Dear authors

Because I wanted to move forward the edition of your paper, I didn’t send it back to reviewers and I made my own detailed reading of your revised MS. My conclusion is that the presented dataset is of excellent quality and your conclusions are highly relevant for the community. Your paper must be published soon in BG. However, this large amount of data must be better organized, presented and synthesized in order to be published as a paper. I still find your revised MS confusing and difficult to read and unfortunately, I cannot recommend publication in its present form. When compared to the initial submission, little changes were made in the organization of the MS and some of my previous comments are still valid with this revised version. The result and discussion section is the most critical part of your MS, being often confusing and difficult to follow; fortunately the abstract and the conclusion are excellent and, together with figures Figure 2-5, they convince the reader of the quality of the presented work. However, throughout your “result and discussion section” you jump from CH4 fluxes to CO2 fluxes, from one method to another, from the stratified to mixed period, from discussion of methods to discussion of processes, etc... As you show and discuss your data at the same time, the reader often gets lost. I respect your choice to maintain results and discussion together; however, the organization of the text does not always appear logical (see below). In addition some figures are also confusing, particularly the five figures 6-10 showing diurnal variations of different averaged parameters, in many cases using different axes which complicates even more the reading and the comparison of one panel with another; The information contained in these 5 repetitive figures must be summarized in one or two figures showing the most important findings and a couple of tables with detailed statistical analysis (are fluxes for stratified/mixed, daytime/nightime and different methods, significantly different or not ?). Alternatively, these 5 figures could appear as Suppl. Material. Any change that will make the result and discussion shorter, more focussed and easier to read will be welcome.

Content of the result and discussion section is as follows:

3.1 Environmental conditions
3.1.1 Water column temperature and gas profiles
Here CH4 and CO2 are mixed
Note that there is no sub-section 3.1.2

3.2 Comparison between boundary layer model and eddy covariance flux estimates
3.2.1 CH4 fluxes
3.2.2 CO2 fluxes
3.3 Diurnal variation of estimated fluxes
3.3.1 Stratified period
3.3.2 Mixing period
3.4 Comparison between floating chambers and eddy covariance fluxes
3.4.1 CH4 fluxes
3.4.2 CO2 fluxes

We would like to express our thanks to the editor for these insightful comments and the time and dedication, which have helped to make this manuscript more focused and easier to follow. Listing the contents of the results and discussion section made us see how this manuscript may be difficult to read. We have now re-
organized the text so that each gas/gas flux is discussed in their own subsections, including all methods and diurnal and spatial variation. The contents of the Results and Discussion section are now organized as follows:

3.1 Environmental conditions and water column temperature
3.2 Water column gas concentration profiles
   3.2.1 CH4 concentration profile
   3.2.2 CO2 concentration profile
3.3 CH4 flux comparison
   3.3.1 Spatial variation of CH4
3.4 CO2 flux comparison
   3.4.1 Spatial variation of CO2

In addition, Figures 6, 8 and 10 were removed and replaced by Tables 1 and 3 including statistics, while Figures 7 & 9 were moved to the Appendix. We also removed subplots 4b and 5b, as they made discussion more complicated and did not affect the conclusions. We were not able to make the results and discussion much shorter, but it is now more focused easier to follow.

What is the motivation for comparing BLM and EC in 3.2 and FC and EC in 3.4, with diurnal variation in between? Why not comparing BLM with FC?

We thank the editor for pointing this deficiency out. Figures 4 & 5 were replaced by figures that show the daily median flux values measured with each method, including FC measurements. Diurnal variation is discussed together with flux comparisons. FC method is also compared in Table 2 with EC measurements.

When diurnal variation is not significant it is probably not necessary to show the curves.

All figures showing diurnal variation of fluxes were removed and replaced by Tables 1 and 3. Diurnal variation of gas transfer coefficients are shown in Appendix figures.

P8 section 3.11 and throughout the whole MS: Concentration units are sometimes mmol m$^{-3}$ and sometimes nmol m$^{-3}$. I find strange µmol m$^{-3}$ never appear. Please check. I suggest choosing one single concentration unit for each gas.

We thank the editor for noticing this error. All concentration units were changed to mmol m$^{-3}$ for clarity.

P8
L20: “equilibration time of 40 min should be enough” : any objective evidence for that?

We measured CO$_2$ concentration in the lake surface with two different automatic systems that agreed well each other as well as manual samples after 16 Sept. Since three different methods compare quite well with each other and CO$_2$ is more soluble in water than CH$_4$, we can assume that 40 min equilibration time is enough for CO$_2$. The whole sentence now reads “CO$_2$ is more soluble in water than CH$_4$ and thus equilibration time of 40 min should be enough for automatic CO$_2$ measurements and two different automatic systems compared well with each other on CO$_2$ concentration at the surface (results not shown). We thereby conclude the difference between automatic and manual CO$_2$ concentration measurements to be caused by spatial variation rather than the measurement system.”
L22-24: discuss the effect of concentration on calculated BLM fluxes
Discussion on the effect of concentration difference was added and the sentence now reads “We point out, however, that choosing the measurement method as well as the measurement spot has an effect on the observed concentrations and thus fluxes calculated with the BLM method as larger concentration difference between the water surface and air would result in a larger flux in general”

L26-27 “rapid increase in the surface water concentration according to manual sample” rephrase
The sentence was rephrased and now reads: “On 14 September, surface layer mixing reached 7 m depth and brought CO₂ rich water from deeper waters to the surface causing a drop in CO₂ concentration at 7 m depth and manual samples show a rapid increase in the surface water concentration.”

L30 “agree better” : how much?
The sentence was reworded and now reads: “After 16 September, the automatic and manual CO₂ concentration measurements agree better with each other, as the average difference between the measured concentrations decreases from 114 to 16 mmol m⁻³.”

P9
L14 “higher than” refer to a table with statistical analysis that compare all types of fluxes
Statistical analysis comparing all methods to EC was added to Table 2. Manual BLM fluxes were removed, as it complicated the discussion and did not change the results.

P10
L14-15 “tested with mann-whitney U test” refer to a table with statistical analysis that compare all types of fluxes
Statistical analysis was added to Table 2.

L18 (about 60%) be precise
Sentence now reads “Linear fit parameters for the comparison of BLM and FC methods with EC measurements show that kTE (r²=0.26) and kHE (r²=0.27) give the best results when compared with EC (60% of the measured EC flux)”

L25 CH4 appears in a section dedicated to CO2
This section was moved to Conclusions, since it gives recommendations for future measurements and is not related to CO₂ fluxes exclusively.

L28-35: These important discussion statements appear very diluted within the more systematic description of results appearing above.
This section was moved to Conclusions, since it gives some recommendations for future measurements and is relevant for both CH₄ and CO₂ flux measurements.

P11
L4-6. Is comparison between methods the only interest for describing diurnal variation?
Due to reorganization of the text, this sentence is now removed and diurnal variation is discussed together with general flux level and method comparison discussion.

L14 “negligible” : provide a value
The convective term in $k_{HE}$ is zero during daytime. The sentence now reads: “Also the convective term ($C_2\Delta w^*$) in $k_{HE}$ is zero during daytime when the lake is heating due to higher air temperature, resulting in a lower $k_{HE}$ (Fig. A1a).”

L16 “the convective term in $k_{HE}$ increases toward night-time causing higher total $k_{HE}$” confusing, rephrase
The sentence was rephrased and now reads: “This is seen in Fig. A1a as the convective term $C_2\Delta w^*$ increases towards night-time causing higher gas transfer coefficient $k_{HE}$ and thus higher flux as well.”

L22-23: “highest fluxes at noon when also friction velocity gains its maximum value” also when CO2 concentration was lower? The convective term is on a different scale in fig7, how much does it contribute at max and on average?
Yes, the dominant effect seems to be the gas transfer coefficient and not concentration difference in this case. The contribution of the different terms to total gas transfer coefficient cannot be directly calculated, as the both (shear and convective) terms are summed under a 4\textsuperscript{th} root (Eq. 8). However, as convection has a minimum value of 0, the shear term must have a maximum contribution of 100\% and minimum contribution from convective term would be 0\%.

L27 “lower $u^*w$” lower than what?
Sentence now reads “Friction velocity calculated from wind speed measurements (with a drag coefficient 0.001 for a water surface) instead of direct $u^*_a$ measurements gave similar diurnal variation as model $k_{HE}$ (data not shown), but resulted in a lower $u^*w$ than with direct $u^*_a$ measurements.”

P12
“because the afternoon flux peak is also seen in the BLM by $k_{CC}$, we can deduce that it is due to higher wind speed and enhanced shear during the afternoon as well as CH4 concentration difference”: you have CH4 concentration and wind speed data, no need to deduce from the value of $k_{CC}$
Good point, sentence now reads “Higher daytime fluxes are expected due to higher wind speed and enhanced shear during the afternoon (Bastviken et al., 2010) as well as higher \Delta[CH_4], that is also partly due to enhanced mixing bringing CH$_4$ from deeper waters”

L7-8: because you are discussing methods and processes at the same time, the text becomes hard to follow.
“the larger cc difference toward the afternoon may be caused by higher oxidation rate in the dark ... during night” rephrase
Citation was added and the sentence now reads “We find lower concentration difference \Delta[CH_4] in night-time that may be caused by higher oxidation rate in dark that lowers CH$_4$ concentration in the water (Mitchell et al., 2005; Dumestre et al., 1999). During daytime solar radiation, the oxidation rate would then be lower resulting in an increase of water CH$_4$ concentration towards the afternoon.”
“all models give similar diurnal patterns... only magnitude are different”. Ok, but this is due to the predominant effect of changes in CH4 concentrations
The editor brings up a good point, sentence was removed.

Discussion in the light of literature could be strengthened if it did not appear only as separated statements at the end of each paragraph.
Discussion was added within the text as well, not just at the end of paragraphs.

“which is then visible” rephrase being more precise
Sentence now reads “Shear terms C1U and u-3/(kz) in kHE and kTE models, respectively, have diurnal variations with highest values at noon as well (Figs. A2a and A2c), which results in higher daytime BLM fluxes with kHE and kTE.”

Indeed, but kCC agrees with EC during part of the day. How relevant are these comparisons based on averages of measurement during 5 following days (figures 6,8 & 10): what about variation from one day to another?
The editor makes a good argument, indeed BLM kCC fluxes are sometimes closer to EC than other BLM models. The sentence now reads: “BLM by kCC, however, shows considerably lower fluxes than kHE and kTE both during daytime and night-time on average. Average daytime and night-time BLM kCC fluxes are closer to EC measurements than other BLM models, but do not agree well with EC on daily scale (Fig. 5).”

“using selectively only daytime gas concentration... global budget makes a biased assumption” AND “the EC... no clear diurnal variation during this period either”. This looks like a contradiction
Sentence about EC was removed, as it has been already stated that EC measurements do not detect diurnal variation. On average these methods go well together, because the fluxes are measured both night and day. Using only daytime measurements would make daily median BLM fluxes higher and thus not comparable to EC measurements. Then again, we cannot know for sure which method is more correct, but measurements done at different times in a day will get us closer to the truth.

“and the coefficient of variation was...” provide average +/- coefficient of variation and avoid such phrasing
This discussion was removed and the information is given in tables 1 and 3.

“partly this difference is of course due to FC fluxes averaged over the different measurements spots... “ rephrase
This sentence was removed to avoid confusion.

“low fluxes are difficult to detect... close to the detection limit of the gas analyser used in the EC measurements” The detection limits of a gas analyser concerns concentration and not fluxes. Gas analysers are able to measure standard atmospheric concentration. Here you may reach the limit for EC fluxes calculation, depending on various classical criteria of EC data processing (spectral analysis, stability, etc...) Please provide this information.
We thank the editor for noticing this. Definition of the detection limit is already discussed in the Methods section, but this erroneous statement got lost in the text. The sentence now reads: “A reason behind the result might be that these low fluxes are very difficult to detect with the EC method, since the CH₄ fluxes were very close to the detection limit of the EC measurement system.”

L25 “could have probably produced a better comparison” unclear statement
The sentence now reads: “Higher fluxes during the mixing period could have been more suitable for a comparison between the two methods.”

L28 “statistically different” provide a table with complete statistical analysis. What means “to detect reliability”? Statistical difference is discussed before in the text and results of U-test are provided in Table 2. “In this study EC and FC CH₄ fluxes did not compare well with each other and the difference in fluxes is statistically significant, mainly due to low CH₄ fluxes for the EC method to detect reliably (well above the detection limit of the system)”

L19 “larger source area” rephrase
The sentence now reads: “EC method has a larger source area (flux footprint) than FC method, which might also affect the flux.”

P14
L4 “differed from daytime EC fluxes” provide a table with detailed statistical analysis
Table 3 provided and discussion moved earlier in the text.

L8-10 referring to literature elsewhere only at the end of paragraphs makes the discussion superficial References added to middle of paragraphs as well.

L12: provide a table with detailed statistical analysis
This analysis is not listed on a table, as there would be only few parameters stating the differences/similarities of EC fluxes measured from the south/north side of the lake. Statistics are listed in the text and different methods are compared in Table 2.

L17 you are discussing CH₄ fluxes in a section dealing with CO₂ fluxes
This is intentional, as one might wonder why we detect only high CO₂ fluxes from south and not CH₄.

L21 “this is due to limitations in the EC method” do you mean “this is one of the limitations…”? Yes, good point, corrected in the text as “This is due to one of the limitations in the EC method, because it requires a homogeneous surface and favourable wind conditions, but leads to possibly biased flux estimations, especially if flux is only measured over a particularly deep or shallow area not representative of the lake.”

To summarize, I find your work and conclusions of excellent scientific quality, but your MS needs substantial improvement so readers can access more easily to your dataset and conclusions. I will be happy to receive a new MS with substantial revision of the results and discussion section, figures and tables.
We thank the editor again for all these insightful and helpful comments, making our manuscript hopefully more clear and easier to read.

Best Regards
Gwenaël Abril
Methane and carbon dioxide fluxes over a lake: comparison between eddy covariance, floating chambers and boundary layer method

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Abstract. Freshwaters bring a notable contribution to the global carbon budget by emitting both carbon dioxide (CO₂) and methane (CH₄) to the atmosphere. Global estimates of freshwater emissions traditionally use a wind speed based gas transfer velocity, $k_{CC}$ (introduced by Cole and Caraco (1998)), for calculating diffusive flux with the boundary layer method (BLM). We compared CH₄ and CO₂ fluxes from BLM with $k_{CC}$ and two other gas transfer velocities ($k_{TE}$ and $k_{HE}$), that include the effects of water-side cooling to the gas transfer besides shear-induced turbulence, with simultaneous eddy covariance (EC) and floating chamber (FC) fluxes during a 16-day measurement campaign in September 2014 at Lake Kuivajärvi in Finland. The measurements included both lake stratification and water column mixing periods. Results show that BLM fluxes were mainly lower than EC, with the more recent model $k_{TE}$ giving the best fit with EC fluxes, whereas FC measurements resulted in higher fluxes than EC simultaneous EC measurements. We highly recommend using up to date gas transfer models, instead of $k_{CC}$, for better flux estimates.

BLM CO₂ flux had clear diurnal variation measurements had clear differences between daytime and night-time fluxes with all gas transfer models during both stratified and mixing periods, whereas EC measurements did not detect show a diurnal behaviour in CO₂ flux. CH₄ flux had a diurnal cycle higher values in daytime than night-time during lake mixing period according to EC and BLM measurements, with highest fluxes detected just before sunset. In addition, we found a clear diurnal cycle in the differences in daytime and night-time concentration difference between the air and surface water for both CH₄ and CO₂. This might lead to biased flux estimates, if only daytime values are used in BLM up-scaling and flux measurements in general.

FC measurements did not detect spatial variation in either CH₄ or CO₂ flux over Lake Kuivajärvi. EC measurements, on the other hand, did not show any spatial variation in CH₄ fluxes, but a clear difference between CO₂ fluxes from shallower and deeper areas. We highlight that while all flux measurement methods have their pros and cons, it is important to carefully think about the chosen method and measurement interval, and their effects on the resulting flux.
1 Introduction

Freshwaters (rivers, streams, reservoirs and lakes) are found to be a net source of carbon to the atmosphere (Cole et al., 1994) due to supersaturation of especially carbon dioxide (CO$_2$) but also methane (CH$_4$). Global estimates of the contribution of lakes to the carbon cycle are highly variable and uncertain (Cole et al. (2007); Tranvik et al. (2009); Bastviken et al. (2011); Raymond et al. (2013)), but significant compared to the terrestrial sources and sinks.

Global estimates are usually based on boundary layer method (BLM, also known as boundary layer model) that uses wind speed (via gas transfer velocity $k$) and concentration gradient between the air and surface water as the only factors driving the gas exchange (Cole and Caraco, 1998). According to recent studies, this up-scaling approach strongly underestimates current emissions from lakes and improved methods are needed (e.g. Schubert et al. (2012); Mammarella et al. (2015)). Heiskanen et al. (2014) and Tedford et al. (2014) suggest $k$ models based also on heat flux and water turbulence measurements for more accurate estimates.

A widely used direct flux measurement technique is the floating chamber (FC) method, where the vertical flux at the air-water interface is calculated from the concentration increase within the chamber during the measurement period (Livingston and Hutchinson, 1995). This method has a small source area and is representative of the measurement point only. On the other hand, it can be used to quantify the spatial variability of the gas emissions (Natchimuthu et al., 2016). FC method is laborious, but inexpensive, and does not need extensive data post-processing. However, similar to BLM, it requires automatic data loggers or access to a gas analyser, such as gas chromatograph, in the case of manual sampling. FC measurements also disturb the air-water interface and might affect the gas exchange by creating artificial turbulence, especially with anchored chambers in running waters (Lorke et al., 2015). However, these effects are minor for drifting chambers following the water (Lorke et al., 2015). FC measurements on standing water can also correspond well with non-invasive methods for certain chamber types and deployment methods (Gålfalk et al., 2013).

Recently, also direct eddy covariance (EC) flux measurements have grown their popularity in lake studies, but still there are only few sites with long data sets (e.g. Mammarella et al. (2015), Huotari et al. (2011)). Instead of measuring just a specific point of the lake, the EC method provides flux estimates over a much larger source area, also known as footprint (Aubinet et al., 2012), and as opposed to chamber measurements, it does not disturb the air-water interface. EC measurements are, however, quite expensive and require extensive data post-processing.

In this study, we compared these three flux measurement methods, including three different gas transfer velocities for BLM approach, over a boreal lake in southern Finland for both CH$_4$ and CO$_2$ during an intensive field campaign from 11 September to 26 September in 2014. We also studied spatial variation of CH$_4$ and CO$_2$ fluxes over the EC footprint area with manual floating chambers, while simultaneously estimating fluxes with EC and BLM methods. Our aim is to compare the three methods and make recommendations for future measurements based on our results. Because current up-scaling estimates are based on these methods, comparison is needed to reduce the uncertainties in current estimates of the role of freshwaters in global carbon cycle. Such a comparison also gives valuable information on measurement technique development needs and so far there is only one comparative study including all three methods for CH$_4$ in a temperate lake (Schubert et al., 2012). This is, to our
knowledge, the first study including the three measurement methods for both CH$_4$ and CO$_2$ in a boreal lake, even though the boreal zone harbour a large fraction of the global lakes (Lehner and Döll, 2004; Verpoorter et al., 2014).

2 Materials and Methods

2.1 Site description and measurements

The study site was the humic, oblong Lake Kuivajärvi situated in southern Finland (61°50’ N, 24°17’ E), in the middle of a managed mixed coniferous forest, close to the SMEAR II station (Station for Measuring Ecosystem Atmosphere Relations, Hari and Kulmala (2005)). The lake has a maximum depth of 13.2 m, mean depth of 6.3 m, length of 2.6 km and surface area of 0.62 km$^2$ (Fig. 1a). Due to the oblong shape, the wind usually blows along the longest fetch (Mammarella et al., 2015). Lake Kuivajärvi has two separate basins and a measurement raft is mounted on the south basin, near the deepest part of the lake. Lake Kuivajärvi has median light extinction coefficient $K_d=0.59$ m$^{-1}$ as estimated in Heiskanen et al. (2015). The low water clarity is mainly due to high dissolved organic carbon (DOC) concentration in the lake. Lake Kuivajärvi is a dimictic lake that mixes thoroughly right after ice out usually in the beginning of May, stratifies for summertime and then mixes again latest in October, until it freezes and stratifies again underneath the ice cover for 5–6 months (Heiskanen et al., 2015). These spring and autumn mixing periods usually bring high amounts of CH$_4$ and CO$_2$ from the hypolimnion and bottom sediments of the lake to the atmosphere (Miettinen et al., 2015).

Continuous measurements of carbon exchange between water and air started already in 2010 and the lake belongs to ICOS (Integrated Carbon Observation System) measuring network. Flux measurement apparatus with the EC system on the raft consists of an ultrasonic anemometer (USA-1, Metek GmgH, Elmshorn, Germany), a closed path infrared gas analyser LI-7200 (LI-COR Inc., Nebraska, USA) for measuring CO$_2$ and water vapour (H$_2$O) mixing ratios and a closed path gas analyser Picarro G1301-f (Picarro Inc., California, USA) for measuring CH$_4$ and H$_2$O mixing ratios. EC measurement height was 1.8 m above the lake surface. Measurement frequency was 10 Hz and a 30-min averaging period was used in this study. CO$_2$ measurements with LI-7200 were stopped on 25th of September. Air temperature and relative humidity were measured using Rotronic MP102H/HC2-S3 (Rotronic Instrument Corp., NY), while radiation components were measured with Net Radiometer CNR1 (Kipp & Zonen, Delft, Netherlands). These data were collected every 5 s and averaged over 30 min.

Water temperature at depths 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 5.0, 6.0, 7.0, 8.0, 10.0 and 12.0 m was measured with a chain of Pt100 temperature sensors. Water column CO$_2$ concentration was measured at depths 0.2, 1.5, 2.5 and 7.0 m using semi-permeable silicone tubing in the water and circulating air in a closed loop continuously to the analyser (CARBOCAP®GMP343, Vaisala Oyj, Vantaa, Finland). The measurement system is explained in detail in Hari et al. (2008), Heiskanen et al. (2014) and Mammarella et al. (2015). Water column temperature and CO$_2$ data were collected at the raft every 5 s and averaged over 30 min periods.

Another gas analyser (Ultraportable Greenhouse Gas Analyzer, Los Gatos Inc., USA) was used for measuring CH$_4$ and CO$_2$ concentrations in the air at 1 m height and in the water at depths 0.2 and 11 m. The analyser was connected step-wise to three different intakes; one in air, two in water and a dryer, consisting of a container filled with silica gel. For all levels,
air was circulated in closed loop between the gas analyser and the different intakes. The internal pump of the gas analyser was used for this circulation of air at a rate of 1.2 L min$^{-1}$. The air intake consisted of a ca. 10 cm long diffusive membrane (Accurel S6/2, PP, AKZO NOBEL) that was placed under a protective rain cover. The water intakes at each level consisted of a 4.1 m long, 8 mm diameter silicon tube that was bundled and attached to a metal disc ca. 25 cm in diameter, to give a well-defined measurement depth. The dryer was added to the system to remove excess moisture that could have entered into the tubing system by condensation. The air intake was located 1 m above the lake surface and the water intakes were located at 0.2 m and 11 m depths. A full measurement cycle was completed during two hours. The air intake was connected to the gas analyser for 10 min, while the water intakes were connected during 45 minutes each, but data were averaged only during the last 5 minutes of each connection period in order to allow equilibration to the new concentration after a change of intake. After each measurement cycle for the water intakes, the air was circulated through the dryer. The gas analyser was checked against a standard after the measurement campaign and found to be accurate within the specifications of the standard.

Manual floating chamber measurements of CH$_4$ and CO$_2$ fluxes were done with two replicate chambers at eight different spots (Fig. 1b) in the EC footprint area 2–3 times a day (morning, afternoon and night/early morning) during period 11–22 Sept. Unfortunately, multiple daily measurements were only possible in the first 11 days of the campaign and only few measurements were done during 22–26 Sept due to high wind and hard weather conditions towards the end. Measurement lines were perpendicular to the shoreline. The line north of the raft was chosen when the wind was blowing from north, and south line was chosen during southerly winds. Measurement spots N2/S2 and N3/S3 were about 10 m deep, and points N1/S1 and N4/S4 were about 3 m deep. They were chosen so that the distance to the measurement raft was about 50 m and the points were marked with buoys.

Chambers used in this study were polyethylene/plexiglas plastic buckets equipped with styrofoam floats and sampling outlets (Gålfalk et al., 2013). Chambers reached approximately 3 cm into the water and their height above water was about 9.6 cm. The closing time for the chambers was 20 min and sampling interval 5 min. Air samples were taken with syringes and injected into 12 ml Labco Exetainer® vials (Labco Ltd., Lampeter, Ceredigion, UK) and analysed with gas chromatograph (GC). The GC system consisted of a Gilson GX-271 Liquid handler (Gilson Inc., Middleton, USA), a 1 ml Valco 10-port valve (VICI Valco Instrument Co. Inc., Houston, USA) and an Agilent 7890A GC system (Agilent Technologies, Santa Clara, USA) equipped with a flame-ionization detector (temperature 210°C).

In addition to automatic water concentration measurements, we took manual water samples for comparison. Two replicate water samples were taken into 60 ml plastic syringes. After sampling, 30 ml of water was pushed out and replaced by 30 ml of N$_2$ gas. The syringes were placed in a water bath at 20 °C temperature for 30 min. Then the samples were equilibrated by shaking the syringes vigorously for 3 min. The samples of the syringe headspace gas were injected into 12 ml Labco Exetainer® vials (Labco Ltd., Lampeter, Ceredigion, UK) and analysed with the same GC as manual air samples. Final gas concentrations in the water were calculated using the Henry’s Law. Henry’s law solubility constants at 298.15 K were for CH$_4$ 1.4·10$^{-3}$ mol dm$^{-3}$ bar$^{-1}$ (Warneck and Williams, 2012) and for CO$_2$ 3.4·10$^{-2}$ mol dm$^{-3}$ bar$^{-1}$ (Seinfeld and Pandis, 2016).
2.2 Data processing and quality criteria

2.2.1 Eddy covariance data

EC data were processed using EddyUH software (Mammarella et al., 2016) according to the approaches in Mammarella et al. (2015). Briefly, spikes in the data were removed on the basis of a maximum difference being allowed between two adjacent points, and 2D coordinate rotation was done so that the wind component $u$ is directed parallel to the mean horizontal wind. Linear detrending was used for calculating the turbulent fluctuations. Lag time was determined from the maximum of the cross-covariance function and cross-wind correction was applied to sonic temperature data (Liu et al., 2001). High frequency spectral corrections were calculated according to Mammarella et al. (2009).

Data quality was ensured with tests for flux stationarity ($\text{FST} \leq 1$ was approved) and limits for kurtosis ($1 < K_u < 8$) and skewness ($-2 < S_k < 2$) (Vickers and Mahrt, 1997). Wind directions other than along the lake were ignored to ensure that only fluxes from the lake were included. Accepted wind directions were $130^\circ < \text{WD} < 180^\circ$ and $320^\circ < \text{WD} < 350^\circ$. For gas fluxes, also a criteria for standard deviation of the mixing ratios was used. During night-time, the standard deviation often increased, indicating that there was advection of CH$_4$ and CO$_2$ from the forest uphill to the lake causing scatter in the flux measurements. This scatter was found to be small when the standard deviation of CO$_2$ was less than 3 ppm and thus CO$_2$ mixing ratio (and flux) data with standard deviation larger than 3 ppm were removed. The same procedure was also done for CH$_4$, with the threshold value for standard deviation being 0.003 ppm. After all data quality criteria, the data coverage were 27% and 32% of the original data for CO$_2$ and CH$_4$ fluxes, and 83% and 80% for latent and sensible heat fluxes, respectively. Detection limit for the EC gas fluxes was determined according to Finkelstein and Sims (2001). The EC flux detection limit was determined as $3\sigma$ of the covariance scaled with $\sqrt{N}$, where $N = 48$ was the number of observations per day, where $\sigma$ is the total random uncertainty estimated according to Finkelstein and Sims (2001). This estimate for the detection limit takes into account both instrumental noise and one-point sampling random error (Rannik et al., 2016). On average, detection limit of 30 min averaged CH$_4$ flux was 0.81 nmol m$^{-2}$ s$^{-1}$ and CO$_2$ flux 0.84 $\mu$mol m$^{-2}$ s$^{-1}$. Detection limits scaled for the daily median fluxes were 0.12 nmol m$^{-2}$ s$^{-1}$ and 0.12 $\mu$mol m$^{-2}$ s$^{-1}$ for CH$_4$ and CO$_2$, respectively. The average source area of the EC system reaches 100–300 m from the measurement raft, depending on the stability conditions (Mammarella et al., 2015).

Heat fluxes measured with the EC system were gap-filled using a bulk model depending on water-air temperature difference multiplied by wind speed and vapour pressure difference multiplied by wind speed for sensible and latent heat fluxes, respectively. The coefficients for these relationships were found from a linear fit between measured EC fluxes and the parameters, similar to Mammarella et al. (2015).

2.2.2 Chamber flux calculations

The gas concentration increase inside the chambers was linear over a short closure time (20 min) combined with low flux levels. Flux calculation was conducted according to Duc et al. (2013):

$$F = \frac{dX}{dt} \frac{p_a V}{RT A}$$  

(1)
where \( \frac{\Delta \chi}{\Delta t} \) is the slope of the linear fit to concentration increase inside the chamber during the closure time (\( 1 \, \text{h} \, 1^{-1} \, \text{s}^{-1} \)), \( p_a \) ambient pressure (Pa), \( V \) chamber volume (m\(^3\)), \( A \) the area of the surface that the chamber covers (m\(^2\)), \( R \) universal gas constant (J mol\(^{-1}\)K\(^{-1}\)), and \( T \) ambient temperature (K). Measurements were accepted when there were no leakages during the chamber closure. If measurements from both replicate chambers (located within 1 m distance from each other) were successful, then an average flux from these two chambers was used.

### 2.3 Boundary layer method

Diffusive gas exchange \( F \) between the air and water was determined according to the boundary layer model

\[
F = k(c_{aq} - c_{eq})
\]  

where \( k \) is the gas transfer velocity (m s\(^{-1}\)), \( c_{aq} \) the gas concentration (mol m\(^{-3}\)) in surface water and \( c_{eq} \) the concentration (mol m\(^{-3}\)) that the surface water would have if it was in equilibrium with the above air (MacIntyre et al., 1995). Equilibrium gas concentrations were calculated from measurements of mixing ratio \( \chi_c \) and air pressure \( p_a \) and corrected with Henry’s constant \( k_H \) according to the solubility of the gas in the water

\[
c_{eq} = \chi_c p_a k_H
\]

For this study, gas transfer velocity was calculated according to Cole and Caraco (1998), Tedford et al. (2014) and Heiskanen et al. (2014). Gas concentrations for flux calculations were measured both automatically and by manual sampling automatically at the measurement raft. Wind speed, sensible and latent heat fluxes and air friction velocity were measured with the EC system.

#### 2.3.1 Gas transfer velocity

The most simple and the most often used model for gas transfer velocity \( k \) is the one proposed by Cole and Caraco (1998)

\[
k_{CC} = (2.07 + 0.215 U_{10}^{1.7}) \left( \frac{Sc}{600} \right)^{-0.5}
\]

where \( U_{10} \) represents the wind speed at 10 m height (in m s\(^{-1}\), approximated by \( U_{10} = 1.22 U \), where \( U \) is the measured wind speed at 1.5 m height) and \( Sc \) is the Schmidt number calculated for local conditions. This model considers wind as the only factor causing water turbulence and driving the gas exchange.

A model by Tedford et al. (2014), on the other hand, suggests the importance of the buoyancy flux \( \beta \) driven turbulence during cooling periods, so that the turbulent dissipation rate \( \varepsilon_{TE} \) becomes

\[
\varepsilon_{TE} = \begin{cases} 
\frac{c_1 u^{1.5}_{*w}}{\kappa z} + c_2 |\beta| & \text{if } \beta < 0, \\
\frac{c_3 u^{1.5}_{*w}}{\kappa z} & \text{if } \beta \geq 0
\end{cases}
\]

where \( c_1 = 0.56, c_2 = 0.77 \) and \( c_3 = 0.6 \) are dimensionless constants, \( u_{*w} \) is the friction velocity in the water, \( \kappa = 0.41 \) is the von Karman constant and depth \( z \) is here used as constant 0.15 m (Tedford et al. (2014); Mammarella et al. (2015)). Friction
velocity in the water $u_{sw}$ was calculated from direct EC measurements of air friction velocity $u_{*a}$, so that

$$u_{sw} = u_{*a} \sqrt{\frac{\rho_a}{\rho_w}}$$  \hspace{1cm} (6)

where $\rho_a$ is the air density and $\rho_w$ water density. Buoyancy flux $\beta$ was calculated according to Imberger (1985):

$$\beta = \frac{g \alpha T H_{eff}}{\rho_w C_p}$$  \hspace{1cm} (7)

where $g$ is the gravitational acceleration, $\alpha T$ coefficient of thermal expansion of water, $H_{eff}$ the effective heat flux (i.e. latent and sensible heat fluxes and portion of shortwave radiation that is not trapped to the mixing layer are subtracted from the net radiation), and $C_p$ the specific heat of water. Buoyancy flux is positive when the effective heat flux is positive and the lake is heating, whereas negative buoyancy and effective heat fluxes indicate cooling of the lake. Gas transfer velocity $k$ can then be calculated according to the surface renewal model

$$k_{TE} = c_4 (\varepsilon_{TE} \nu)^{1/4} S c^{-1/2}.$$  \hspace{1cm} (8)

where $c_4=0.5$ is a dimensionless constant and $\nu$ kinematic viscosity of water (m$^2$ s$^{-1}$).

Another $k$ model that takes heat flux into account as a factor creating turbulence was developed by Heiskanen et al. (2014):

$$k_{HE} = \sqrt{(C_1 U)^2 + (C_2 w_s)^2} S c^{-1/2}$$  \hspace{1cm} (9)

Here $C_1 = 0.00015$ and $C_2=0.07$ are dimensionless constants defined for Lake Kuivajärvi (Heiskanen et al., 2014), $w_s$ is the convective velocity defined as

$$w_s = \sqrt{-\beta z_{AML}}$$  \hspace{1cm} (10)

and $z_{AML}$ is the depth of the actively mixing layer (m), where temperature varies within 0.25°C of the surface water temperature. This model was developed in Lake Kuivajärvi for CO$_2$ fluxes but has not been tested for CH$_4$ before this study.

All these three $k$ models are hereafter referred as they are presented in the formulas.

### 3 Results and Discussion

The results of the measurement campaign are divided into two sub-periods (11 days of stratified period 11–22 Sept 11–21 September and 5 days of lake mixing period 22–26 Sept 2014) according to lake stratification and environmental conditions during the campaign, since gas transfer processes differ between these two periods. The water column started its autumn turnover on 22 Sept 2014, but the mixing did not yet reach the lake bottom. Continuous measurements of CH$_4$ and CO$_2$ fluxes with BLM and EC methods are first compared with each other by examining the spatial variation and magnitude of the fluxes within the EC footprint area. The more sporadic FC measurements are then compared to EC measurements by examining the spatial variation and magnitude of the fluxes within the EC footprint area. Method are first compared by examining daily median as well as daytime and night-time fluxes. Spatial variation is then studied by checking median FC fluxes in different measurement points against simultaneous EC fluxes.
3.1 Environmental conditions and water column temperature

Weather in at the beginning of the measurement campaign in September 2014 was warm with maximum air temperature of 18°C (Fig. 2). Sensible and latent heat fluxes were low, less than 100 W m\(^{-2}\) and winds were weak, around 2 m s\(^{-1}\) and mostly from south. Air temperature exceeded surface water temperature during the afternoons causing negative sensible heat fluxes. Night-time air temperatures were more than 10°C colder than during daytime. The lake was clearly stratified with bottom temperature around 9°C, and surface water temperature about 16°C (Fig. 3a). On 14 September, the mixing layer of the lake deepened from 5 m to around 6–7 m due to night-time cooling. Warm daytime air temperature then caused the surface water to stratify again. Similar occasions of night-time cooling were experienced on 16 and 17 September. The sun rose at 5:45 and set at 18:45 during the stratified period.

On 22 September, a cold front turned winds north bringing cold air and rain (11 mm on 22 September). Air temperature dropped to even 0°C on 24 September and wind speeds as high as 8 m s\(^{-1}\) were measured at the lake. A drop in the air temperature caused a large temperature difference between air and lake surface water that together with high wind speed caused high, even 200 W m\(^{-2}\), positive (upward) sensible and latent heat fluxes on 22 and 23 September and a large negative (-400 W m\(^{-2}\)) effective heat flux, resulting in a negative buoyancy flux during this cooling period. Cooling also caused the starting of the autumn mixing of Lake Kuivajärvi and thermocline reached the depth of 8 m on 22 September. Mixing reached 11 m depth in the end of the measurement campaign on 25 September, but did not yet mix the bottom waters. During the mixing period sunrise was at 6:15 and sunset at 18:15.

3.1.1 Water column temperature and gas profiles

In the beginning of the measurement period, the lake was clearly stratified (Fig. 3a). Bottom temperature was around 9°C, while surface water temperature was about 16°C.

3.2 Water column gas concentration profiles

3.2.1 CH\(_4\) concentration profile

During the stratified period CH\(_4\) concentration according to the automatic measurements at the surface was small, only around 20 nmol 0.02 mmol m\(^{-3}\), while at 11 m depth CH\(_4\) concentration was almost 10 times higher than at the surface (Fig. 3b). Manual measurements, on the other hand, show surface water concentrations of 0.07 mmol m\(^{-3}\) on average during the stratified period. Manual CH\(_4\) concentration measurements were always higher than automatic measurements, which might be caused by insufficient equilibration time for CH\(_4\) in the automatic measurement system or by different measurement spots. CO\(_2\) concentration at the surface was around 40 mmol m\(^{-3}\) according to the automatic measurements and spatial variation only caught by manual measurements. At 11 m depth CH\(_4\) concentration was almost 10 times higher at 11 m depth (Fig. 3c). Manual measurements show CO\(_2\) concentration of 110 mmol m\(^{-3}\) at the water surface on average. CO\(_2\) is more soluble in water than CH\(_4\) and thus equilibration time of 40 min should be enough for automatic CO\(_2\) measurements. We thereby conclude the
difference between automatic and manual CO$_2$ concentration measurements to be caused by spatial variation rather than the measurement system. We point out, however, that choosing the measurement method as well as the measurement spot has an effect on the observed concentrations. Diel variation of CH$_4$ and CO$_2$ concentrations concentration at 11 m could be caused by lake-side cooling and convection or more likely, by internal waves (Stepanenko et al., 2016), triggering the lake bottom CH$_4$ rich sediments.

On 22 September, thermocline tilting due to high wind speed caused a rapid increase in 11 m CH$_4$ concentration and the concentration reached its maximum of 9.6 mmol m$^{-3}$ on 24 September. CH$_4$ accumulation near the bottom usually happens in the anoxic conditions in late autumn (Stepanenko et al., 2016). CH$_4$ concentration at 11 m depth was still three times lower than the maximum concentration found in Stepanenko et al. (2016) in late September and two times lower than found at 12 m depth in Miettinen et al. (2015) in September. A clear increase in CH$_4$ surface water concentration is seen on 23 September due to up-welling and concentration up to 0.19 mmol m$^{-3}$ was measured with the automatic system on 24 September. Manual measurements show concentrations up to 0.47 mmol m$^{-3}$ on 25 September.

3.2.2 CO$_2$ concentration profile

CO$_2$ concentration at the surface was 47 mmol m$^{-3}$ on average as measured with the automatic system during the stratified period, while manual measurements show CO$_2$ concentration of 110 mmol m$^{-3}$ at the water surface on average, similar to Miettinen et al. (2015) (Fig. 3c). On 14 Sept, the mixing layer of the lake deepened from 5 m to around 6–7 m due to night-time cooling. This mixing September, surface layer mixing reached 7 m depth and brought CO$_2$ rich water from deeper waters to the surface causing a drop in CO$_2$ concentration at 7 m depth and manual samples show a rapid increase in the surface water concentration according to manual samples. Warm daytime air temperature then caused the surface water to stratify again. Similar occasions of night-time cooling Similar occasions on 16 Sept and 17 Sept September induced further decrease in CO$_2$ concentration at 7 m depth and an increase also in the surface water CO$_2$ concentration. After 16 Sept September, the automatic and manual CO$_2$ concentration measurements agree better with each other.

On day 22 Sept, a cold front caused the starting of the autumn mixing of the lake. Thermocline reached the depth of 8 m bringing CO$_2$ as the average difference between the measured concentrations decreases from 114 to 16 mmol m$^{-3}$. CO$_2$ is more soluble in water than CH$_4$ and thus equilibration time of 40 min should be enough for automatic CO$_2$ rich water to the surface. Thermocline tilting due to high wind speed caused a rapid increase in 11 m CH$_4$ concentration. CH$_4$ accumulation near the bottom usually happens in the anoxic conditions in late autumn. CH$_4$ measurements and two different automatic systems compared well with each other on CO$_2$ concentration at the surface (results not shown). We thereby conclude the difference between automatic and manual CO$_2$ concentration measurements to be caused by spatial variation rather than the measurement system. We point out, however, that choosing the measurement method as well as the measurement spot has an effect on the observed concentrations and thus fluxes calculated with the BLM method, as larger concentration difference between the water surface and air would result in a larger flux in general (Eq. 2). CO$_2$ concentration at 11 m depth was still three times lower than the maximum concentration found in Stepanenko et al. (2016) in late September. A clear increase in CH$_4$ surface water concentration is seen later, on 23 Sept, and manual measurements show concentrations up to 0.47 mmol m
Diel variation observed in CO$_2$ concentration at 11 m could be caused by either lake-side cooling and convection or by internal waves (Stepanenko et al., 2016).

Decreasing CO$_2$ concentration from 390 to 63 nmol m$^{-3}$ at 11 m depth on 23–24 Sept observed on 23–24 September was probably due to up-welling. However, this amount of up-welling was not enough to cause a notable increase in the surface water CO$_2$ concentration since CO$_2$ concentration difference between the bottom and the surface is not as drastic as that of CH$_4$, and the gas gets diluted in a large water volume on its way to the surface. Autumn mixing reached 11 m depth in the end of the measurement campaign on 25 Sept, but did not yet mix the bottom waters.

3.3 Comparison between boundary layer model and eddy-covariance CH$_4$ flux estimates

3.3.1 CH$_4$ fluxes

CH$_4$ fluxes during the stratified period were small (less than 4 $\pm$ 2 nmol m$^{-2}$s$^{-1}$), estimated both with EC and BLM (Fig. 4). The EC fluxes during the stratified period were close to the detection limit (approximately 0.12 nmol m$^{-2}$ s$^{-1}$ for daily median flux) and are thus highly uncertain. BLM fluxes calculated using the manual surface water concentration measurements were higher than when using automatic measurements, but still small partly uncertain. FC fluxes were highest, reaching a maximum daily median flux of 4 nmol m$^{-2}$s$^{-1}$ on 12 September. The median of all FC CH$_4$ flux measurements during the stratified period was 0.4 $\pm$ 0.25 nmol m$^{-2}$s$^{-1}$ (where the lower and upper limits represent the 25th and 75th percentiles, respectively, Table 1). Median CH$_4$ flux according to all three methods during the stratified period was considerably lower than 4 nmol m$^{-2}$s$^{-1}$ reported in Miettinen et al. (2015), who used BLM with $k$ calculated from FC measurements, for Lake Kuivajärvi in autumn 2011 and 2012.

During the stratified period, EC and BLM with $k_{TE}$ model show no statistical difference between daytime and night-time fluxes, whereas BLM fluxes measured with $k_{HE}$ and $k_{CC}$ are slightly higher during night-time than daytime (Table 1). As the CH$_4$ concentration difference ($\Delta$[CH$_4$]) between the surface water and air is lower in night-time than daytime, higher night-time fluxes are caused by gas transport coefficients $k_{HE}$ and $k_{CC}$ giving highest values in night-time (Fig. A1). The differences between daytime and night-time fluxes still remain lower than 0.3 nmol m$^{-2}$s$^{-1}$ during the stratified period. FC fluxes, however, are higher during daytime when also the concentration difference has its maximum value.

After the mixing started on 22 Sept, September, daily median CH$_4$ fluxes increased rapidly to even 16 from 1.5 to even 15 nmol m$^{-2}$s$^{-1}$ in one day due to effective mixing and gas transport from deeper waters to the surface. This increase is clearly visible in both EC and BLM fluxes, although BLM flux calculated with $k_{CC}$ remains lower than other BLM fluxes. CH$_4$ flux during the stratified period was considerably lower than 4 nmol m$^{-2}$s$^{-1}$ reported in Miettinen et al. (2015), who used BLM with $k$ calculated from FC measurements, for Lake Kuivajärvi in autumn 2011 and 2012. However, the flux is closest to EC median flux on 23 September. The flux peak in the beginning of the mixing period was over 2-fold to the 6 nmol m$^{-2}$s$^{-1}$ reported in Miettinen et al. (2015), probably due to rougher weather conditions during our field campaign. Ojala et al. (2011), on the other hand, report high CH$_4$ emissions (6 nmol m$^{-2}$s$^{-1}$) after heavy rain events. Rain on 22 Sept, September could have
also had an effect on lateral CH$_4$ transport from the catchment to the lake (Ojala et al. (2011); Rantakari and Kortelainen (2005)). However, in comparison to the situation described by Ojala et al. (2011), the rain episode in Lake Kuiväärvi was very short in duration.

During the mixing period, EC measurements show a diurnal pattern in CH$_4$ flux with higher daytime than night-time fluxes, as was found in Keller and Stallard (1994), Bastviken et al. (2004) and Bastviken et al. (2010). BLM measurements do not show a statistical difference between daytime and night-time (Table 1). Higher daytime fluxes are expected due to higher wind speed and enhanced shear during the afternoon (Bastviken et al., 2010) as well as upwelling of CH$_4$ from deeper layer (Fig. A2d). We find lower concentration difference $\Delta[CH_4]$ in night-time that may be caused by higher oxidation rate in dark that lowers CH$_4$ concentration in the water (Mitchell et al., 2005; Dumestre et al., 1999). During daytime solar radiation, the oxidation rate would then be lower resulting in an increase of water CH$_4$ concentration towards the afternoon. Another possible explanation for larger concentration difference $\Delta[CH_4]$ in the afternoon, in addition to CH$_4$ feeding from the deeper waters and lower oxidation rate, is enhanced resuspension from the sediments in the littoral zone during periods of high wind speed (Bussmann, 2005). EC and BLM fluxes by $k_{HE}$ and $k_{TE}$ are also similar in magnitude ($5.9\pm0.3, 7.1\pm0.6$ and $7.7\pm0.6$ nmol m$^{-2}$s$^{-1}$ daytime averages, respectively), whereas $k_{CC}$ gives clearly lower fluxes ($3.7\pm0.3$ nmol m$^{-2}$s$^{-1}$ daytime average, Table 1). Keller and Stallard (1994), Bastviken et al. (2004) and Bastviken et al. (2010) also report highest daytime fluxes for CH$_4$ probably caused by more effective turbulent transfer during daytime, while Podgrajsek et al. (2014b) report higher night-time fluxes and suggest it to be caused by water-side convection. However, we find that both surface water concentration changes and more effective daytime gas transfer are likely explanations to the higher daytime CH$_4$ fluxes in Lake Kuiväärvi.

Linear fit parameters for the EC and BLM flux comparison for CH$_4$ show that $k_{TE}$ ($r^2=0.53$) and $k_{HE}$ ($r^2=0.50$) were similar and comparable to EC measurements, but $k_{CC}$ ($r^2=0.48$) differed from the two others (Table 2). According to the fitting parameters, we can deduce that $k_{TE}$ model gives CH$_4$ fluxes which are almost the same as EC, whereas $k_{CC}$ has the worst agreement with EC measurements (only 50% of the EC measured flux resulted in clearly lower fluxes than EC measurements ($p < 0.05$, Table 2). Ebullition is not an important gas transport mechanism in the EC footprint area as found in Stepanenko et al. (2016) and thus BLM including only diffusive gas flux is expected to give results close to EC. A similar result with $k_{CC}$ giving the lowest flux estimate was also found in Schubert et al. (2012), where EC and FC methods gave 8 and 7 times higher cumulative fluxes than BLM with $k_{CC}$. Also Blees et al. (2015) report seasonal changes in CH$_4$ flux due to cooling and changes in buoyancy flux. This further encourages to prefer up to date $k$ models instead of $k_{CC}$ in CH$_4$ flux estimates.

### 3.3.1 CO$_2$ fluxes

CO$_2$ flux was also small (below 1 $\mu$mol m$^{-2}$s$^{-1}$) in the beginning of the measurement campaign due to low wind speeds and thermal stratification of the lake (Fig. 6). Increased surface water concentration in manual samples caused also high BLM flux on 14 FC measured daily median CH$_4$ fluxes 2 times higher than EC ($p < 0.05$, Table 2), as was also observed in Eugster et al. (2011), and thus gave highest flux estimates from all three methods. A reason behind the result might be...
that these low fluxes are very difficult to detect with the EC method, since the CH₄ fluxes were very close to the detection limit of the EC measurement system. Higher fluxes during the mixing period could have been more suitable for a comparison between the two methods. Podgrajsek et al. (2014a) did not find systematically higher fluxes with EC or FC and found quite good agreement between these two methods for CH₄ fluxes. EC method has a larger source area (flux footprint) than FC method, which might also affect the flux. Windy conditions during the mixing period could have made the comparison better, but manual FC measurements are difficult to do during high wind and 15 Sept (Fig. 6b). However, this higher flux was not visible in EC measurements or BLM with automatic concentration measurements. On other days, the BLM fluxes calculated using manual samples are slightly higher than the ones calculated using automatic measurements. The difference still remains within 0.2 µmol m⁻² s⁻¹ throughout the measurement period rough weather conditions.

3.3.1 Spatial variation of CH₄

In addition to comparison between FC and EC measurements in temporal scale, spatial variation of CH₄ flux within the EC footprint area was also studied with floating chambers at different parts of the lake during the stratified period 11–21 September 2014. The measurement spots were chosen upwind from the measurement raft to ensure being within the EC footprint area. Results are shown in Fig. 5, where the median of FC measurements at different spots are compared with the median of simultaneous EC measurements.

Measurement points N3 and N4 showed slightly higher median FC CH₄ fluxes than elsewhere, excluding days 14–15 Sept. The flux increased to almost 3-fold when the lake started mixing with higher wind speeds. Both EC and BLM fluxes show this increase, but k_EC model gives clearly lower fluxes than other k models after mixing started. BLM by k_TE and k_TE, on the other hand, agree well with each other during the mixing period. Fluxes before mixing are very similar in magnitude to those reported in Miettinen et al. (2015), Mammarella et al. (2015) and Heiskanen et al. (2014), although the 25th and 75th percentiles fall within the same range in all locations (Fig. 5a). Since the two measurement locations are of different depth and other locations measure similar fluxes compared to each other, we cannot make any conclusions about depth or wind direction dependencies. EC measurements do not show any difference in CH₄ fluxes measured from the south side or the north side of the measurement raft. FC measured CH₄ fluxes were systematically higher than simultaneous EC fluxes, independent from the measurement location.

3.4 CO₂ flux comparison

CO₂ flux peak measured by BLM with k_TE and k_TE models in the beginning of the mixing period was larger (3 µmol m⁻² s⁻¹) than reported in other studies from Lake Kuivajarvi (less than 2 µmol m⁻² s⁻¹, Miettinen et al. (2015); Mammarella et al. (2015)). EC, on the other hand, measured daily median CO₂ flux less than 0.1 µmol m⁻² s⁻¹, as reported in other studies at the beginning of the measurement campaign and similar to those reported in Miettinen et al. (2015), Mammarella et al. (2015) and Heiskanen et al. (2014) due to low wind speeds and thermal stratification of the lake (Fig. 6). Negative daily median EC fluxes on 11 Sept, 12 and 14 Sept were not statistically different from zero (p < 0.05), tested with Mann-Whitney
U-test) and denotes a very small flux denote very small fluxes close to the detection limit of the measurement system (0.12 \( \mu \text{mol m}^{-2} \text{s}^{-1} \)), rather than uptake which would be very unlikely in September in a boreal lake.

Linear fit parameters for the EC and BLM comparison (Table 2) show that In the stratified period, BLM with \( k_{TE} \) \((r^2=0.26)\) and \( k_{TE} \) \((r^2=0.27)\) give the best results when compared with EC (about 60%). BLM CO₂ flux based on \( k_{CC} \) was clearly underestimated, being only about 30% of the measured EC flux \((r^2=0.20)\). The same result of \( k_{CC} \) giving lower fluxes than EC was found also in other studies (e.g. Heiskanen et al. (2014); Mammarella et al. (2015); Podgrajsek et al. (2015)) and the use of this model in global carbon budget estimates may therefore be questionable (e.g. Raymond et al. (2013)). During lake stratification \( k_{CC} \) gives the general flux level quite well, while during lake mixing and rain events it is clearly lower than the other modelled fluxes. However, on annual scale, these special occasions might contribute significantly to the \( \text{CH}_4 \) and \( \text{CO}_2 \) budgets (Ojala et al., 2011; Miettinen et al., 2015) and should be noted in up-scaled flux estimates.

Including the effect of lake cooling clearly improves the flux estimate both for \( \text{CH}_4 \) and \( \text{CO}_2 \) albeit these models are not as simple to use as wind-speed based models. In the absence of an extensive measurement system, the use of e.g. bulk formulas for estimating latent and sensible heat fluxes for \( k_{TE} \) and FC methods result in similar diurnal pattern with higher fluxes detected during daytime than night-time, while BLM with \( k_{TE} \) would result in better flux estimates than the use of shows the opposite and EC and BLM with \( k_{CC} \) (Eq. 7) for \( k_{TE} \) and \( k_{TE} \) models using bulk formulas for heat fluxes requires an estimate for the depth of the actively mixing layer \( z_{AML} \), light extinction coefficient, radiation data, wind speed, as well as temperature and moisture differences between the air and water surface. First, latent and sensible heat fluxes may be calculated from moisture and temperature differences multiplied with wind speed and water vapour or heat transfer coefficients, respectively (Xiao et al., 2013). Net shortwave radiation, \( z_{AML} \) and \( k_T \) are used to calculate the portion of shortwave radiation that is not trapped to the mixing layer by subtracting entrained shortwave radiation from the radiation remaining at mixing-layer depth. With these information, it is possible to calculate the effective heat flux and buoyancy flux, after which estimating \( k_{TE} \) and \( k_{TE} \) is straightforward, keeping in mind that the water-side friction velocity for \( k_{TE} \) model may be estimated from wind speed measurements by scaling it with an appropriate drag coefficient.

3.5 Diurnal variation of estimated fluxes

In order to deepen the comparison between the methods, diurnal variation of \( \text{CH}_4 \) and \( \text{CO}_2 \) fluxes are analysed for the two study periods separately. Diurnal variation of \( \text{CH}_4 \) flux during the stratified period was negligible (results not shown), but \( \text{CO}_2 \) flux variation was separately studied for the two periods: stratified and lake mixing periods. The sun rose at 5:45 and set at 18:45 during the stratified period whereas during the mixing period sunrise was at 6:15 and sunset at 18:15.

3.4.1 Stratified period

BLM \( \text{CO}_2 \) fluxes had clear diurnal variation before mixing (Fig. ??). BLM fluxes by \( k_{HE} \) and \( k_{CC} \) show similar diurnal pattern with lowest flux in late afternoon, although \( k_{CC} \) results in a remarkably lower flux than \( k_{HE} \) in general. Low BLM fluxes in show no statistical difference between daytime and night-time fluxes (Table 3).

Low BLM flux in the daytime \( (0.305\pm0.009 \text{ and } 0.201\pm0.004 \text{ \( \mu \text{mol m}^{-2} \text{s}^{-1} \)} \) on average with \( k_{HE} \) and \( k_{CC} \) models, respectively) are probably caused by pho-
tosynthetic activity of algae in the lake that reduces the CO₂ concentration difference between air and water (Δ[CO₂]) right after sunrise (Fig. A1d, Table 223). Also the convective term (C₂w₄) in k_{HE} is negligible zero during daytime when the lake is heating due to higher air temperature, resulting in a lower k_{HE} (Fig. A1a). Higher flux during night-time (0.410±0.008 on average with k_{HE} model) is probably caused by turbulence created by waterside cooling (Heiskanen et al., 2014). This is seen in Fig. A1a as the convective term in k_{HE} C₂w₄ increases towards night-time causing higher total gas transfer coefficient k_{HE} and thus higher flux as well. Podgrajsek et al. (2015) argued that the main driver for enhanced night-time gas exchange is convection, and they did not find a correlation with the concentration difference Δ[CO₂]. However, we find that also Δ[CO₂] increases during night-time in the lack due to the absence of algal photosynthesis. The magnitude of the BLM fluxes with k_{HE} and k_{CC} are, however, quite different, and k_{CC} gives lower fluxes throughout the day and no clear difference in average daytime and night-time fluxes (Figs. ??a and ??b, Table ??). CO₂ flux is especially underestimated during night-time by k_{CC}-, when night-time cooling and convective mixing are more important, because it lacks the convective term.

BLM by BLM by k_{TE} gives highest fluxes at noon when also friction velocity gains its maximum value (Fig. A1c) even though Δ[CO₂] is at its minimum. In the absence of buoyancy term in daytime, the gas transfer velocity k_{TE} is solely composed of the shear term. The BLM flux by k_{TE} is thus also larger in the daytime (0.545±0.014 μmol m⁻²s⁻¹ on average, Table ??) despite the lower Δ[CO₂], and night-time flux (0.396±0.010 μmol m⁻²s⁻¹) is 27% smaller than the daytime flux during the stratified period. Water friction velocity, that was used in k_{TE}, was calculated from direct EC measurements in the air (Eq. 6). Friction velocity calculated from wind speed measurements (with a drag coefficient 0.001 for a water surface) instead of direct uₘₐ measurements gave similar diurnal variation as models model k_{HE} and k_{CC} (data not shown), but resulted in a lower uₘₐ than with direct uₘₐ measurements. BLM with k_{TE} could give better results with direct turbulence measurements in the water.

The buoyancy term (β) in k_{TE} is low compared to the shear term (u²/(κz)) throughout the day even during night-time (Fig. A1c). EC flux does and BLM with k_{CC} methods do not show any diurnal variation for CO₂ exchange over the lake when the lake is stratified(Fig. ??d). Vesala et al. (2006) found the same result. Vesala et al. (2006) did not detect diurnal variation in CO₂ EC flux in September either over a small humic lake in Finland with fluxes usually under 1 μmol m⁻²s⁻¹ during the stratified period. Overall, k_{HE} and EC measurements agree well on the magnitude of CO₂ flux during daytime, but night-time values differ while FC measured CO₂ fluxes closest to EC during night-time in the stratified period.

### 3.4.1 Mixing-period

During the mixing-period all BLM as well as EC fluxes show similar diurnal pattern in CH₄ flux, so that the highest flux value is reached in the afternoon/evening, just before sunset (Fig. ??). EC measurements, however, miss the early morning flux peak detected with BLM models just before sunrise. Because the afternoon flux peak is also seen in the BLM by k_{CC}, we can deduce that it is due to higher wind speed and enhanced shear during the afternoon as well as higher CH₄ concentration difference (ΔCH₄) between the surface water and air, that is also partly due to enhanced mixing bringing CH₄ from deeper waters (Fig. A2d). The larger concentration difference ΔCH₄ towards the afternoon may be caused by higher oxidation rate in dark that lowers CH₄ concentration in the water during night (Mitchell et al., 2005). During daytime solar radiation, the oxidation rate would then be lower resulting in an increase of water CH₄ concentration towards the afternoon. Another possibility for
larger concentration difference \( \Delta \text{CH}_4 \) in the afternoon, in addition to \( \text{CH}_4 \) feeding from the deeper waters and lower oxidation rate, is enhanced resuspension from the sediments in the littoral zone during periods of high wind speed (Bussmann, 2005). Rain on 22 Sept could have also enhanced transport from the catchment to the lake (Ojala et al., 2011). EC and BLM fluxes by \( k_{HE} \) and \( k_{TE} \) are also similar in magnitude (5.9±0.3, 7.1±0.6 and 7.7±0.6 nmol \( \text{m}^{-2} \text{s}^{-1} \) daytime averages, respectively), whereas \( k_{CC} \) gives clearly lower fluxes (3.7±0.3 nmol) than reported in other studies from Lake Kuivajärvi (less than 2 \( \mu \text{mol} \text{m}^{-2} \text{s}^{-1} \) daytime average, Table ??). All the models give similar diurnal patterns of \( \text{CH}_4 \) flux, only the magnitudes are different. Night-time minimum flux values were 90%, 95% and 91% smaller than the daytime maximum for \( k_{HE} \), \( k_{CC} \) and \( k_{TE} \) fluxes, respectively. Models \( k_{HE} \) and \( k_{TE} \) show \( \text{CH}_4 \) flux variation quite similar to ECalso in magnitude (Table ??). Keller and Stallard (1994), Bastviken et al. (2004) and Bastviken et al. (2010) also report highest daytime fluxes for \( \text{CH}_4 \) probably caused by more effective turbulent transfer during daytime, while Podgrajsek et al. (2014b) report higher night time fluxes and suggest it to be caused by water-side convection. However, we find that both surface water concentration changes and more effective daytime gas transfer are likely exceptions to the higher daytime \( \text{CH}_4 \) fluxes in Lake Kuivajärvi—

After mixing started, all models agreed well on diurnal variation of \( \text{Miettinen et al. (2015); Mammarella et al. (2015))} \), EC, on the other hand, measured daily median \( \text{CO}_2 \) flux with higher fluxes during daytime and lower during night (Fig. ??), less than 2 \( \mu \text{mol} \text{m}^{-2} \text{s}^{-1} \), as reported in other studies.

Average daytime \( \text{CO}_2 \) fluxes were 1.3±0.2, 2.15±0.06, 2.37±0.06 and 1.11±0.04 \( \mu \text{mol} \text{m}^{-2} \text{s}^{-1} \) with EC method and BLM by \( k_{HE} \), \( k_{TE} \) and \( k_{CC} \), respectively and night-time average fluxes. Night-time average fluxes were notably smaller, as 0.88±0.14, 1.43±0.05, 1.54±0.05 and 0.58±0.02 \( \mu \text{mol} \text{m}^{-2} \text{s}^{-1} \) with EC method and BLM by \( k_{HE} \), \( k_{TE} \) and \( k_{CC} \), respectively (Table ??). Night-time lowest fluxes were 60%, 76% and 68% lower than the daytime maximum BLM fluxes with \( k_{HE} \), \( k_{CC} \) and \( k_{TE} \) models, respectively—3). Highest flux according to BLM with all three \( k \) models was measured was measured at noon when wind speeds are highest, even though \( \Delta \text{CO}_2 \) is at minimum (Fig. A2d). Shear terms \( C_1 U \) and \( U^3 / (kz) \) in \( k_{HE} \) and \( k_{TE} \) models, respectively, have diurnal variations with highest values at noon as well (Figs. A2a and A2c), which is then visible in the diurnal variations of fluxes (Figs. ??a and ??e) results in higher daytime BLM fluxes with \( k_{HE} \) and \( k_{TE} \). BLM by \( k_{CC} \), however, shows considerably lower fluxes than \( k_{HE} \) and \( k_{TE} \) both during daytime and night-time (Fig. ??b, Table ??). on average. Higher fluxes during daytime than night-time in the mixing period are expected due to enhanced gas transfer during stronger winds in the daytime. The buoyancy term \( \beta \) in \( k_{TE} \) is still almost a magnitude smaller than the shear term and does not influence the \( k_{TE} \) much, even during lake mixing (Fig. A2c).

The maximum and minimum concentration differences \( \Delta [\text{CO}_2] \) were 1.4 to 1.6 times higher during the mixing period than in the stratified period. This may be caused by up-welling of \( \text{CO}_2 \) from deep waters to the surface and algal photosynthesis at the surface during the mixing period and more effective algal photosynthesis during the stratified period. This indicates, that using selectively only daytime gas concentration measurements in flux measurements and global budgets already makes a biased assumption. The EC measured \( \text{CO}_2 \) flux does not show a clear diurnal variation during this period either. BLM models systematically bias the estimates of long term carbon budget.
3.5 Comparison between floating chambers and eddy-covariance fluxes

In addition to comparison between FC and EC measurements, spatial variation of CH$_4$ and CO linear fit parameters for the comparison of BLM and FC methods with EC measurements show that $k_{TE}$ ($r^2=0.26$) and $k_{HE}$ ($r^2=0.27$) give the best results when compared with EC (60% of the measured EC flux). BLM CO$_2$ fluxes within the EC footprint area was also studied with floating chambers at different parts of the lake during the stratified period 11–22 Sept 2014. The measurement spots were chosen upwind from the measurement raft to ensure being within the EC footprint area. Results are shown in Fig. 5, where the median of FC measurements at different spots are compared with the median of simultaneous EC measurements.

3.4.1 CH$_4$ fluxes

During the stratified period, CH$_4$ fluxes measured with the FC method were very small, mainly less than 2 nmol m$^{-2}$s$^{-1}$ (Fig. 5a). The average of all FC CH$_4$ flux measurements was 1.67 nmol m$^{-2}$s$^{-1}$ and the coefficient of variation was ±25% FC flux based on $k_{CC}$ was clearly underestimated, being only about 30% of the measured EC flux ($r^2=0.20$) and FC fluxes were also generally lower than EC (20%, $r^2=0.13$, Table 2). The same result of $k_{CC}$ giving lower fluxes than EC was found also in other studies (e.g., Heiskanen et al. (2014); Mammarella et al. (2015); Podgrajsek et al. (2015)) and the use of this model in global carbon budget estimates may therefore be questionable (e.g., Raymond et al. (2013)). During lake stratification, $k_{CC}$ gives the general flux level quite well, while during lake mixing and rain events it is clearly lower than the other measured fluxes. However, on annual scale, these special occasions might contribute significantly to the CH$_4$ fluxes were systematically higher than EC fluxes (statistical significance tested with Mann-Whitney U test, $p < 0.01$), as also observed in Eugster et al. (2011). Daytime average FC CH$_4$ flux was 2.4 ± 0.3 nmol m$^{-2}$s$^{-1}$ whereas daytime EC flux was only 0.41 ± 0.04 nmol m$^{-2}$s$^{-1}$. Night time average FC CH$_4$ flux was 1.1 ± 0.2 nmol m$^{-2}$s$^{-1}$ and EC flux 0.34 ± 0.04 nmol m$^{-2}$s$^{-1}$ (Table 2). There is a clear difference between these methods during both day and night, although daytime difference is more remarkable. Partly this difference is of course due to FC fluxes averaged over the different measurement spots, and measurement points N3 and N4 showed slightly higher FC fluxes than elsewhere. CO$_2$ budgets (Ojala et al., 2011; Podgrajsek et al., 2014a; Miettinen et al., 2015) and should be noted in up-scaled flux estimates.

Other possible reason for the difference could be that the chambers were anchored to the boat during flux measurements, which might create artificial turbulence, although Gålfalk et al. (2013) did not find a significant difference between anchored and drifting chambers with this particular chamber design. A more probable reason behind the result is that these low fluxes are very difficult to detect with the EC method, since the CH$_4$ fluxes were very close to the detection limit of the gas analyser used in EC measurements. Higher fluxes during the mixing period could have probably produced a better comparison. Podgrajsek et al. (2014a) did not find systematically higher fluxes with EC or FC and found quite good agreement between these two methods for CH$_4$ fluxes. In this study EC and FC CH$_4$ fluxes did not compare well with each other and the difference in fluxes is statistically significant, mainly due to too low CH$_4$ fluxes for the EC method to detect reliably. EC method has a larger source area than FC method, which might also affect the flux. Windy conditions during the mixing period could have made the comparison better, but manual FC measurements are difficult to do during high wind and rough weather conditions.
3.4.1 Spatial variation of CO₂ fluxes

During the stratified period, CO₂ flux varied around 0.2–0.6 $\mu$mol m$^{-2}$s$^{-1}$ when measured with FC, whereas EC measured fluxes varied between 0.3–0.4 $\mu$mol m$^{-2}$s$^{-1}$ (Fig. 5). The average FC CO₂ flux was 0.40 $\mu$mol m$^{-2}$s$^{-1}$ and the coefficient of variation was 0.63 (Fig. 5b). Daytime average FC CO₂ flux was 0.62±0.08 $\mu$mol m$^{-2}$s$^{-1}$ and differed from daytime EC CO₂ flux (0.31±0.04 $\mu$mol m$^{-2}$s$^{-1}$) when measured with FC and 0.28±0.08 $\mu$mol m$^{-2}$s$^{-1}$ with EC (Table 2). CO₂ fluxes were almost always higher when measured with FC than EC method simultaneous EC measurements, as also found in Eugster et al. (2003) and Podgrajsek et al. (2014a) (statistical significance tested with Mann-Whitney U-test, $p<0.01$). The FC measurements did not show spatial variation. Eugster et al. (2003) also report higher CO₂ flux ($p<0.05$), although daily median values were, on average, higher when measured with FC compared to EC—EC than FC (Table 2). Lower daily median FC fluxes might thus result from discontinuous FC measurements missing important episodic flux events, as suggested by Podgrajsek et al. (2014a). However, from the north side of the measurement raft (measurement spots N1–N4), FC fluxes do not differ statistically from EC CO₂ fluxes.

Previously, the FC measurements did not show spatial variation in CO₂ flux but there is a clear difference between FC measurements from the south and north sides of the lake (tested with Mann-Whitney U-test, $p<0.01$) and the FC measurements did not show spatial variation. Eugster et al. (2003) also report higher CO₂ flux ($p<0.05$), although daily median values were, on average, higher when measured with FC compared to EC—EC than FC (Table 2). Lower daily median FC fluxes might thus result from discontinuous FC measurements missing important episodic flux events, as suggested by Podgrajsek et al. (2014a). However, from the north side of the measurement raft (measurement spots N1–N4), FC fluxes do not differ statistically from EC CO₂ fluxes.

4 Conclusions

We found that all gas transfer velocity, $k$, models used in BLM calculation gave mainly lower flux estimates of both CH₄ and CO₂ compared to EC, while FC measurements were mostly higher than EC. For CH₄ fluxes, this difference between FC and EC methods is probably caused by the EC system detection limit that was very fact that, during lake stratification, the measured fluxes were very small, close to the measured fluxes during lake stratification detection limit of the EC system. For CO₂, there
was no statistical difference between FC and EC methods over the north side of the lake and night-time average fluxes were almost the same with these two methods. Gas transfer velocity models by Tedford et al. (2014) \((k_{TE})\) and Heiskanen et al. (2014) \((k_{HE})\) showed very similar fluxes both for \(CH_4\) and \(CO_2\), and the \(k\) model by Cole and Caraco (1998) \((k_{CC})\) resulted in clearly lower gas fluxes especially during the lake mixing period. A comparison between BLM and EC fluxes showed that, on average, the \(k_{TE}\) model is the most similar and the \(k_{CC}\) model the lowest, when compared to EC fluxes. For global up-scaling, it would be preferable to use up to date \(k\) models instead of \(k_{CC}\) to reduce the risk of systematic biases. The simple \(k_{CC}\) model underestimates the flux especially during special occasions of e.g. lake mixing and rain events, which may vastly contribute to

the annual flux estimate.

Diurnal variation of \(CH_4\) and \(CO_2\) fluxes was examined by BLM and EC measurements. During the mixing period the BLM with different \(k\) models agreed well with each other on the shape of the variation both for \(CH_4\) and \(CO_2\) fluxes, but the magnitudes differed between the models. During the stratified period, \(CO_2\) flux by \(k_{TE}\) showed an opposite diurnal pattern than other models: higher daytime than night-time fluxes, opposite to other models, due to higher air friction velocity during daytime. This model could work better with direct friction velocity measurements in the water. The buoyancy term included in \(k_{TE}\) model was not significant compared to the shear term even in night-time, and does not affect the diurnal variation of the flux. \(CO_2\) concentration difference between the surface water and air was found to have a diurnal cycle with lower values during daytime, probably due to algal photosynthesis reducing surface water concentration of \(CO_2\). An opposite diurnal cycle was found for \(CH_4\) concentration difference with highest values reached in the afternoon. This might be due to \(CH_4\) feeding from the deeper waters, lower oxidation rate in daylight in the water column, or due to more effective lateral transport from the littoral zone during higher wind speeds in the daytime. As we observe a clear diurnal cycle in the concentration difference for both \(CH_4\) and \(CO_2\), it is important to note that using only daytime concentration (and wind speed) measurements for up-scaling with BLM affects the resulting flux estimate.

Including the effect of lake cooling clearly improves the flux estimate both for \(CH_4\) and \(CO_2\), albeit these models are not as simple to use as wind speed based models. In the absence of an extensive measurement system, the use of e.g. bulk formulas for estimating latent and sensible heat fluxes for \(k_{HE}\) and \(k_{TE}\) would result in better flux estimates than the use of \(k_{CC}\). This would require an estimate for the depth of the actively mixing layer, light extinction coefficient, radiation data, wind speed, as well as temperature and moisture differences between the air and water surface. With these information, it is possible to calculate the effective heat flux and buoyancy flux, after which estimating \(k_{HE}\) and \(k_{TE}\) is straightforward, keeping in mind that the water-side friction velocity for \(k_{TE}\) model may be estimated from wind speed measurements by scaling it with an appropriate drag coefficient.

FC measurements did not show a spatial variation in either \(CH_4\) or \(CO_2\) flux. \(CO_2\) EC flux was clearly higher from the south side of the measurement raft than north, due to shallower lake area within the EC footprint on the south side. This was not detected with \(CH_4\), possibly due to oxidation in the water column.

FC measurements are generally used for studying spatial variation, but our results suggest that also EC measurements are able to detect differences between different wind sectors. EC measurement systems are set up in one place, often on the shore or on a raft near the deepest parts of the lake to have a large footprint area for measurements. This is due to one of the
limitations in the EC method, because it requires a homogeneous surface and favourable wind conditions, but leads to possibly biased flux estimations, especially if flux is only measured over a particularly deep or shallow area not representative of the lake. FC method is good for detecting spatial variation, but has its limitations regarding temporal and spatial data coverage and challenging measurements in windy and wavy weather conditions. As we find clear differences between night-time and daytime flux measurements as well as between stratified and lake mixing periods, it is advisable to prefer frequent and diverse sampling over daytime-only measurements, that can lead to biases in greenhouse gas budget estimates.

5 Data availability

Eddy covariance, water column temperature and CO₂ concentration and meteorological data are available in AVAA - Open research data publishing platform (http://openscience.fi/avaa). The metadata of the observations are available via ETSIN–service. Data from manual measurements are available upon request from the first author.

Author contributions. IM, DB, JH, MR and TV designed the field experiments. KME, MR, AO and JH carried out manual field measurements. KME, IM and OP participated in eddy covariance data processing and analysis. TB and AL carried out automatic gas concentration measurements in the water column. All authors participated in analysing the results and KME and IM prepared the manuscript with contributions from all co-authors.

Competing interests. The authors declare that they have no conflict of interest.

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References


Eugster, W., DelSontro, T., and Sobek, S.: Eddy covariance flux measurements confirm extreme CH4 emissions from a Swiss hydropower reservoir and resolve their short-term variability, Biogeosciences, 8, 2815–2831, 2011.


Table 1. Linear fit $y = ax + b$ parameters for comparison. Median of all CH$_4$ fluxes and average daytime and night-time CH$_4$ fluxes during lake stratification and mixing periods using different measurement methods. Results of Mann-Whitney U-test comparing differences between EC-daytime and BLM-night-time fluxes according to are given in U-test column. Note that FC fluxes are averaged also over different models measurement spots. Mixing period did not include enough FC measurements for $k$, when EC flux estimates were on the axes of this analysis. Uncertainties are given by the 25th and 75th percentiles for median fluxes and as standard errors of for the parameters. The comparison was made using daily median fluxes calculated from 1/2 h flux averages.

<table>
<thead>
<tr>
<th>Stratified period</th>
<th>CH$_4$ flux [nmol m$^{-2}$s$^{-1}$]</th>
<th>U-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Day</td>
</tr>
<tr>
<td>BLM $k_{HE}$</td>
<td>0.21±0.12</td>
<td>0.177 (±0.005)</td>
</tr>
<tr>
<td>BLM $k_{TE}$</td>
<td>0.26±0.16</td>
<td>0.370 (±0.011)</td>
</tr>
<tr>
<td>BLM $k_{GC}$</td>
<td>0.12±0.05</td>
<td>0.128 (±0.003)</td>
</tr>
<tr>
<td>EC</td>
<td>0.51±0.34</td>
<td>0.41 (±0.04)</td>
</tr>
<tr>
<td>FC</td>
<td>1.77±0.82</td>
<td>2.4 (±0.3)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mixing period</th>
<th>CH$_4$ flux [nmol m$^{-2}$s$^{-1}$]</th>
<th>U-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Day</td>
</tr>
<tr>
<td>BLM $k_{HE}$</td>
<td>4.34±9.81</td>
<td>7.1 (±0.6)</td>
</tr>
<tr>
<td>BLM $k_{TE}$</td>
<td>4.73±9.41</td>
<td>7.7 (±0.6)</td>
</tr>
<tr>
<td>BLM $k_{GC}$</td>
<td>1.65±5.50</td>
<td>3.7 (±0.3)</td>
</tr>
<tr>
<td>EC</td>
<td>4.80±3.34</td>
<td>5.9 (±0.3)</td>
</tr>
</tbody>
</table>
Table 2. Linear fit $y = ax + b$ parameters for comparison between EC and BLM fluxes according to different models for $k$, and between EC and FC, when EC flux estimates were on the x-axis. Uncertainties are given by the standard errors of the parameters. The last column gives the results of Mann-Whitney U-test for each method compared with EC. The comparison was made using daily median fluxes.

<table>
<thead>
<tr>
<th>Model-Method</th>
<th>a [nmol m$^{-2}$ s$^{-1}$]</th>
<th>b [nmol m$^{-2}$ s$^{-1}$]</th>
<th>$r^2$</th>
<th>RMSE [nmol m$^{-2}$ s$^{-1}$]</th>
<th>U-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM $k_{HE}$</td>
<td>0.9±0.2</td>
<td>-0.3±0.8</td>
<td>0.50</td>
<td>2.62</td>
<td>$h = 1, p = 8 \cdot 10^{-5}$</td>
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<tr>
<td>BLM $k_{TE}$</td>
<td>1.0±0.2</td>
<td>-0.3±0.8</td>
<td>0.53</td>
<td>2.58</td>
<td>$h = 1, p = 0.0007$</td>
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<tr>
<td>BLM $k_{CC}$</td>
<td>0.5±0.1</td>
<td>-0.2±0.4</td>
<td>0.48</td>
<td>1.38</td>
<td>$h = 1, p = 1 \cdot 10^{-8}$</td>
</tr>
<tr>
<td>FC</td>
<td>2.0±0.5</td>
<td>1.1±0.5</td>
<td>0.62</td>
<td>1.35</td>
<td>$h = 1, p = 3 \cdot 10^{-8}$</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Model-Method</th>
<th>a [μmol m$^{-2}$ s$^{-1}$]</th>
<th>b [μmol m$^{-2}$ s$^{-1}$]</th>
<th>$r^2$</th>
<th>RMSE [μmol m$^{-2}$ s$^{-1}$]</th>
<th>U-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM $k_{HE}$</td>
<td>0.6±0.3</td>
<td>0.3±0.2</td>
<td>0.27</td>
<td>0.58</td>
<td>$h = 1, p = 0.02$</td>
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<tr>
<td>BLM $k_{TE}$</td>
<td>0.6±0.3</td>
<td>0.4±0.2</td>
<td>0.26</td>
<td>0.59</td>
<td>$h = 1, p = 6 \cdot 10^{-5}$</td>
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<td>BLM $k_{CC}$</td>
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<td>0.2±0.1</td>
<td>0.20</td>
<td>0.30</td>
<td>$h = 1, p = 0.01$</td>
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<tr>
<td>FC</td>
<td>0.2±0.2</td>
<td>0.50±0.12</td>
<td>0.13</td>
<td>0.32</td>
<td>$h = 1, p = 0.002$</td>
</tr>
</tbody>
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Table 3. **Average Median of all CO₂ fluxes and average** daytime and night-time CH₄ and CO₂ fluxes during lake stratification and mixing periods using different measurement methods. **Results of Mann-Whitney U-test comparing differences between daytime and night-time fluxes are given in U-test column.** Note that FC fluxes are averaged also over different measurement spots. Mixing period did not include enough FC measurements for this analysis. Uncertainties are given by the as 25th and 75th percentiles for median fluxes and as standard errors for the flux averages.

<table>
<thead>
<tr>
<th>Stratified period</th>
<th>CO₂ flux [μmol m⁻² s⁻¹]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>day-All</td>
</tr>
<tr>
<td>BLM k_{HE}</td>
<td>0.177 ± 0.005</td>
</tr>
<tr>
<td>BLM k_{TE}</td>
<td>0.370 ± 0.011</td>
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<tr>
<td>BLM k_{CC}</td>
<td>0.128 ± 0.003</td>
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<tr>
<td>EC</td>
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</tr>
<tr>
<td>FC</td>
<td>2.4 (± 0.2)</td>
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<table>
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<tr>
<th>Mixing period</th>
<th>CO₂ flux [μmol m⁻² s⁻¹]</th>
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<tbody>
<tr>
<td></td>
<td>day-All</td>
</tr>
<tr>
<td>BLM k_{HE}</td>
<td>7.1 (± 0.6)</td>
</tr>
<tr>
<td>BLM k_{TE}</td>
<td>7.7 (± 0.6)</td>
</tr>
<tr>
<td>BLM k_{CC}</td>
<td>2.7 (± 0.2)</td>
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<tr>
<td>EC</td>
<td>5.0 (± 0.3)</td>
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</table>
Figure 1. (a) Bathymetry of Lake Kuivajärvi and (b) floating chamber measurement spots (white squares) around the EC measurement raft (white star).
Figure 2. Half hour averages of (a) measured air temperature (black) and lake surface water temperature (red), (b) sensible (black) and latent (red) heat fluxes measured with the EC system and gap-filled using a bulk formula (see Sect. 2.2.1 and Mammarella et al. (2015) for details), (c) wind speed, (d) wind direction, (e) daily rainfall, (f) incoming shortwave radiation and (g) effective heat flux measured at the measurement raft. Time ticks represent midnight and the vertical black line the start of the lake mixing period.
Figure 3. Half hour averages of (a) temperature, (b) CH$_4$ concentration and (c) CO$_2$ concentration in the water column at different depths. The red line is the equilibrium concentration of CH$_4$ and CO$_2$ at the surface in subplots b and c, respectively. The orange triangles are manual headspace samples taken from the surface water at chamber measurement locations. Time ticks represent midnight and the vertical black line the start of the lake mixing period. Note that CH$_4$ concentration at 11 m depth (blue line) is read from the right y-axis.
Figure 4. Daily median CH$_4$ flux from BLM, EC and FC methods. The black whiskers indicate the 25th and 75th percentiles, respectively. The vertical black line represents the start of the lake mixing period. Fluxes during the stratified period (11–21 September) are read from the left and mixing period fluxes (22–26 September) from the right y-axis.
Figure 5. Median (a) CH$_4$ and (b) CO$_2$ FC fluxes (grey bars) at different measurement spots and median of simultaneous EC measurements (blue bars) during lake stratification. Black whiskers represent the 25th and 75th percentiles.
Figure 6. Daily median CO$_2$ flux from BLM, EC and FC methods. The black whiskers indicate the 25th and 75th percentiles, respectively. The vertical black line represents the start of the lake mixing period. Fluxes during the stratified period (11–21 September) are read from the left and mixing period fluxes (22–26 September) from the right y-axis. Note the change in y-axis scale in subplots a and b.
Appendix A

Figure A1. Diurnal variation of (a) $k_{HE}$ and its shear and convective terms (Eq. 9), (b) $k_{CC}$ and wind speed, (c) $k_{TE}$ and its shear ($k_{TE\text{shear}} = c_1\frac{u^3}{\kappa z}$ or $k_{TE\text{shear}} = c_3\frac{u^3}{\kappa z}$) and convective ($k_{TE\text{heat}} = c_2|\beta|$ or $k_{TE\text{heat}} = 0$) terms (Eq. 8) and (d) CO$_2$ and CH$_4$ concentration differences between air and surface water during the stratified period 11–21 September 2014. Shear and convective terms in subplots a and c are not corrected with the Schmidt number. Gray areas represent night-time.
Figure A2. Diurnal variation of (a) $k_{HE}$ and its shear and convective terms, (b) $k_{CC}$ and wind speed, (c) $k_{TE}$ and its shear ($k_{TE, shear} = \frac{c_1 u_3}{\kappa z}$ or $k_{TE, shear} = \frac{c_3 u_3}{\kappa z}$) and convective ($k_{TE, heat} = c_2 |\beta|$ or $k_{TE, heat} = 0$) terms (Eq. 8) and (d) CO$_2$ and CH$_4$ concentration differences between air and surface water during the mixing period 22–26 September 2014. Shear and convective terms in subplots a and c are not corrected with the Schmidt number. Gray areas represent night-time.