td>Chambers, transparent</td>
<td>2 months, monthly, daytime</td>
<td>−0.78</td>
</tr>
<tr>
<td>Bruhn et al. (2013)</td>
<td>Grassland, temperate, Denmark</td>
<td>Chambers, transparent</td>
<td>2 months, monthly, daytime</td>
<td>0.36</td>
</tr>
<tr>
<td>van Asperen et al. (2015)</td>
<td>Grassland, Mediterranean, Italy</td>
<td>Chambers, transparent</td>
<td>5 weeks, summer, diurnal cycle</td>
<td>0.35</td>
</tr>
<tr>
<td>van Asperen et al. (2015)</td>
<td>Grassland, Mediterranean, Italy</td>
<td>Flux gradient</td>
<td>1 month, 30 min, diurnal cycle</td>
<td>1.74</td>
</tr>
<tr>
<td>this study</td>
<td>Grassland, reed canary grass, boreal, Finland</td>
<td>Eddy covariance</td>
<td>7 months, 30 min, diurnal cycle</td>
<td>−0.25</td>
</tr>
</tbody>
</table>
moved) compared to night-time data (24.1 % removed), the
night-time CO uptake is weighing more in the cumulative
flux estimation, potentially leading to smaller and more neg-
ative net fluxes than estimated based on an equal number of
data from daytime and night-time. We tested a simple
statistical gap-filling method to obtain a balanced number of
flux data from daytime and night-time. We tested a simple
process model to account for uptake and
not change the interpretation of the results, and as we do not
have an appropriate process model to account for uptake and
emission processes, we decided not to present these results.

Based on seasonal variation, we can divide the \( F_{\text{CO}} \) into
a distinct emission period and an uptake period. During the
emission period (days 110–160), the soil–plant system was
a strong source of CO during the daytime and a small sink
during night-time. Furthermore, the emission period was di-
vided into a spring emission period (days 110–145) and an
early summer emission period (days 146–160), which dif-
fered from each other based on the daytime CO emission
rates and relationships with other measured variables such
as radiation and NEE. The highest CO emissions were ob-
served soon after the snowmelt during spring from April to
early May when the air and soil temperatures were rather
low, the crop was not yet actively photosynthesizing (low
LAI, low NEE) and radiation intensity was already rather
high. As suggested by King (2000), the elevated springtime
CO emissions probably resulted from the degradation of the
last year’s readily available crop and litter, which have been
shown to be a significant source of CO (King, 2000; King et
al., 2012; Lee et al., 2012). Decreasing amounts of this read-
ily degradable litter also partly explains the decreasing trend
in CO emissions during spring and early summer (King,
2000).

In general, the \( F_{\text{CO}} \) rates from the RCG crop in this study
fall into the same range as those reported from different nat-
ural and managed ecosystems across the different climatic
regions (Table 5). There is a tendency of higher CO emis-
sions from tropical and Mediterranean ecosystems compared
to northern and boreal ecosystems. The data comparison also
indicates net CO uptake from forest ecosystems (Zepp et

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**Figure 2.** Diurnal cycle of half-hour mean CO fluxes (\( F_{\text{CO}} \),
nmol m\(^{-2}\) s\(^{-1}\)) from the reed canary grass crop from six distinct
periods during the April to November 2011. Grey areas indicate the
moment of sunrise and sunset, and the vertical bars indicate ±1 SD
of the fluxes.
We used a mean \( F_{CO} \) over the whole measurement campaign of \(-0.25 \text{ nmol m}^{-2} \text{ s}^{-1}\) (Table 1) to apply for the missing period from day 326 to day 109 (22 November 2011–18 April 2012). This annual cumulative \( F_{CO} \) of \(-111 \text{ mg CO m}^{-2} \text{ yr}^{-1}\) naturally has a high uncertainty due to the missing measurements. However, we expect that the \( F_{CO} \) are minimal during the snow cover period in December–February. For the spring period in March–April during the snowmelt, the assumption of small \( F_{CO} \) does not necessarily hold as the amount of radiation and temperature increase and the soil surface is freed from the snow, allowing the previous year’s crop residues to decompose. Hence, we expect that the use of the mean \( F_{CO} \) from the measurement period probably underestimates the \( F_{CO} \) during the early spring period.

Similar to our findings from the emission period, soils from boreal to tropical regions have been found to have a clear diurnal pattern with emissions at noon and uptake at night (Conrad and Seiler, 1985a; Schade et al., 1999; Kisselle et al., 2002; Constant et al., 2008; van Asperen et al., 2008; van Asperen et al., 2015). The existing literature suggests that the net CO exchange involves simultaneous production and consumption processes occurring in a variety of soil–plant systems. While the consumption is suggested to be a microbial process in the soil (Conrad and Seiler, 1980), the production of CO has been mostly linked with abiotic photodegradation or thermal degradation of soils, organic matter and vegetation.
markedly higher compared to the daytime CO emission with-
time CO emissions, daytime CO emission was also estimated 2 times that of the night (mean of daytime CO uptake (mean of 2000; Whalen and Reeburgh, 2001). We did not find correla-
tion between daytime or night-time CO concentration (Tables 3 and 4), indicating that CO consumption is overruled by a simultaneous strong CO pro-
tation between daytime or night-time CO concentration (Conrad et al., 2008). The strongest correlations were observed between daytime \( F_{CO} \) and solar radiation (\( R_{glob} \), \( R_s \)), sensible heat flux and soil heat flux, all indicating a close connection between \( F_{CO} \) and radiation and heat transfer. Factors supporting the CO pro-
duction through abiotic photodegradation and thermal degra-
dation processes include high C-to-N ratio of the plant mate-
material (King et al., 2012), presence of oxygen (Tarr et al., 1995; Lee et al., 2012), greater solar radiation exposure (no shading; King et al., 2012) and litter area-to-mass ratio (King et al., 2012; Lee et al., 2012). As the dead plant material in our measurement site has a high C-to-N ratio (mean ± SD: 66 ± 6.3) and, as this dry plant material was well exposed to radiation in the spring, we expect that the conditions were suitable for CO formation through abiotic degradation pro-
cesses. Correlations between \( F_{CO} \) and soil heat flux (\( G \)) and between \( F_{CO} \) and \( T_{air} \) indicate that thermal degradation also plays an important role in daytime CO formation. As the correlation between \( F_{CO} \) and \( T_{soil} \) was poor (at maximum \( r = 0.355 \)), the \( T_{soil} \) at the depth of 2.5 cm does not seem to reflect the location of CO formation via thermal degradation. However, a better correlation between \( F_{CO} \) and \( T_{air} \) indicates that majority of thermal degradation or indirect photodegra-
dation most likely takes place on the soil surface or in (dead) plant material on top of the soil where temperature and degra-
dation processes are directly influenced by radiation. A close look at the diurnal pattern of \( F_{CO} \) during the autumn and summer days in Figure 2 during the time of sunrise or sunset reveals that the \( F_{CO} \) starts to increase before the sunrise at around 09:00 (late autumn, days 296–325), and the \( F_{CO} \) in the afternoon continues to decrease after the sun set at around 20:00 (late summer, days 205–240). These phenomena could be explained by temperature-driven CO consumption, which, according to soil temperature, should have a minimum soon after sunrise, hence they affect the diurnal variation of the net \( F_{CO} \) (Fig. 3). As the abiotic thermal degradation is tempera-
ure dependent, we do not expect thermal degradation to be responsible for increased CO production during early morning hours before the sunrise. However, this process may

Figure 5. Daytime half-hour average CO fluxes (\( F_{CO} \)) against global radiation (\( R_{glob} \)), sensible heat flux (\( H \)) and net ecosystem exchange of CO\(_2\) (NEE) measured over two emission periods (spring, days 110–145, early summer, days 146–160) at the reed canary grass crop in Maaninka. The bin averages with ±1 SD are presented in black line.
have contributed to the prolonged CO formation after the sunset during late summer. Our data do not allow for deeper process-level interpretation, but these findings also indicate that direct photodegradation is probably not the sole source of CO at the site, and that indirect photodegradation, thermal degradation or biological processes may also play roles in CO formation.

Although we cannot separate biotic and abiotic CO formation at the RCG field site, our findings of the negative correlation between daytime $F_{CO}$ and NEE ($r = -0.469$) during early summer (days 146–160), the period of maximum NEE, indicate that some CO may also be formed via plant physiological processes. This early summer CO emission period (days 146–160) coincides with the steepest slope in CO$_2$ uptake (more negative NEE), supporting the findings of Wilks (1959), Bruhn et al. (2013) and Fraser et al. (2015) that CO can be emitted not only from dead plant matter but also from living green leaves. The observed daytime CO emissions during early summer can have also been formed through abiotic processes, which also occur in living plants (Tarr et al., 1995; Erickson et al., 2015). King et al. (2012) suggested that the CO emissions from photodegradation generally decrease with increasing leaf area index, and Tarr et al. (1995) and Erickson et al. (2015) found that the CO photoproduction efficiency is lower for living plants compared to senescent or dead vegetation. These studies support our findings of lower daytime CO emissions from fully developed crop during summer (days 205–240) compared to CO emissions during spring (days 110–145) when the ground was covered by the dead plant litter. Still the role of biological CO formation in living green plants and the forming processes remain unresolved and call for further process-studies.

Based on our data, we suggest that poor correlations between $F_{CO}$ and ecosystem respiration (RESP) throughout the measurement campaign indicate that microbial and plant respiratory activity do not play important roles in CO formation. With respect to $F_{N_2O}$ and $F_{CO}$, we do not expect a strong relationship due to the difficulties in separating overlapping abiotic CO production, microbial CO consumption (Conrad and Seiler, 1980; Moxley and Smith, 1998) and microbial N$_2$O production/uptake in the soil. As nitrifiers are among the diverse microbial community oxidizing CO in soils (Jones and Morita, 1983; Bender and Conrad, 1994; King and Weber, 2007), a high nitrification activity may be reflected in higher CO consumption in the soil. In the field, this could be visible during night-time when the CO consumption is expected to dominate the net CO fluxes, while in most of the year during daytime the CO production overrides the consumption. If a large fraction of the CO uptake was due to nitrification activity, we should be able to see this in negative correlation between night-time $F_{N_2O}$ and $F_{CO\_night}$. In fact, we found significant negative correlation between $F_{N_2O}$ and $F_{CO\_night}$ in the spring ($r = -0.336$), midsummer ($r = -0.607$) and late autumn ($r = -0.514$). These correlations were significant but much weaker during the daytime (Table 3). These findings hint towards the role of nitrifiers in CO consumption at the reed canary grass site. However, we have no process data from the site showing the link between nitrifiers and CO consumption.

This is the first study to apply EC-based techniques to measure long-term variation in $F_{CO}$ for any ecosystem type in the world. In addition to the long-term seasonal variability in the $F_{CO}$, we were able to identify the driving variables and processes at ecosystem level, findings that have previously been shown with plot scale chamber measurements or in the laboratory. The high diurnal and seasonal variability over the 7-month measurement period shows that there is an urgent need for continuous and long-term assessment of $F_{CO}$. The limitations of the EC method, such as the inability to separate CO production and consumption processes, naturally increase uncertainties in the interpretation of the results. However, despite these limitations, the data allowed us to distinguish between daytime and night-time processes involved and to link the diurnal and seasonal variability to abiotic and biotic processes. In addition, the EC method has clear advantages over the traditional enclosure methods such as measuring non-disturbed ecosystem fluxes and avoiding surface reactions with measurement material, both supporting the application of the EC method to measure $F_{CO}$ in different ecosystems.

5 Conclusions

Long-term and continuous EC-based measurements of $F_{CO}$ over an arable reed canary grass showed clear seasonal variation with net emissions in spring and early summer and net uptake of CO in late summer and autumn. Daytime emissions of CO and night-time uptake of CO demonstrate the dynamic nature of parallel consumption and production processes. Based on daytime and night-time separation of $F_{CO}$ and correlation analysis between $F_{CO}$ and radiation, $T_{soil}$, $T_{air}$, heat fluxes ($H$, LE), NEE and ecosystem respiration, and $F_{N_2O}$ the daytime CO emissions were suggested to be driven mainly by direct and indirect effects of radiation such as heat fluxes and temperature, while the night-time CO uptake was found to be connected to N$_2$O emissions. Although, the measurement approach does not allow for separating different CO-forming and -consuming processes, CO emissions are suggested to mainly result from abiotic photo-degradation and thermal degradation of plant material and soil organic matter, whereas the night-time CO uptake was expected to be microbial. This study demonstrates the applicability of the EC method in CO flux measurements at ecosystem scale and shows the potential in linking the short-term $F_{CO}$ dynamics to its environmental drivers. In order to fully understand the source–sink dynamics and processes of CO exchange, continuous and long-term $F_{CO}$ measurements in combination with process-based studies are urgently needed.
6 Data availability

The flux and meteorological data used in this article are available at http://urn.fi/urn:nbn:fi:csc-kata20160907104301591737.

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