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Measurements of CO$_2$ exchange with an automated chamber system throughout the year: challenges in measuring night-time respiration on porous peat soil

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Abstract. We built an automatic chamber system to measure greenhouse gas (GHG) exchange in forested peatland ecosystems. We aimed to build a system robust enough which would work throughout the year and could measure through a changing snowpack in addition to producing annual GHG fluxes by integrating the measurements without the need of using models. The system worked rather well throughout the year, but it was not service free. Gap filling of data was still necessary.

We observed problems in carbon dioxide (CO$_2$) respiration flux estimation during calm summer nights, when a CO$_2$ concentration gradient from soil/moss system to atmosphere builds up. Chambers greatly overestimated the night-time respiration. This was due to the disturbance caused by the chamber to the soil-moss CO$_2$ gradient and consequent initial pulse of CO$_2$ to the chamber headspace. We tested different flux calculation and measurement methods to solve this problem. The estimated flux was strongly dependent on (1) the starting point of the fit after closing the chamber, (2) the length of the fit, (3) the type of the fit (linear and polynomial), (4) the speed of the fan mixing the air inside the chamber, and (5) atmospheric turbulence (friction velocity, $u^*$). The best fitting method (the most robust, least random variation) for respiration measurements on our sites was linear fitting with the period of 120–240 s after chamber closure. Furthermore, the fan should be adjusted to spin at minimum speed to avoid the pulse-effect, but it should be kept on to ensure mixing. If night-time problems cannot be solved, emissions can be estimated using daytime data from opaque chambers.

1 Introduction

Climate change and international agreements to mitigate it have given rise to a need for understanding and quantifying greenhouse gas (GHG) exchange in all kinds of ecosystems and regions of the world. Chamber measurements are the most used method for doing this. A manual measurement with a closed chamber is an easy and inexpensive way to get a grasp of the instantaneous emission from any spot where a chamber can be inserted.

It is essential to understand that the chamber measurement method has its limitations. One of these is that chambers can be used to measure net ecosystem carbon dioxide (CO$_2$) exchange and respiration only in systems where the vegetation can be enclosed inside the chamber. This works in low-vegetation ecosystems, such as open wetlands and grasslands, but excludes the biggest dry land biome, forests. In forests tower-based eddy covariance (EC) measurements must and have been extensively used to measure net ecosystem exchange (NEE) (Baldocchi and Meyers, 1991). However, the major limitation of the EC method is that it does not reveal any small-scale spatial variation which is typically present in ecosystems. Unlike chambers, the EC method cannot be used to separate fluxes from different components (e.g. soil, litter, plants and roots). By using chambers, one can measure the responses of different treatments applied to the forest soil (e.g., certain C cycle compartments like root or litter respiration can be excluded). Thus, chamber measurements are an important tool for understanding the small-scale variation and functions in the ecosystem – even under the canopy. Understanding small-scale spatial variation in the
carbon flux in an ecosystem allows for more accurate estimation of the carbon balance of a site by assessing the prevalence of each microtopographical feature.

Most commonly, measurements have been conducted with manual chambers, which offer great spatial but low temporal resolution. Because of this low temporal resolution, estimates of longer periods (seasons, years) are based either on linear interpolation or models, derived from only a few measurements (e.g. Ojanen et al., 2010). These gap-filling methods are likely to leave considerable uncertainty in the long-term estimates. Also short-term events, such as soil thawing (Bubier et al., 2002) and rainfall (Wayson et al., 2006) which may contribute considerably to annual GHG fluxes, can be missed on account of a sparse measuring schedule. For example, the N\textsubscript{2}O flux from peatlands is highly dynamic with potentially large emissions during short freezing–thawing episodes (Maljanen et al., 2003; Pihlatie et al., 2010; Regina et al., 1996).

Furthermore, as an operator is needed, disturbance to the soil may occur, and measurement errors due to soil compression cannot be ruled out when making measurements with manual chambers. Also, it is very difficult to measure CO\textsubscript{2} exchange manually between forest floor and atmosphere under a canopy frequently enough so as to account for rapidly changing light and temperature conditions (Badorek et al., 2011). This in turn impedes attempts to understand and model the carbon cycle in ecosystems in various present and future situations.

In the boreal region, snowpack during winter poses a major challenge to measuring gas emissions from the ground. Thus, this justifies the need for a year-round operating automated chamber system which functions in freezing as well as sweltering temperatures and adapts to changes in the thickness of the snowpack. Further, the chamber system should affect the measurement plots as little as possible, both during and between measurements.

Ideally, an automated chamber system that operates in all seasons, day and night, with a high measuring frequency would allow the derivation of long-term gas balances, directly from the measurements without modelling. In practice, data gaps always occur and gap-filling is needed. However, with high frequency data it is possible to examine the response of forest floor gas exchange to rapid temporal changes in environmental conditions more effectively. The use of automated chamber systems should therefore greatly improve the accuracy of GHG exchange models and consequently decrease the uncertainties in seasonal and long-term estimates compared to those gained using manual chambers.

It has, however, been demonstrated that the chamber method poses a number of challenges. For example, even a simple measurement of CO\textsubscript{2} efflux from soil gives different results depending on seemingly small differences in chamber design and techniques (Pumpaanen et al., 2004).

Soil type may also have a great impact on the results. In chamber measurements on vegetated, porous peat soil, Lai et al. (2012) showed that the flux estimate was greatly affected by the chamber closure time. The problems occurred during night-time CO\textsubscript{2} measurements, which are rarely made using manual chambers. To overcome the observed problems they suggested far longer closure times, ~30 min, than usually applied in CO\textsubscript{2} measurements. On the other hand, the flux calculation method has been shown to markedly affect the results. Some papers emphasize the importance of non-linear fitting when calculating the flux from the concentration time series (Hutchinson and Mosier, 1981; Kroon et al., 2008; Kutzbach et al., 2007; Livingston et al., 2006; Pedersen et al., 2010; Pihlatie et al., 2010), while linear fitting is used in several other papers (e.g. Ojanen et al., 2010; Maljanen et al., 2003; Lai et al., 2012). Pihlatie et al. (2013) compared linear and exponential regressions in CH\textsubscript{4} flux calculation and found that the linear fit systematically underestimated the flux, whereas the exponential one both over- and underestimated it. On the other hand, Levy et al. (2011) analysed nearly one thousand chamber measurements on six sites and found the linear fit to be better than the alternatives in many cases.

Deciding the best time period for flux measurement and calculation is a compromise. With a longer measurement time, possible storage effects are mitigated somewhat but the increasing CO\textsubscript{2} concentration in the chamber headspace eventually lowers the CO\textsubscript{2} gradient between soil and air so much that it affects the flux from the soil to the chamber. In order to obtain comparable data from different sites and times of day and seasons, one must select a fitting procedure and period that works well on every occasion.

The problems and considerations associated with chamber measurements in general have been well summarized in the introduction of Kutzbach et al. (2007).

Our aim was to study the differences in gas exchange between two drained peatland sites, with a high temporal resolution. To achieve this we built a robust, year-round functioning, high-frequency chamber system for the measurement of gas exchange between the forest floor and atmosphere. In principle, this would enable unbiased measurements in rapidly changing light conditions under the tree stand canopy, and interfere minimally with the measuring plot. In this study, the respiration of the soil, mosses and surface vegetation was measured.

The design of the structure was driven by the principle that it should be simple with as few moving parts and movements as possible but nonetheless capable of lifting the measurement chamber away and aside from the measurement plot when measurement was not in progress. An important aim was also to make the system operable throughout the winter with a changing snowpack. It was also necessary to make the chambers wide and tall enough to fit the shrubs typical for peatlands inside them. Data wise we expected that the high temporal resolution would enable us to calculate the yearly net gas exchange directly from the measurements. Additionally, we sought more detailed information on the soil-related
reasons underlying the different carbon fluxes of the two forestry-drained peatlands (Lohila et al., 2011).

In this article we (1) describe an automated chamber system capable of high temporal resolution gas exchange measurements of the forest floor throughout the year, (2) examine the technical problems we encountered and present our solutions to them, and (3) examine technical and environmental factors that affect the respiration measurements made with automated closed chamber systems on porous organic soils.

2 Material and methods

2.1 Measurement sites

We installed the measurement system in two peatland forests that had been drained by ditching in the beginning of 1970s, Kalevansuo and Lettosuo (60°38’N, 24°21’E and 60°38’N, 23°57’E, respectively). The sites are located at the same latitude, only 20 km apart from each other. The measurements started in October 2010 on Lettosuo and in December 2010 on Kalevansuo. Both of the sites were Scots pine-dominated (Pinus sylvestris) peatlands before drainage, but differences in site fertility have led to different outcomes: Kalevansuo, which is a nutrient-poor site, is a virtually pure pine stand, while Lettosuo, a nutrient-rich site, is a mixture of pine, Norway spruce (Picea abies) and birch (Betula pubescens), and much denser than the tree stand at Kalevansuo (Table 1). Because of higher shading in Lettosuo, the ground vegetation is patchy and very variable depending on the level of shading and moisture. Herbs like Dryopteris carthusiana and shrubs like Vaccinium myrtillus are common. The moss layer is also patchy, and dominated by Pleurozium schreberi, Dicranum majus and D. polysetum. Sphagnum girgensohnii, S. russowii and S. angustifolium are present in moist patches. The moss species are similar at Kalevansuo, but their coverage there is almost 100% (Badorek et al., 2011). The sparse tree stand causes much less shading than at Lettosuo and the ground vegetation is therefore vivid. Mire shrubs like Ledum palustre and Vaccinium uliginosum are abundant together with V. vitis-idaea and V. myrtillus. Eriophorum vaginatum is also abundant in moist patches.

We selected six plots from both sites representing the different plant communities and empty patches in the peatlands. To analyse the impact of the moss layer and soil surface structure on the fluxes and to better characterise the gas measurement plots, the fresh and dry bulk densities of the living moss layer and peat soil below it were determined by taking volumetric samples of the top 22 cm from separate plots similar to the gas measurement plots and dividing them into the living moss layer and different peat layers, if applicable. The divided samples were dried at 70°C until their weight did not change measurably during 8 h in the oven. The peat (0–22 cm) bulk density was on average 0.09 g cm−3 at Lettosuo and 0.03 g cm−3 at Kalevansuo, but there was high variation between the plots (Table 2).

At both sites, fluxes of CO2 and latent and sensible heat have been measured using the EC technique. At Kalevansuo the measurements took place between autumn 2004 and spring 2009 (Lohila et al., 2011). At Lettosuo, the measurements have been running since autumn 2009. At both sites, the measurement systems have consisted of a closed-path CO2/H2O analyzer (Li-7000, LiCor, Inc.), which was located at a height of 5 m from the ground, and a 3-D sonic anemometer (USA-1, Metek, Inc.), which was installed, together with the inlet of the sample tubing, on a head of a telescopic mast at a height of 21.5 and 25.5 m at Kalevansuo and Lettosuo, respectively (at Kalevansuo, SATI-3SX (Applied Technologies, Inc.), was used until spring 2006). CO2 concentration was also monitored on half-hourly basis with Li-820 analyzer (LiCor, Inc.) at a lower height to account for the storage fluxes of CO2 (Lohila et al., 2011). In addition, we measured meteorological parameters such as soil temperature profile, moisture and heat flux. Air temperature and relative humidity, and radiation variables, including net radiation, global radiation and photosynthetic photon flux density (PPFD) were measured at the top of the mast. This measurement set-up provided us with the supporting meteorological data, most importantly wind speed and friction velocity (u*), on a half-hourly basis. On both sites, the EC mast was located about 50 m from the instrument cabin of the chamber system, while the chambers themselves were located at a maximum of 15 m from the cabin. The EC measurements have highlighted differences between the sites: whereas the Kalevansuo site has been a net sink for CO2 (Lohila et al., 2011), the increased degradation of peat has cancelled the increased carbon uptake of the growing tree stand at Lettosuo (unpublished data).
Table 2. Surface peat and moss layer (total) and living moss layer (moss) fresh and dry bulk densities (g cm\(^{-3}\)) and surface layer thickness (cm) at the Kalevansuo and Lettosuo sites.

<table>
<thead>
<tr>
<th>Plot</th>
<th>Total fresh</th>
<th>Total dry</th>
<th>Moss fresh</th>
<th>Moss dry</th>
<th>Moss thickness</th>
</tr>
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<td></td>
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</tr>
<tr>
<td>1</td>
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<td>0.09</td>
<td>0.10</td>
<td>0.01</td>
<td>6</td>
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<tr>
<td>2</td>
<td>0.47</td>
<td>0.12</td>
<td>0.04</td>
<td>0.01</td>
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</tr>
<tr>
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<td>0.13</td>
<td>0.29</td>
<td>0.06</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>0.19</td>
<td>0.04</td>
<td>0.05</td>
<td>0.01</td>
<td>5</td>
</tr>
<tr>
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<tr>
<td>6</td>
<td>0.22</td>
<td>0.03</td>
<td>0.10</td>
<td>0.01</td>
<td>6</td>
</tr>
<tr>
<td>mean</td>
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<td>0.09</td>
<td>0.16</td>
<td>0.03</td>
<td>4</td>
</tr>
<tr>
<td>Kalevansuo</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>0.23</td>
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<td>3</td>
</tr>
<tr>
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<td>0.16</td>
<td>0.02</td>
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<tr>
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<td>0.04</td>
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<tr>
<td>mean</td>
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<td>0.03</td>
<td>0.15</td>
<td>0.02</td>
<td>4</td>
</tr>
</tbody>
</table>

2.2 Description of the chamber system

The basic structure of our chamber system consisted of a frame made of stainless steel L and U beams to which a transparent polycarbonate chamber was attached with two hinges (Fig. 1). The lower frame was supported by five legs on which it could be vertically moved to keep it above the snowpack. The legs rested on wooden 2 in. × 4 in. poles driven into the soil at Kalevansuo, where the peat was less dense compared to Lettosuo. Under the frame, a 5 cm and 10 cm collar at Lettosuo and Kalevansuo, respectively, connected the frame to the soil surface. The collar extended circa 2 cm into the surface moss layer, thus leaving most of the roots uncut. The connection between soil and collar was sealed with peat and moss by packing a layer of them on the edge where the collar connected with the soil. During winter, the frame was raised on top of the snowpack and 1 to 2 extension collars (height = 16 cm) were installed between the soil and lower frame to block the gases from moving horizontally in the snowpack. As a result, we could adjust the height of the collar along the growth of the snowpack. The attachment of the chamber to the upper frame was sealed with a sealant tape. On the down position, the upside-down U-beam frame (width = 1 cm) surrounding the chamber on the upper frame sat on a protrusion on the lower frame, and this connection was sealed with silicone D-tape. To prevent frost and snow from sticking to the connection, the tape was treated with a silicone paste.

The chamber was a 57 cm × 57 cm × 30 cm (l × w × h) transparent polycarbonate box with a 12 cm fan attached to the ceiling. The fan was measured to induce wind speeds of 3.5 and 0.9 m s\(^{-1}\) measured next to the fan with a hot-wire anemometer in a laboratory when running at 12 V and 5 V, respectively, of the rated 24 V. The gas outlet and inlet tubes were led through the chamber wall at the rear upper corners. The gas inlet tube was placed in the stream of the fan to evenly mix the returning gas to the chamber airspace and prevent it from going straight back to the outlet. To enable daytime opaque chamber respiration measurements, two-layered shrouds of polyester cloth meant for sunblock curtains were made for the chambers. No cooling system was installed in the chambers. For technical drawings of the chamber frames, see the Supplement.

The chambers were opened and closed by linear actuators (Linak Techline LA-35, Linak, 2009) attached to the lower and upper frames. Precise control of the closed position was achieved by connecting the actuator to the upper frame with a bolt so that the connection point could be moved back and forth relative to the upper frame with a precision of 2 mm. The actuators were controlled by separate relay cards that
were in turn controlled with ADAM 4069 relay modules (Advantech). The actuators relay cards featured a current-limited failure mode, which was monitored by an ADAM 4055 8-channel digital I/O module (Advantech).

Gas from the chambers was transferred to a measurement cabin through 15 m polyurethane tubes (FESTO, OD = 6 mm, ID = 4 mm). The selection of the gas source (a chamber or ambient air) was made with a solenoid valve array. From the array, the gas was sucked through the instruments either by a Thomas membrane pump or by the built-in pumps of the instruments. After going through the instruments, the gas was returned to the chambers. The solenoid valves were controlled by ADAM 4069 relay modules (Advantech). For measuring the CO₂ concentrations, a Li-840A (LI-COR, Inc.) CO₂/H₂O analyser was used. Additional analysers, such as for N₂O and CH₄ could be and were connected to the system.

Supporting meteorological data from chambers and their immediate surroundings were obtained by Nokeval 680-loggers. Temperatures were monitored with pt100 temperature probes. Soil temperature profiles with probes at 2, 5, 10, 20 and 30 cm depth were installed in a lawn surface at Letto-suo, which is the dominant microtopographical feature there. Since the Kalevansuo site had much more microtopographical variation, profiles were installed in two places there, a hummock and a lawn. Air temperature at 30 cm height was measured inside the chambers next to the fan under a sheet metal heat shield to prevent direct sunlight from skewing the measurements. Soil surface temperature probes were installed in every chamber just below the moss surface or peat surface if no mosses were present.

The whole system was controlled by a PC running a Linux operating system, which was also used for obtaining and storing data from the Licor and Nokeval loggers. The Picarro instruments featured their own hard drives and programs for data logging. The CO₂ concentration was logged every 10 s. The meteorological data from the Nokeval loggers was read every 10 s.

The airflow through the system at both sites was maintained at circa 1 L.min⁻¹. To flush the tubes, air was sucked from a chamber from right when it started to close, which took 30 s. This was enough to flush all the old air from the tubes, as it took about 20 s for the air to reach the instruments from a chamber. A post-measurement flush was also made by keeping the air source unchanged as the chamber was opened. This pre- and post-measurement data was discarded in post-processing. When all the chambers were open, the air source was ambient air. The hourly median ambient CO₂ concentration was used in flux measurement filtering.

### 2.3 Measurement period and flux calculation

We tested the sensitivity of the measured and calculated flux to several factors: (1) the starting point of the fit after the closing of the chamber, (2) the length of the fit, (3) the type of the fit (linear and polynomial), (4) the speed of the fan mixing the air inside the chamber, and (5) atmospheric turbulence (friction velocity, u*). In this paper we discuss measurements of respiration. Therefore most of the measurements used are dark measurements, either conducted during night-time or with opaque chambers.

We applied several different chamber closure times from 120 to 1200 s during the course of our study, and tested the calculation of the CO₂ flux using concentration data of different lengths and starting points after the closing of the chamber.

All calculations were done with R software (R Core Team, 2012) using the additional packages zoo (Zeileis and Grothendieck, 2005), caTools (Tuszynski, 2011) and Lattice (Sarkar, 2008).

The change in CO₂ concentration over time (dCO₂/dt) was calculated by fitting a simple linear regression to a chosen data range. A polynomial fit was also examined. The flux (F) was calculated, based on the ideal gas law, as follows:

\[
F = \frac{273.15}{T} \cdot \frac{M}{V_{\text{NTP}}} \cdot \frac{V}{A} \cdot \frac{3600^2}{h} \cdot \frac{a}{10^6},
\]

where \(T_0 = 273.15\) K, \(T\) is the mean air temperature in the chamber during measurement (°C), \(M\) is the molar mass of CO₂ (44.01 g mol⁻¹), \(V_{\text{NTP}}\) is the volume of one \(M\) of normal gas under normal pressure and temperature (0.0224 m³), \(V\) is chamber headspace volume (m³), \(A\) is ground area under chamber (m²) and \(a\) is the slope of the linear regression (ppm s⁻¹). The unit of the flux was g CO₂ m⁻² h⁻¹. Changes in chamber headspace height (because of snow and moss growth) were monitored and \(V\) was corrected accordingly. The pore space in the soil and snow was not considered part of the chamber headspace. The error caused by this is linearly dependent on the relative depth of the snow layer that takes part in the chamber airspace to the height of the chamber above the snowpack. This, in turn, depends on the amount of pressure induced on the snow surface by the fan inside the chamber (Colbeck, 1989). For gases produced in the snow pack, such as NOₓ, this layer is shallower, in the order of centimetres when measured in the Arctic under ambient wind conditions (Dominé and Shepson, 2002). Thus the error to the flux estimation would be in the order of a few percent as the wind speed and thus pressure caused by our fan at the snow surface was unmeasurable at the slower speed.

The CO₂ concentration values were not corrected for water vapor dilution as the change in air humidity during measurement was small (data not shown).

Chamber height was measured at the start and end of the growing season on 16 evenly spaced points inside each collar with a tape measure and level. The end of the measure was gently placed on top of the surface mosses for taking the readings. The height was then linearly interpolated towards the whole growing season. During the winter, snow depth was approximated visually with the aid of a solid measure, which was gently placed on the snow on several points in the
frame. The observed changes in snow depth were manually coincided with snowfall events and melting periods recorded by an observatory of the Finnish Meteorological Institute in Jokioinen, which is located ∼ 35 km from the Lettosuo site and ∼ 60 km from the Kalevansuo site.

For examining the polynomial fit, we fitted second-degree polynomial functions to the whole measurement period excluding the first 30 s (in addition to the 30 s of data discarded in postprocessing as the tube flush data) to remove disturbances caused by the closing of the chamber as well as to 120–240 s of the measurement period. A net exchange measurement data of 960 s from the summer 2012 was used for this test.

Choosing the best time interval for the fit depends on two opposing effects. A shorter time period in principle provides a more linear concentration curve; in theory, the CO₂ concentration evolution during the chamber closure is saturated due to the decreasing concentration difference between the soil and the atmosphere driving the flux (so-called saturation). However, a short fitting period is susceptible to even small disturbances in the evolution of the CO₂ concentration due to, for example, a sudden, strong wind gust. On the other hand, the concentration change over a longer time period is less affected by minor disturbances, but drastic changes in the ambient conditions such as the sky changing from clear to overcast or increasing moisture and temperature affecting the biological processes during the period become more probable. Hence, a short interval is more desirable.

To minimise the effect of saturation on the CO₂ concentration change in the chamber airspace, we applied as short a flux calculation period and discarded as little data as possible during the first year of operation. From the concentration data curves we visually estimated that the disturbances caused by the closing chamber were finished after 30 s. Therefore, we calculated the flux from a data segment of 30–90 s after the closing of the chamber (s). During the second year we tested various fitting periods and lengths of initial discarded data and their effects on flux calculation. We examined the effect of the positioning of the fitting period on the flux value and stability of the calculated flux from one data segment to another. These were reflected by the running mean (flux value) and standard deviation (SD, stability of flux) of five consequent 60 s flux calculations overlapping by 30 s. We assumed that if disturbances were present in the longer closure period, they would be reflected as an increase in the SD of the flux values in the moving window.

The effect of the length of the fitting period on the linearity of the concentration change and the value of the calculated flux was also examined by calculating the root mean square error of fits of different lengths to the same measurement.

2.4 Flux filtering

After the flux calculation, a number of filters were applied to the results to remove cases where the system had malfunctioned in one way or another. The filtering conditions were as follows:

1. If the initial CO₂ concentration in the chamber was > 100 ppm higher than the hourly median ambient CO₂ concentration measured between measurement runs, the chamber was considered to be stuck closed;
2. If the licor cell pressure during measurement was higher than when the air source was ambient air, it was assumed the gas outlet tube was frozen;
3. If the licor cell pressure was < 83 kPa, it was assumed the gas inlet tube was frozen and thus stuck.

2.5 Respiration modelling

In addition to estimating respiration from night-time fluxes, we measured daytime respiration during the second summer by shrouding the chambers with hoods for two to five days at a time, approximately two times per month in order to observe any differences between the night- and daytime respiration measurements. Additionally, a longer campaign (15 and 24 days at Kalevansuo and Lettosuo, respectively) of respiration measurements was performed in early autumn during which several methodological tests were made (described in Sect. 3.3).

To enable gap-filling of respiration data and to study the effect of u∗ on the flux, we fitted modified exponential models (Eq. 2) to the various day- and night-time respiration measurement data (adapted from Lloyd and Taylor, 1994):

\[ F = R_{10}e^{E_0 \left( \frac{T_{ref} - T_0}{T_{ref} - T_0} \right)} + du^*_h, \]

where parameter \( R_{10} \) controls the base level of the flux \( F \) (g m⁻² h⁻¹) and parameter \( E_0 \) the temperature sensitivity. \( T_{ref} \) is the reference soil temperature at 5 cm depth (10°C), \( T_0 \) is the temperature at which no respiration takes place (−46.02°C), \( T \) is the soil temperature during measurement and our addition, \( d \), is the level parameter for \( u^*_h \), which is the mean hourly friction velocity of the measurement. The fixed values for \( T_{ref} \) and \( T_0 \) are from Lloyd and Taylor (1994).

To account for the changing vegetation conditions in the plots, we fitted the \( R_{10} \) and \( E_0 \) parameters of each model to two subsets of the data; one representing early summer (before 17 June) and the other late summer–early autumn.

For comparison, we fitted an unmodified exponential respiration model (Lloyd and Taylor, 1994) without the \( du^*_h \) to previous manual measurements at the Kalevansuo site (Badorek et al., 2011).

3 Results and discussion

3.1 Mechanical operation of the chamber system

The automatic chamber system worked well most of the time, but data gaps did exist on both sites. At the
Kalevansuo peatland, 75% or more of potential measurements were achieved on 65% of the days after filtering. Over half of the daily measurements failed on 22% of the days, and on 15% of the days, no acceptable measurements were performed at all. At the Lettosuo site, the system operated better, achieving 75% of potential measurements on 75% of the days.

The main reasons for missing data from single chambers were the deterioration of the electrical leads of the linear actuators, temporary malfunctions of the linear actuators due to cold weather or breaking of their attachment to the upper frame. Two actuators out of twelve in total broke down permanently during two years of almost hourly operation. The hourly mean temperature range measured by the sensors in the chambers at Lettosuo during the campaign was from $-32 \, ^\circ C$ on 18 February 2011 to $+30 \, ^\circ C$ on 10 June 2011. At Kalevansuo, the temperatures ranged from $-33 \, ^\circ C$ on 18 February 2011 to $+32 \, ^\circ C$ on 2 July 2011.

Transparent chambers are often considered subject to rising air temperatures during measurement (Unsworth, 1986). To counter this, some systems are equipped with cooling devices to keep the temperature and air humidity close to the ambient values. We did not encounter the problems, such as fogging of the chamber walls, associated with rising temperature inside the chamber during measurement even with the longest summertime measurements of 960 s. This is probably due to the tree stand present on both sites. The temperature rises were generally less than 2.5 $^\circ C$ during the 960 s measurements in July 2012, although singular temperature rises of up to over 10 $^\circ C$ were observed.

Near-freezing and slightly below zero temperatures proved difficult for the gas tubes, which were clogged with ice several times during the first winter.

During the first summer, thunderstorms caused power surges which broke instruments and loggers on both sites. Storms also caused power outages which in some cases lasted for a few days.

We attempted to find solutions to the various problems faced. To prevent physical breaking of the power leads, we switched the motor leads to more durable rubber cables and turned the motors around so that the motor lead moved less during operation. To prevent ice from clogging the gas tubes, we insulated the cable and tube bundles running from the cabin to the chambers and installed heating elements inside the insulation. The elements were automatically turned on one at a time if a drop in Li-840A cell pressure was observed during the measurement, indicating that the inlet tube had frozen. In the wintertime, the sample air was released into the cabin as the return tubes froze inside the chamber where the heating elements did not reach. We installed optical isolators between the computer and the Licor unit to prevent power surges from destroying the electronics inside the instrument. After our improvement measures, the system at Kalevansuo was more operable during the second winter and summer, achieving on average 67% of maximum daily measurements in 2010–2011 and 78% in 2012 (Fig. 2a), whereas no particular trend was observed in the operation at Lettosuo (Fig. 2b), achieving on average 75% and 77% of maximum daily measurements in 2010–2011 and 2012, respectively.

Several articles describing different automated chamber systems for flux measurement have been published (e.g. Bubier et al., 2002; Drewitt et al., 2002; Goulden and Crill, 1997; Liang et al., 2003; Savage and Davidson, 2003). However, few examples exist of automated chamber measurement systems that operate during the boreal winter. In any case, a mechanical reliability analysis similar to ours has not been previously published to our knowledge. Bubier et al. (2002) had built a system that operated on a peatland in the temperate zone from November to March, with a minimum air temperature of $-21 \, ^\circ C$. They also used separate collars to raise the chamber above the snowpack. Their fan was set to a speed high enough to create channels in the snow. In contrast to our system, their pneumatically operated lid was only 15 cm tall and air was circulated between the chamber and the CO$_2$ sensor at 5 L min$^{-1}$. They reportedly discarded 36% of obtained measurements as unreliable on the basis of $r^2$ values being lower than 0.8.

Another approach to automated measuring of winter emissions through the snowpack was applied by Seok et al. (2009), who installed a tower with sampling tubes at various heights from 0 to 245 cm on their research site and measured the gas gradients inside the snowpack. Fluxes were calculated with a diffusion model. The system produced apparently unreliable results, as the calculated fluxes at a given time varied tenfold when calculated using data from different heights. Wind speed also had a large effect on the apparent flux.

Wintertime chamber measurements have also been done by removing the snow and measuring directly from the soil surface (Alm et al., 1999). The validity of this method can be questioned because of the chimney-effect it may create between soil and atmosphere. Sometimes chambers have been inserted directly on top of the snow without the use of collars. This method is not recommendable because wind easily blows through the underlying snowpack, thus disturbing the measurements. Also, the insertion of the chamber into the snow will change the CO$_2$ concentration gradient inside the snowpack because it locally blocks the air from escaping upwards, decreasing the diffusion of CO$_2$ from soil to the chamber and making it go around the chamber, unless collars prevent this. For these reasons collars should extend from soil surface to the snow surface, and they should be inserted without disturbing the snowpack.

### 3.2 First year – flux anomaly during calm nights

During the first year of operation, we used as short a closure time as possible in order to minimise the chamber-induced disturbance on the measurement plot. Since previous research has pointed out that the concentration change
in a closed dynamic chamber is subject to saturation (e.g. Kutzbach et al., 2007), we wanted to calculate the flux from as close as possible to the moment the chamber was closed with as short a fitting period as feasible. Therefore, the calculations were done with a 60 s linear fit, skipping only 30 s of data from the beginning. We considered this to be sufficient for removing the artefacts caused by the possible pressure disturbance (Fig. 3) from the closing chamber and remnants of previous air measurements in the tubing, and for preventing small-scale concentration fluctuations on the one hand and saturation on the other from skewing the results.

However, we found that night-time fluxes at Kalevansuo during the first growth season were exceptionally high compared to previous manual measurements from the same site (Fig. 4). During these periods of high fluxes there appeared to be an initial flush of CO$_2$ from the soil and the concentration curve was clearly bent (Fig. 5), probably due to saturation and possibly amplified by slight leaks in the chamber or air connections.
Fig. 3. Example of a CO₂ concentration curve measured at Kalevansuo on 10 December 2010, 3 a.m. and at Lettosuo on 19 June 2012, 2 p.m. Notice the large variation during the first 30 s, due to disturbance caused by chamber closure. Linear fit made to 30–90 s data from Kalevansuo, 120–240 s data from Lettosuo; polynomial fit is the initial dCO₂/dt of a polynomial fit to 30–130 s data. Notice the differing scales on both axes. Given dCO₂/dt value is the slope of the linear fit.

Fig. 4. Exceptionally high night-time respirations observed in the first year (2011) at the Kalevansuo site (“automatic”). For comparison, dark respiration fluxes from previous years (2007–2009) (“manual”) (Badorek et al., 2011) from the same sites. Loess-smoothed line included for clarity (span = 1/7). Automatic fluxes calculated with 30–90 s data.

The phenomenon of CO₂ accumulation in the air layer close to the surface during calm summer nights has been well recognized in papers reporting EC measurements (Baldocchi, 2003; Aubinet, 2008). Lai et al. (2012) also found an enrichment of CO₂ on the soil surface and moss layer during still nights and coinciding high fluxes in their automated chamber measurements on porous peat soil. This layer of CO₂ is apparently disturbed by the fan-induced turbulence inside the chamber and mixed into the chamber headspace air. This causes a high apparent flux as the CO₂ concentration in the chamber headspace rapidly increases. In daytime respiration measurements an initial flush is not apparent, probably because even on still days, turbulence caused by thermal differences adequately mixes the air on the soil surface.

In EC measurements, the effect is opposite to that in chamber measurements. CO₂ storage is not disturbed by the mea-
measurement, thus the measured flux is lower than the biological production of CO₂ during night-time and high in the morning when turbulent transport is induced thereby dispersing the storage.

These results prompted us to conduct a series of experiments assessing the sensitivity of the measured and calculated flux to various environmental and technical factors.

### 3.3 Sensitivity of the flux to measurement and calculation methods

In theory, the starting point and length of the fit affect the result as follows: at the beginning, initial disturbance caused by the closing chamber may have a significant effect on the apparent flux. Later on, saturation of the chamber airspace decreases the concentration gradient between the soil and air which is the main driving force behind the soil CO₂ flux (e.g. Lai et al., 2012). A longer fitting period makes the measurement less sensitive to instrument noise, as the concentration change compared to the noise becomes larger, but disturbances due to wind gusts outside the chamber become more probable (Bain et al., 2005).

In principle, linear fitting will underestimate flux if there is saturation or leakage, whereas polynomial (quadratic) fitting would overcome these effects (Kutzbach et al., 2007). However, polynomial fitting is very sensitive to initial disturbances and may give extremely biased results. It is thus sensitive to the starting point. Linear fitting is strongly dependent on the length of the fit but less dependent on the starting point. Hence, the calculated flux is potentially strongly dependent on the selected fitting procedure.

The speed of the air-mixing fan inside the chamber has been noted to affect the measurement results in a laboratory set-up (Pumpanen et al., 2004). In addition, wind speed outside the chamber may affect the measurements because it can cause pressure differences between the chamber airspace and surrounding atmosphere. On porous soils, such as peatlands, this may cause either over- or underestimation of the flux, depending on whether an under- or overpressure condition is induced (Bain et al., 2005).

#### 3.3.1 Effect of the starting time and length of the fit

In this experiment, we used 960 s-long night-time measurements conducted during the summer 2012. First, we made 60 s-long linear fits over the measurements, moving the fit starting time by 30 s between fits. With this data we aimed at determining the best period for calculating the flux by looking at the mean and standard deviation (SD) of the flux estimates from five consecutive fits to a single measurement with a moving window of 30 s.

We noticed that with later starting times the flux decreased asymptotically. However, the decrease did not cease during the 960 s measurement (Fig. 6a). Thus based on the mean alone it was impossible to determine the best period for flux calculation. Instead, the SD of five consequent fits initially decreased until about 120 s after closure and in several cases started to rapidly increase again after 240 s (Fig. 6b). This was true on both sites. This result suggested the optimal period for flux calculation to be between 120 and 240 s after closing the chamber.
Secondly, we tested the effect of the length of the fitting period by calculating the flux with a fitting period of 30, 60, 120, 240 and 360 s, starting from 120 s after closing the chamber. Although the mean flux did not seem to change significantly with fits longer than 120 s, the non-linearity and random disturbances in the concentration change, indicated by an increased root mean square error (RMSE) of the fit, became significantly higher after that (Fig. 7). Therefore we decided to calculate the respiration fluxes in this study using the concentration data measured 120–240 s after chamber closure; this is the fitting period used in the later tests unless stated otherwise.

Our optimal fitting period was the same as that used by several others (Davidson et al., 2002; Goulden and Crill, 1997). In contrast, Lai et al. (2012) found that the best period for night-time flux calculation was between 10 and 15 min after closing the chamber. They found the flux to be most stable during this period, whereas we found in several cases that the flux became erratic after ~300 s. The reasons for our different results on somewhat similar sites are uncertain. We are concerned that the long chamber closure time could cause underestimation of the flux because the CO$_2$ concentration gradient between soil and air becomes smaller as the CO$_2$ concentration in the chamber airspace rises. In principle one could select as low a flux value as desired, down to zero flux, by extending the chamber closure time. In our case, the difference between calculating the flux with our chosen range (120–240 s) and with data from 830–950 s after closing the chamber was 43 % at Kalevansuo and 41 % at Lettosuo (opaque chamber data, summer 2012). However, the non-linearity of the concentration change during the calculation period reflected as RMSE of the fit also rose significantly between the periods, suggesting the effect of wind gusts and CO$_2$ saturation in the chamber headspace. Our results suggest that on our sites, a short measuring period of 240 s of which data from 120–240 s is used for respiration flux calculation is optimal.
3.3.2 Type of fit

The second-degree polynomial fits we tested gave net CO$_2$ exchange and respiration values with a wider range but nearly the same median and mean as the linear fit (Table 3). The mean differences between the fitting methods were significant ($p < 0.001$ in Student’s paired t test) but small. Since the polynomial fit did not prove to be better than the linear fit in general and may in fact produce unrealistic estimates in certain cases (Figs. 3 and 5), we chose to use the more simple and robust linear fit for flux calculation.

Our findings contrast several previous studies, most notably Kutzbach et al. (2007), in which the linear fit was found to greatly underestimate the flux. It should be noted that in the aforementioned work, measurements with photosynthesis were also included in the data. Photosynthesis occurring in a closed airspace quickly becomes limited by the decreasing CO$_2$ concentration. In this case, a non-linear function is therefore arguably better in reflecting the concentration dynamics than a linear one. In our sites, soil respiration is usually higher than photosynthesis and dominates the net fluxes. For that reason and since our main problem was night-time respiration, we used dark respiration data in our tests (measured either during night or daytime with opaque chambers). Furthermore, we suspect that some of the respiration measurements used by Kutzbach et al. (2007, Figs. 2c and 3c) in fact included a similar initial flush of CO$_2$ stored in the surface layer as Lai et al. (2012) and we have described in Sect. 3.2. Hence, the curvature of the concentration data could be a measurement artefact.

Our results suggest that using a linear fit is a viable approach to calculating respiration fluxes from automated chamber data. Our stance is supported by Levy et al. (2011), who found that the linear model yielded the best fit in almost half of the cases. Although their results concerned CH$_4$ and N$_2$O, the general dynamics are similar to CO$_2$ respiration in that they are controlled by heterotrophic microbes and mostly affected by soil moisture and temperature conditions and unaffected by light.

3.3.3 Effect of fan speed and friction velocity

To address the problem of the chamber-induced disturbance of the CO$_2$ gradient, we tried several approaches. In addition to reducing the spinning speed of the fans as described above, we lengthened the chamber deployment period to 960 s, and used this data to conduct several experiments discussed below. We also tried venting the plots before measurements to break the CO$_2$-enriched layer by closing and opening the chambers four times with the fans spinning at high speed. Lowering the fan speed during measurement significantly decreased the flux (Table 4, models 2011-30 and 2012-30) but did not completely remove the sensitivity to $u^*$. Lowering the fan speed and measuring respiration during the daytime, however, lessened the effect and significance of $u^*$ on the measured flux (Table 4, model 2012-120-daytime). The other measures did not have any significant effect on the $u^*$ sensitivity of the flux. Consequently, if certain night-time measurements are unreliable, daytime respiration measurements could be used to construct a model to replace them.
Lai et al. (2012) re-
8
2.2
). This effect was most significant
9
2
2
). At Kalevansuo, the higher
cov-
2012). The Kalevansuo site is characterized by higher cov-
eresorption flux (Table
www.biogeosciences.net/11/347/2014/ Biogeosciences, 11, 347–
lower especially when there was wind outside the chamber
the RMSE value of the fits with the fan turned off was much
statistically significant effect on the measured flux; however,
to off in subsequent measurements. Surprisingly, this had no

CO
2
2
larger at Kalevansuo than Lettosuo, respec-
tive in the CO
2
∗
was to lower the measured
∗
yielded lower measured fluxes. Their measurements were
made on a humus-covered gleysic luvisol in the temperate re-
region using small manual chambers and a higher fan-induced
wind speed compared to our system. Lai et al. (2012) re-
ported similar results to ours on highly porous peat soil in
Canada. The use of a fan with minimum speed was enough
to mix the air, whereas turning the fan off caused a gradi-
ent in the CO
2
concentration within the chamber headspace, thus spoiling
the measurements (Lai et al., 2012, N. Roulet, personal communica-
tion, 2013).

The problems associated with high night-time fluxes were
much bigger at Kalevansuo than Lettosuo. In the case of
Kalevansuo, the measured night-time respiration was higher
at corresponding soil temperatures than daytime respi-
ration, whereas no such difference was observed at Lettosuo
(Fig. 9). The Kalevansuo site is characterized by higher cov-
verage of dwarf shrubs, mosses and hummocks than Lettosuo,
where the ground layer is often barren. The bulk density of

Table 3. Minimum, maximum and quartiles of NEE and respiration (R) values (g CO
2
m
−2
h
−1
) calculated with linear (120–240 s) and polynomial (120–240 s, 30–960 s) fits for Lettosuo, June–September 2012. The data used in net flux calculation (NEE) includes all day-
and night-time measurements, while the data used in respiration calculations (R) includes shrouded respiration measurement campaign measurements. Filtered cases were excluded from both data sets.

<table>
<thead>
<tr>
<th>Type</th>
<th>Min</th>
<th>1st Q</th>
<th>Median</th>
<th>Mean</th>
<th>3rd Q</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear 120–240 s</td>
<td>−0.13</td>
<td>0.34</td>
<td>0.47</td>
<td>0.47</td>
<td>0.60</td>
<td>0.99</td>
</tr>
<tr>
<td>Poly 30–960 s</td>
<td>−0.19</td>
<td>0.36</td>
<td>0.50</td>
<td>0.50</td>
<td>0.64</td>
<td>1.09</td>
</tr>
<tr>
<td>Poly 120–240 s</td>
<td>−0.48</td>
<td>0.37</td>
<td>0.51</td>
<td>0.52</td>
<td>0.67</td>
<td>1.38</td>
</tr>
<tr>
<td>R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear 120–240 s</td>
<td>0.18</td>
<td>0.40</td>
<td>0.51</td>
<td>0.51</td>
<td>0.60</td>
<td>0.90</td>
</tr>
<tr>
<td>Poly 30–960 s</td>
<td>0.23</td>
<td>0.44</td>
<td>0.55</td>
<td>0.56</td>
<td>0.66</td>
<td>1.05</td>
</tr>
<tr>
<td>Poly 120–240 s</td>
<td>0.11</td>
<td>0.43</td>
<td>0.56</td>
<td>0.57</td>
<td>0.69</td>
<td>1.23</td>
</tr>
</tbody>
</table>

The effect of fan speed on the soil temperature sensitivity
of the measured respiration was clear (Table 4, models 2011-
30 and 2012-30). We compared the night-time measurements
from the year 2011 when the fan speed was high and year
2012 when the fan speed was low (1 June–30 September) by
using 30–90 s data for the fit to get comparable results. Both
the base level of respiration, reflected by the value of the R
parameter, and the temperature sensitivity, reflected by the
E
0
parameter, were clearly higher with the higher fan speed
setting.

The effect of fan speed on the apparent flux was fur-
ther tested in September 2012 by switching the fan speed
from high to low on consequent measurement runs, with a
time period of an hour and a half between the runs on any
given chamber, and comparing the resulting fluxes. The high
fan speed was achieved by running the fans at ∼12 V and
the low speed by running them at ∼5 V out of the rated
24 V. The wind speeds induced are discussed in Sect. 2.2.
On both sites, the higher fan speed resulted in significantly
higher fluxes, a difference of 0.17 g (35 %) and 0.08 g (18 %)
respectively (Fig. 8).

As a separate test we alternated the fan speed from low
to off in subsequent measurements. Surprisingly, this had no
statistically significant effect on the measured flux; however,
the RMSE value of the fits with the fan turned off was much
lower especially when there was wind outside the chamber
than when the fans were turned at least to low speed (data
not shown).

The effect of increasing u∗ was to lower the measured
respiration flux (Table 4). This effect was most significant
in night-time measurements regardless of the fan speed set-
ting, reflected by the value of the d parameter in the ex-
ponential models controlling the level effect of the hourly
mean u∗ value (models 2011-30 and 2012-30). The effect
was still present when 120–240 s data was used in the fit
(model 2012-120), but slightly weaker. Limiting the night-
time data to those measurements where the hourly mean u∗
value was more than 0.2 m s
−1
(models 2011-30-fv and 2012-
120-fv) produced ambiguous results: with the high fan-speed
data (model 2011-30-fv), there was a reduction in the values
d of d and R
10
, but in 2012 (model 2012-120-fv), the effect
was opposite. u∗ had the least effect on the model when
shrouded daytime respiration data was used (model 2012-
120-daytime).

Our results were contrary to some previously reported re-
results. Dantec et al. (1999) reported lower measured fluxes
with a higher fan speed. On the other hand, they found that
when the wind speed outside the chamber was higher than
the fan-induced wind speed inside the chamber, the mea-
ured flux was lower. This supports our finding that a higher
u∗ yields lower measured fluxes. Their measurements were
made on a humus-covered gleysic luvisol in the temperate re-
region using small manual chambers and a higher fan-induced
wind speed compared to our system. Lai et al. (2012) re-
ported similar results to ours on highly porous peat soil in
Canada. The use of a fan with minimum speed was enough
to mix the air, whereas turning the fan off caused a gradi-
et in the CO
2
concentration within the chamber headspace, thus spoiling
the measurements (Lai et al., 2012, N. Roulet, personal communica-
tion, 2013).

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much bigger at Kalevansuo than Lettosuo. In the case of
Kalevansuo, the measured night-time respiration was higher
at corresponding soil temperatures than daytime respi-
ration, whereas no such difference was observed at Lettosuo
(Fig. 9). The Kalevansuo site is characterized by higher cov-
verage of dwarf shrubs, mosses and hummocks than Lettosuo,
where the ground layer is often barren. The bulk density of
the surface peat layer is also smaller at Kalevansuo (Table

Therefore, we tested if the density of the moss-layer vegeta-
tion and surface peat explained the differences between plots
and sites. We compared the plot-wise fresh and dry bulk den-
sities of the living surface layer (Table 2) to the effect of fan
speed (high and low, see Sect. 2.2). At Kalevansuo, the higher
fresh bulk density of the living surface moss layer resulted in
Table 4. Table of modified Lloyd–Taylor model parameters (Eq. 2) at Kalevansuo. 2011 and 2012 in Model id refers to year of measurements. Fitted is mean of fitted values (gCO$_2$h$^{-1}$m$^{-2}$), $R_{10}$ and $E_0$ are minimum, mean and maximum values of parameters of all chambers, fitted separately for before (spring) and after (autumn) 17 June, $d$ is the minimum, mean and maximum absolute value for the $u^*$ level parameter of all chambers, fitted for the entire period. $u^*$ limit is the lower limit of accepted $u^*$ values for the model, period is fitting period (seconds after closing the chamber), hour limit is the period of day which was accepted into the data set. Data for models acquired in June–September 2011 and 2012. Data for 2012-120-daytime is from shrouded respiration measurement campaigns in 2012.

<table>
<thead>
<tr>
<th>Model id</th>
<th>Fitted</th>
<th>$R_{10}$-spring</th>
<th>$R_{10}$-autumn</th>
<th>$E_0$-spring</th>
<th>$E_0$-autumn</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-30</td>
<td>1.26</td>
<td>0.6</td>
<td>1.15</td>
<td>1.01</td>
<td>1.52</td>
</tr>
<tr>
<td></td>
<td>2011-30-fv</td>
<td>1.13</td>
<td>0.6</td>
<td>1.09</td>
<td>1.48</td>
</tr>
<tr>
<td>2012-30</td>
<td>0.6</td>
<td>0.55</td>
<td>0.64</td>
<td>0.48</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>2012-120</td>
<td>0.54</td>
<td>0.45</td>
<td>0.56</td>
<td>0.7</td>
</tr>
<tr>
<td>2012-120-fv</td>
<td>0.53</td>
<td>0.5</td>
<td>0.7</td>
<td>0.6</td>
<td>0.72</td>
</tr>
<tr>
<td>2012-120-daytime</td>
<td>0.41</td>
<td>0.44</td>
<td>0.48</td>
<td>0.3</td>
<td>0.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model id</th>
<th>d</th>
<th>fan speed</th>
<th>$u^*$ limit</th>
<th>period</th>
<th>hour limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-30</td>
<td>−0.37</td>
<td>low</td>
<td>0</td>
<td>30-90</td>
<td>22-05</td>
</tr>
<tr>
<td>2011-30-fv</td>
<td>−0.46</td>
<td>high</td>
<td>0.2</td>
<td>30-90</td>
<td>22-05</td>
</tr>
<tr>
<td>2012-30</td>
<td>−0.32</td>
<td>low</td>
<td>0</td>
<td>30-90</td>
<td>22-05</td>
</tr>
<tr>
<td>2012-120</td>
<td>−0.2</td>
<td>low</td>
<td>0.2</td>
<td>120-240</td>
<td>22-05</td>
</tr>
<tr>
<td>2012-120-fv</td>
<td>−0.27</td>
<td>low</td>
<td>0.2</td>
<td>120-240</td>
<td>22-05</td>
</tr>
<tr>
<td>2012-120-daytime</td>
<td>−0.07</td>
<td>low</td>
<td>0</td>
<td>120-240</td>
<td>09-17</td>
</tr>
</tbody>
</table>

Fig. 8. Effect of fan speed (high vs. low) on night-time flux at the Kalevansuo and Lettosuo sites. Measurements made between 21 and 24 September 2012. Fluxes calculated with 120–240 s data. For explanation of the plot elements, see Fig. 7. Given $P$ values indicating significance of differences in flux between the fan speeds were calculated using Student’s $t$ test. $N = 30$ for each group in each chamber for both sites.

A clear correlation (linear fit: $p = 0.005, R^2 = 0.86$): higher fan speed caused a higher flux, the effect ranging from 29 to 77%. At Lettosuo, on the other hand, no correlation whatsoever was found, and the effect ranged from −9 to 39%. The dry bulk density or the difference between the dry and fresh bulk densities of the surface mosses did not correlate with the fan speed effect better than the fresh bulk density of the surface mosses on either site. At the Kalevansuo site, the moss layer is thick and high in density while the density of the underlying peat is low; all these factors indicate high porosity of the soil surface. Apparently, a surface layer with higher porosity is more susceptible to pressure and tur-
Fig. 9. Sensitivity (actual measurements and linear fit) of day- and night-time (flux, g CO$_2$ m$^{-2}$ h$^{-1}$) respiration measurements to soil temperature at 5 cm depth (T $-5$ cm, °C) at the Lettosuo and Kalevansuo sites in summer 2012 (June–September). Fluxes calculated with 120–240 s data. $P$ values indicating the significance of differences between night- and daytime measurements were calculated with Student’s $t$ test. Notice the different $x$ and $y$ axis scales.

bulence caused by the fan. At the Lettosuo site, the living moss layer is thin and the underlying peat dense, which could consequently explain the observed insensitivity.

3.4 Respiration modelling

We fitted three modified Lloyd–Taylor exponential respiration models (Eq. 2) to the Kalevansuo data from year 2012 (Table 4, models 2012-120, 2012-120-fv and 2012-120-daytime) for respiration modelling purposes. See Sect. 2.5 for a detailed description of the models.

We hoped to replace the unreliable still night measurements using a respiration model fitted to non-still night measurements. The model using daytime respiration measurements fitted better to previous manual respiration measurements from Kalevansuo than the $u^*$-limited model or the non-limited night-time model (Fig. 10). The night-time models yielded higher flux values at corresponding soil temperatures than the manual data as well as the daytime limited model. In both night-time data models, the value of the temperature sensitivity parameter $E_0$ (Eq. 2) was lower when fitted to the autumn data set than when fitted to the spring data set. There was large variation between the chambers in all parameters and all models (Table 4).

Fig. 10. Soil temperature sensitivity of manual respiration measurements from Badorek et al. (2011) (flux, g CO$_2$ m$^2$ h$^{-1}$) from 2007–2009 and Lloyd–Taylor respiration models fitted to manual data (manual) and two automated chamber data sets (2012-120 and 2012-120-daytime, see Table 4). Spring data sets from 1 June to 16 July 2012; autumn data sets from 17 July to 30 September 2012. Automated fits are made with $u^*$ value of 0 m s$^{-1}$. 
4 Conclusions

4.1 Structure, function and reliability of the system

Our automated chamber system proved to be quite reliable. Not only did it deliver enough measurements for linear interpolation on most days when the system operated, but it also covered most of the variation in environmental conditions so that the missing days could realistically be modelled with ambient supporting environmental data. Generally speaking, most missed individual measurements occurred during winter when the actuators sometimes randomly malfunctioned. Longer gaps with no chambers working occurred during summertime and were due to power outages and instrument breakage by thunderstorms.

We conclude that a robust, frame-based chamber structure, such as ours, is a reasonably reliable tool for gas exchange measurements during wintertime in the boreal region. Generally, chamber systems should be better described and their reliability characterized in articles concerning automated chamber measurements.

4.2 Flux estimation

Low friction velocity during summer nights may result in a strong CO$_2$ gradient in porous surface peat and moss layers. Chamber closure may disturb this gradient and cause a rapid increase in headspace CO$_2$ concentration. Use of such data may cause large overestimation of night-time emissions on sites susceptible to the phenomenon. This effect must be recognised and fitting procedure solved, before data can be used.

We tested and developed flux measurements and calculation methods to overcome these problems. We conclude that the most important methodological and material factors affecting the measured flux are fitting interval, fan speed and the physical properties of the sampling plot surface.

We also conclude that linear fitting is a viable approach to calculating respiration fluxes from automated chamber data. Polynomial fitting, which is also often used, will overestimate night-time emissions.

Since the fitting interval has a major effect on the resulting fluxes, it should be fine-tuned and selected for each measurement campaign based on the properties of the measurement plots. It is not possible to determine the best interval solely from CO$_2$ concentration data due to the mixed effects of initial disturbance and CO$_2$ saturation within the chamber headspace. Hence, not only the flux value but also the stability of the flux should be considered when choosing the optimal fitting interval. At our sites, the best interval was 120–240 s after chamber closure. Furthermore, we conclude that the lowest possible fan speed should be used to avoid overestimation of the flux via disturbance of the CO$_2$ gradient between soil and air.

Surface soil structure affects the sensitivity of a measurement plot to the disturbances caused by the measurement method. Thus, further assessment of the effect of the air-mixing fan and the soil structure of the measurement plots on the measured flux is necessary. Future studies should always test for the effect of fan speed on the measurements to see if it is significant on the study site in question. Methods to match the wind speed inside and outside the measurement chamber during measurement should be explored.

We also propose that the effect of the flux measurement chamber on the CO$_2$ concentration gradient in the soil and the near-ground airspace should be studied.

If night-time measurements from still nights cannot be used, fluxes may be modelled using respiration data from nights with higher $u^*$ or preferably from daytime respiration measurement campaigns with opaque chambers.

Supplementary material related to this article is available online at http://www.biogeosciences.net/11/347/2014/bg-11-347-2014-supplement.pdf.

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