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The Contribution of Advective Fluxes to Net Ecosystem Exchange in a High-Elevation, Subalpine Forest

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THE CONTRIBUTION OF ADVECTIVE FLUXES TO NET ECOSYSTEM EXCHANGE IN A HIGH-ELEVATION, SUBALPINE FOREST

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Abstract. The eddy covariance technique, which is used in the determination of net ecosystem CO2 exchange (NEE), is subject to significant errors when advection that carries CO2 in the mean flow is ignored. We measured horizontal and vertical advective CO2 fluxes at the Niwot Ridge AmeriFlux site (Colorado, USA) using a measurement approach consisting of multiple towers. We observed relatively high rates of both horizontal (Fhadv) and vertical (Fvadv) advective fluxes at low surface friction velocities (u*) which were associated with downslope katabatic flows. We observed that Fhadv was confined to a relatively thin layer (0–6 m thick) of subcanopy air that flowed beneath the eddy covariance sensors principally at night, carrying with it respired CO2 from the soil and lower parts of the canopy. The observed Fvadv came from above the canopy and was presumably due to the convergence of drainage flows at the tower site. The magnitudes of both Fhadv and Fvadv were similar, of opposite sign, and increased with decreasing u*, meaning that they most affected estimates of the total CO2 flux on calm nights with low wind speeds. The mathematical sign, temporal variation and dependence on u* of both Fhadv and Fvadv, were determined by the unique terrain of the Niwot Ridge site. Therefore, the patterns we observed may not be broadly applicable to other sites. We evaluated the influence of advection on the cumulative annual and monthly estimates of the total CO2 flux (F*), which is often used as an estimate of NEE, over six years using the dependence of Fhadv and Fvadv on u*. When the sum of Fhadv and Fvadv was used to correct monthly F*, we observed values that were different from the monthly F* calculated using the traditional u*-filter correction by 16 to 20 g C m⁻² mo⁻¹; the mean percentage difference in monthly F* for these two methods over the six-year period was 10%. When the sum of Fhadv and Fvadv was used to correct annual F*, we observed a 65% difference compared to the traditional u*-filter approach. Thus, the errors to the local CO2 budget, when Fhadv and Fvadv are ignored, can become large when compounded in cumulative fashion over long time intervals. We conclude that the “micrometeorological” (using observations of Fhadv and Fvadv) and “biological” (using the u* filter and temperature vs. F* relationship) corrections differ on the basis of fundamental mechanistic grounds. The micrometeorological correction is based on aerodynamic mechanisms and shows no correlation to drivers of biological activity. Conversely, the biological correction is based on climatic responses of organisms and has no physical connection to aerodynamic processes. In those cases where they impose corrections of similar magnitude on the cumulative F* sum, the result is due to a serendipitous similarity in scale but has no clear mechanistic explanation.

Key words: AmeriFlux; annual cumulative NEE; complex topography; drainage flows; eddy flux tower; friction velocity; horizontal advection; Niwot Ridge, Colorado, USA; vertical advection.

INTRODUCTION

During the past decade, tower flux networks have flourished for the purpose of quantifying surface–atmosphere CO2 exchange. Expectations are high that these networks will provide the empirical constraint required for accurate regional and global carbon budget modeling. FLUXNET, the global articulation of tower flux networks on six continents, includes hundreds of sites each using the eddy covariance approach to measure net ecosystem CO2 exchange (NEE) (Baldocchi et al. 2001; FLUXNET information available online).
Eddy covariance approach is most accurate when applied to ecosystems with flat topography and homogeneous vegetation (Baldocchi 2003). In cases where these criteria cannot be met, extensive characterization of the local wind and CO₂ fields must be conducted in order to satisfy the requirement for conservation of mass in the local carbon budget. Few of the FLUXNET sites currently in use meet the topographic and vegetation criteria required to permit accurate CO₂ budgeting. As a result, significant uncertainties surround reported estimates of NEE and a variety of observational approaches have been deployed to characterize the mean CO₂ fluxes that most often lead to errors (Goulden et al. 1996, Lee 1998, Finnigan 1999, Baldocchi et al. 2000, Paw U et al. 2000, Yi et al. 2000, Lee and Hu 2002, Massman and Lee 2002, Aubinet et al. 2003, Acevedo et al. 2004, Feigenwinter et al. 2004, Staebler and Fitzjarrald 2005, Marcolla et al. 2005, Wang et al. 2005). As eddy flux networks become increasingly more utilized to provide the observational constraint on regional and global carbon models, it will be important to quantify and reduce these uncertainties. This will be especially important in regions, such as the western continental United States, where over half of the annual carbon sequestration occurs in ecosystems with hilly or mountainous terrain (Schimel et al. 2002).

The two most significant components of the local CO₂ budget that are often ignored in eddy covariance studies are the fluxes due to horizontal and vertical motions of the mean wind acting across spatial gradients in the mean CO₂ concentration. The advective fluxes that result from these interactions are caused by hills and discontinuities in the earth’s surface, which tend to channel winds in a terrain-specific manner, and in the spatial distribution of plant communities and soil types, which cause spatial gradients in CO₂ concentration. In the past three years, several studies have been published that report advective CO₂ fluxes at specific tower sites and assess the importance of these fluxes to the overall estimate of NEE (Aubinet et al. 2003, Acevedo et al. 2004, Feigenwinter et al. 2004, Staebler and Fitzjarrald 2004, Marcolla et al. 2005). One conclusion that can be drawn from these studies is that the dynamics and magnitudes of the advective fluxes are site specific. In a sloping mixed forest site in Belgium, Aubinet et al. (2003) observed evidence of horizontal and vertical advective fluxes that offset each other in magnitude and mathematical sign, resulting in minimal influence on the calculated NEE. Staebler and Fitzjarrald (2004) showed that, at a deciduous forest site in the northeastern United States, the estimated vertical advective flux was negligible, but the horizontal advective flux was significant, and could account for, on average, a 33% overestimation of CO₂ uptake in the NEE term when advective fluxes are ignored. In a sloping spruce forest in Germany, Feigenwinter et al. (2004) estimated that the vertical and horizontal advective fluxes were opposite in sign and almost exactly canceled each other, indicating little influence on measured NEE values. In a mixed forest in the Italian Alps, Marcolla et al. (2005) observed a large contribution to NEE from positive, vertical advective fluxes at low surface-friction velocities \( u_* \), and a large contribution from positive, horizontal advective fluxes at high \( u_* \). In all of these studies, the influence of the advective terms on the estimated total net CO₂ flux is highly uncertain due to the difficulties of measuring small gradients in the mean wind and CO₂ concentration in the context of high spatial and temporal variability. Clearly, there is much more work to be done on the issue of advective fluxes, both in the development of observational approaches and the formulation of generalizations, to the extent that general theories can be developed.

In this study, we describe an experiment that utilized various combinations of four towers at a single site with complex terrain in the Rocky Mountains of Colorado. We used vertical profiles of wind speed and CO₂ concentration to experimentally define a control volume, within which we estimated the horizontal and vertical advective fluxes during selected campaigns over a three-year period. We observed a relation between both types of advective fluxes and \( u_* \), which we used to correct the existing six-year NEE record for the site, and we compared this “micrometeorological correction” to the traditional “biological correction” that is derived from modeled values of the relation between NEE and soil temperature. We used this analysis to define the uncertainties that exist in the NEE record for this site due to various assumptions that have been made concerning the accuracy of fluxes measured during stable, nighttime periods.

**Materials and Methods**

*Site description*

The studies were conducted at the Niwot Ridge AmeriFlux site in the Roosevelt National Forest of Colorado (40°1’58.4" N, 105°32’47" W, 3050 m elevation), approximately 25 km west of Boulder, Colorado (USA) and 8 km east of the continental divide (see Plate 1). Predominant winds are from the west (Brael and Brael 1983), flowing downslope. Summertime meteorology produces valley–mountain airflows, with thermal-induced, near-surface upslope winds from the east occurring during the morning and afternoon (Turnipseed et al. 2004). The site is characterized by a west-to-east slope of 5–7% and covered by a subalpine forest (recovering from logging 100+ years ago). The forest is uniform for 2 km to the west and 300-400 m to the east beyond which the slope increases to 10–13%. Subalpine fir (Abies lasiocarpa), Engelmann spruce (Picea engelmannii), and lodgepole pine (Pinus contorta) dominate the area. The mean canopy height is 11.4 m and estimated displacement height is 7.8 m (Monson et al. 2002, Turnipseed et al. 2002, 2003, Yi et al. 2005).
Theory

The conservation equation for a scalar quantity $c$ (in this case, CO$_2$ molar mixing ratio) is

$$ \frac{\partial c}{\partial t} + \mathbf{u} \cdot \nabla c + \nabla \cdot (\mathbf{w} c) = \nabla \cdot (\mathbf{u} c) + \frac{\partial w^c}{\partial z} $$

where $x$ is aligned with the horizontal mean wind direction, $z$ is perpendicular to the long-term average stream line (nearly perpendicular to the local terrain surface), and $u$ and $w$ are the respective components of velocity in the $x$ and $z$ coordinates; an overbar denotes a Reynolds average, $\mathbf{u}^c$ and $\mathbf{w}^c$ are the time-averaged turbulent fluxes of the scalar in the $x$ and $z$ coordinates, respectively; $\mathbf{S}_c$ is a CO$_2$ source term, which is non-negligible only within the canopy. Integrating from the ground to a reference measurement height ($Z_r$) allows us to define the overall CO$_2$ flux ($F_c$) as

$$ F_c = \int_0^{Z_r} \mathbf{S}_c dz + (\mathbf{w} c)_{z=0} $$

$$ = \int_0^{Z_r} \mathbf{S}_c dz + (\mathbf{w} c)_{z=0} + \int_0^{Z_r} \mathbf{u} \cdot \nabla c dz + \int_0^{Z_r} \nabla \cdot (\mathbf{w} c) dz . $$

Once again, stating that scalar $c$ in this case represents atmospheric [CO$_2$], Term I is the change rate of CO$_2$ storage, Term II is the eddy flux at height $Z_r$, Term III is the horizontal advective CO$_2$ flux ($F_{hadv}$), and Term IV is the vertical advective CO$_2$ flux ($F_{vadv}$). The overall CO$_2$ flux ($F_c$) is often taken as congruent to NEE. In Eq. 2, we ignored the divergence term of the horizontal turbulent flux because this term is negligible compared to the vertical turbulent flux, provided that the length of the footprint of the turbulent flux measurement is much larger than $Z_r$ (Yi et al. 2000) (in our case, the ratio of the flux footprint to $Z_r$ is approximately 10:1; see Turnipseed et al. 2003).

Experimental design and instrumentation

Using a multiple tower array, we measured all terms on the right-hand side of Eq. 2 (Fig. 1). The storage flux (Term I) for the canopy space below the eddy flux sensors was calculated using six vertical inlets on the East Tower, obtaining a time-averaged mean for each level for each 30-minute averaging period, summing all levels, and then subtracting this result from the sum measured in the previous 30-minute period (see Monson et al. 2002). The eddy flux (Term II) was measured at the East Tower as previously reported (Monson et al. 2002). Measurements of Terms III and IV were conducted through vertical profiling of CO$_2$ concentration and wind speed on four towers, two of which extended to at least twice the height of the canopy (the East Tower at 21.5 m and the West Tower at 33 m), and two of which extended to nearly the top of the canopy (the North and South towers each at 8 m). For various reasons, we were only able to use three of the four towers in any measurement campaign. The towers thus served to triangulate a “control volume” for determination of the CO$_2$ mass balance. Our design included use of a single infrared CO$_2$ analyzer (IRGA; LiCor 7000, LiCor, Lincoln, Nebraska, USA) for all inlets on all towers. From this point forward, we refer to the towers as WT, ET, ST, and NT for the west, east, south and north towers, respectively.

An automated system was designed to sample air from various heights on the towers and automatically calibrate the IRGA. We conducted measurements at 1, 3, 6, 10, and either 21.5 or 31 m on the WT and ET, and at 1 and 6 m on the NT and ST. The calibration interval was every 2 h using an ultra-high purity N$_2$ gas (<0.1 ppm CO$_2$ [parts CO$_2$ per million parts N$_2$]) for a zero and a NOAA (National Oceanic and Atmospheric Administration, Climate Modeling and Diagnostics Laboratory, Boulder, Colorado) referenced span gas (~400 ppm CO$_2$ in air). A data logger (model 10X; Campbell Scientific, Logan, Utah, USA) was used to control the system, as well as log and archive data. Air was constantly pulled through each line of the system at a flow rate of 2 L/min. The 14 lines were sequentially sampled for a period of 30 s each. Signals (1 Hz) from the IRGA (CO$_2$ concentration, cell pressure, and temperature) were averaged for the last 15 s of the sampling interval to allow for purging of the previous sample and to allow for pressure to equilibrate in the IRGA sample cell. The sample air stream was temperature controlled by a constant-temperature water bath just before reaching the thermally insulated IRGA. Each sample line was equipped with a 4-L mixing volume (glass vessels with offset in/out ports) to introduce a time constant of more than 2 min. This had the effect of...
of the horizontal CO2 gradient independently for each of

We calculated the horizontal wind speed and direction

where \( \bar{w} \) is wind speed at height \( h \) measured at WT, \( i = E, N, S, \) \( \hat{u}_h \) is wind speed at height \( h \) measured at WT, \( \langle \Delta c/\Delta r \rangle_h \) is the CO2 gradient between WT and ET at height \( h \). Given the geometry of the control volume, the measured horizontal CO2 gradient is available in three possible directions relative to any single tower at 1 and 6 m (measurements were available at all towers at these heights) and only one direction at 3 and 10 m (measurements were only available at the WT and ET for these heights) (Fig. 1). There were some cases in which the experimental design did not allow us to get a close match between the [CO2] gradient and wind direction; that is, \( \theta \) did not line up well with the [CO2] gradients we were capable of measuring. In recognition of this, we eliminated extreme values of \( \theta \) by excluding averaging periods when \( \cos \theta < 0.8 \) (i.e., when \( |\cos \theta| > 36.9^\circ \)). For 94% of those periods when we did observe wind directions within the acceptable bounds of the cosine criterion, the wind direction was the same at the two towers used to quantify \( F_{hadv} \) (data not shown). Thus, there was little evidence of changes in wind direction within the control volume. We have validated our cosine-referenced one-dimensional approach against direct observations of the wind flows and advective CO2 fluxes in a true two-dimensional analysis (x and y spatial coordinates) using various combinations of towers for a period during the summer of 2001 (see Appendix). The analysis revealed that cross-wind advective fluxes within the control volume were small, and contributed negli-
TABLE 1. Nocturnal vertical velocity ($\bar{w}$, mean ± SE) and standard deviation of the wind direction ($\sigma_\theta$, mean ± SE) as a function of height above the ground.

<table>
<thead>
<tr>
<th>Height (m)</th>
<th>$\bar{w}$ (m/s)</th>
<th>$\sigma_\theta$ (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>−0.0015 ± 0.0003</td>
<td>49.1 ± 0.4</td>
</tr>
<tr>
<td>3</td>
<td>−0.0050 ± 0.0008</td>
<td>51.5 ± 0.6</td>
</tr>
<tr>
<td>21.5</td>
<td>0.0100 ± 0.0010</td>
<td>27.6 ± 0.6</td>
</tr>
</tbody>
</table>

Note: The data were taken for the entire year from 1 November 2001 to 31 October 2002.

gibly to fluxes estimated by the cosine-referenced approach.

In practice, for each 30-minute averaging period, we progressed through each of the following steps. (1) We determined if $\theta$ and the direction of the [$\text{CO}_2$] gradient were acceptable (i.e., $|\cos \theta| \geq 0.8$) at all heights; if not, we eliminated the period from further analysis. (2) We determined if $\theta$ was along the WT–ET axis at both the 3 and 10 m heights ($|\cos \theta| > 0.8$); if not, we eliminated the period from further analysis. (3) We determined the relevant towers to use for the 1 and 6 m heights, depending on $\theta$ at those heights. (4) We calculated the value of $F_{\text{hadv}}$ using data summed from all heights. (5) We calculated $F_{\text{vadv}}$.

We analyzed a total of 23 424 30-minute periods using a 134-day period (between day of the year [DOY] 178 and 312) in 2001 using three towers (WT, ET, and ST), a 170-day period (between DOY 151 and 321) in 2002 using three towers (ET, WT, and NT), and a 184-day period (between DOY 146 and 330) in 2003 using three towers (ET, WT, and NT). Additionally, we analyzed data from 8160 30-minute periods using only two towers (the WT and ET), for those periods when the prevailing wind traversed the west–east axis, for a 170-day period (between DOY 7 and 177) during the winter of 2001. Thus, the total number of 30-minute periods we analyzed was 31 584. The reason we only used three towers in 2001 is that the NT did not exist until 2002. The reason we only used three towers in 2002 and 2003 is that analysis of the data from the ST revealed that new lines installed after 2001 to the ST were affected by small leaks in their fittings; we did not have full confidence in the ST data after the 2001 campaign and we dropped it from subsequent analyses. After applying all selective criteria we were able to use 5030 30-minute periods (16% of all possible periods) for the calculation of $F_{\text{hadv}}$. Many of the periods that were excluded from the $F_{\text{hadv}}$ analysis were characterized by instrument failures (38% of the periods). Additionally, many of the periods that were excluded did not meet the $|\cos \theta| \geq 0.8$ criterion and have data from all four measurement heights (46% of the periods). After applying all selective criteria we were able to use 9609 30-minute periods (30% of all possible periods) for the calculation of $F_{\text{vadv}}$. Most of the periods eliminated for evaluation of $F_{\text{vadv}}$ occurred during the daytime hours, when $F_{\text{vadv}}$ was not observed due to turbulent mixing. Overall, we estimated that we were able to quantify $F_{\text{hadv}}$, and $F_{\text{vadv}}$, in 48% of those nighttime periods that exhibited significant advective fluxes.

RESULTS

Estimation of the horizontal and vertical advective fluxes

We calculated vertical profiles in $\bar{w}$ and the standard deviation of wind direction ($\sigma_\theta$) for three heights (Table 1). Beneath the canopy, at 1 and 3 m, the mean $\bar{w}$ for the entire year was slightly negative (downward bias) and smaller in magnitude than above the canopy, at 21.5 m, where $\bar{w}$ was positive (upward bias) and larger in magnitude. The averaged $\bar{w}$ values for all heights were below the offset accuracy (0.04 m/s) of the sonic anemometers we used for measurement. However, these one-year averages were taken from 30-minute averaged $\bar{w}$ values, 45% of which were higher than the 0.04 m/s offset accuracy. Thus, while the averages are low, we have confidence that they reflect accurate trends of uncoupling in $\bar{w}$ below and above the canopy. In our analysis of data during 2001–2002, the standard deviation of wind direction ($\sigma_\theta$) beneath the canopy was twice as high as above the canopy (Table 1). We have used the results reported in Table 1, and those of our past studies (Turnipseed et al. 2004, Yi et al. 2005) to justify our characterization of the control volume as vertically stratified during the night, and that $F_{\text{vadv}}$ is most likely to originate from near the top of the canopy.

During those periods when the wind flowed between the WT and ET at all four heights, we determined the magnitude of the mean [$\text{CO}_2$] gradient. Gradients were larger during the night than the day at all heights (Fig. 2). At night, the largest gradients were observed at 6 m, with smaller, but significant gradients at 1 and 3 m.

In the current study, we estimated the horizontal [$\text{CO}_2$] gradient independently from measurements at four heights for the purposes of evaluating $F_{\text{hadv}}$. This
distribution function, which is then when (ppm were large and profiles at ET and WT; (B) relative distribution functions of CO$_2$ on c$_2$ profile, s$_2$/C$_{20}$ (open circles in D) concentration at 1 m measured at ET. The 2F$_u$1F$_m$ were large and concentration is defined and ¼ when F$_u$ at ET and WT; (C) horizontal CO$_2$ gradients (open circles in C) and u$_*$ horizontal wind speed (in m/s); u$_*$, surface friction velocity (m/s); c, concentration of CO$_2$ (ppm CO$_2$ per million parts of air).

approach differs from some of the past approaches that have been used (e.g., Aubinet et al. 2003, Staebler and Fitzjarraud 2004), in which the vertical profile of [CO$_2$] concentration is measured on one tower and used to construct a CO$_2$ distribution function, which is then combined with measurements of the horizontal [CO$_2$] gradient at a single height to infer the vertical profile of the [CO$_2$] gradient. This single-tower approach might be termed the “similarity approach” because it contains the implicit assumption that the vertical profile of the horizontal [CO$_2$] gradient and wind speed) transfers with spatial similarity through the control volume. Using our multiple-tower configuration we tested the similarity approach for our site. We used 30-minute averaging periods (4300 total periods from both day and night) in which the wind direction at all four levels (1, 3, 6, and 10 m) was along the WT–ET axis, and which satisfied the criterion $|\cos \theta| \geq 0.8$. The vertical distribution function of CO$_2$ concentration is defined as $f_{iT}(z) = c_{iT}(z)/c_{iT}(z_1)$, where $i$ refers to a specific tower (e.g., ET, WT), $c_{iT}(z)$ is the CO$_2$ concentration measured at height z from the $i$ tower, and $z_1$ is a reference height of 1 m. Two vertical distribution functions, $f_{WT}(z)$ and $f_{ET}(z)$, were calculated from the two observed CO$_2$ profiles at the WT and ET, respectively. The CO$_2$ profile at the ET, when deduced from measurements at the ET using the similarity approach, is equal to $c_{ET}(z_1)/f_{WT}(z)$. The [CO$_2$] gradient at the two towers and the distribution functions are shown in Fig. 3A, B, respectively. The difference between the predicted profile of the [CO$_2$] gradient using the similarity approach, and the observed [CO$_2$] gradient, increased with height (Fig. 3C). Overestimation of the horizontal [CO$_2$] gradient with the similarity approach caused $F_{hadv}$ to be also overestimated (Fig. 3D). The particular example shown in Fig. 3 is for a case in which the surface friction velocity ($u_*; measured at 21.5 m on the ET) was 0.36 m/s. When analyzed as a function of $u_*$, we estimated that, on average, the similarity approach caused a 1.01 $\mu$mol m$^{-2}$ s$^{-1}$ underestimation of $F_{hadv}$ at $u_* < 0.18$ m/s, a 1.28 ($\mu$mol m$^{-2}$ s$^{-1}$) overestimation of $F_{hadv}$ when 0.18 $\leq u_* \leq 0.89$ m/s, and no significant error in the estimation of $F_{hadv}$ when $u_*$ > 0.89 m/s (Fig. 4).

Patterns in $F_{hadv}$ and $F_{vadv}$ and influence on $F_c$

When observation periods were pooled for the entire three-year experiment, there were clear correlations among, $F_{hadv}$, $F_{vadv}$, and $u_*$ (determined at 21.5 m on the ET; Fig. 5). At low $u_*$ values of $F_{hadv}$ were large and positive, whereas values of $F_{vadv}$ were large and negative; as $u_*$ increased due to increased wind speed and accompanying shear stress, the magnitude of the advective fluxes decreased. In some cases, especially at relatively high $u_*$, we observed negative values for $F_{hadv}$. We binned the observations of advective fluxes into daytime and nighttime periods and into summer and winter seasons in order to gain some insight into seasonal effects. The dependence of $F_{hadv}$ and $F_{vadv}$ on
was most obvious during the summer and was highest during nighttime periods. During the winter there remained some dependence of both advective fluxes on $u_\ast$, although it was muted by the fact that the flux rates were low. For summer nighttime periods, the magnitude of $F_{\text{vadv}}$ decreased faster than that of $F_{\text{hadv}}$ with increasing $u_\ast$ and approached zero near $u_\ast \approx 0.4$ m/s. This caused there to be a region of $u_\ast$ values ($\approx 0.3$–$0.6$ m/s) where $F_{\text{hadv}}$ was positive in value and not balanced by a negative $F_{\text{vadv}}$.

We used the seasonal and diurnal relationships among $F_{\text{hadv}}$, $F_{\text{vadv}}$, and $u_\ast$ shown in Fig. 5 to evaluate the effect of advective fluxes on the total CO$_2$ flux ($F_t$) over a six-year measurement period (Fig. 6A). We have presented several possible approaches to correct the record for the effects of high atmospheric stability, including both micrometeorological and biological strategies. When $F_t$ was determined without $F_{\text{hadv}}$ and $F_{\text{vadv}}$ (i.e., with only Terms I and II in Eq. 2), the ecosystem gained carbon from the atmosphere in each of the six years, with cumulative (six-year) C sequestration of 0.733 kg C/m$^2$.

Using the traditional, biological $u_\ast$ correction (where a previously determined model is used to replace 30-minute averaged $F_t$ values observed when $u_\ast$ was below 0.2 m/s [see Monson et al. 2002]), the six-year cumulative C sequestration was estimated to be 0.384 kg C/m$^2$ (48% lower than $F_t$ determined with only Terms I and II). With the latter calculation, $F_t$ was reduced because low flux rates that occur when the atmosphere is stable are replaced with higher values that are calculated from an exponential respiration model based on soil temperature. Since stable atmospheric conditions occur most often at night, when fluxes reflect respiratory CO$_2$ sources, the higher modeled flux rates estimate lower C sequestration. We evaluated three cases in which we added advective fluxes to the 30-minute averaged sum of the eddy and storage fluxes calculated as the sum of Terms I and II in Eq. 2. Because we did not have $F_{\text{hadv}}$ and $F_{\text{vadv}}$ for every 30-minute period in the record, we corrected each period on the basis of observed $u_\ast$, adding the appropriate $F_{\text{hadv}}$ and $F_{\text{vadv}}$ for that $u_\ast$ value based on the data reported in Fig. 5. When we calculated the CO$_2$ flux using only $F_{\text{hadv}}$ combined with Terms I and II (i.e., ignoring $F_{\text{vadv}}$), we estimated that the ecosystem would be a net source of C, not a sink, and that the total six-year source would be 0.351 kg C/m$^2$. When we used only $F_{\text{vadv}}$ combined with...
Terms I and II (i.e., ignoring \( F_{\text{hadv}} \)), the ecosystem was predicted to once again be a net C sink and the six-year C sequestration rate was predicted to be 1.217 kg C/m\(^2\), a rate that is 66\% higher than that predicted by using only the sum of Terms I and II. Finally, when we calculated the total CO\(_2\) flux (\( F_c \)) by adding both mean advective terms (\( F_{\text{hadv}} + F_{\text{vadv}} \)) to Terms I and II using each 30-minute period, we estimated a six-year C sequestration rate that was 0.133 kg/m\(^2\), a rate that was 82\% lower than that predicted using just the sum of Terms I and II. One of the key results to emerge from the analysis of Fig. 6 is that the six-year cumulative NEE (taken as equal to \( F_c \) in Eq. 2) when determined using our traditional, biological correction (with a \( u^* \) threshold of 0.2 m/s) varied by 65\% from the cumulative NEE determined using the micrometeorological calculation with \( F_{\text{hadv}} \) and \( F_{\text{vadv}} \) (in other words taking all four terms on the right-hand side of Eq. 2).

We determined the complete CO\(_2\) flux budget for all summer nighttime periods for all measurement campaigns between 1999 and 2004. In other words, we partitioned \( F_c \) into the four mean component fluxes presented on the right-hand side of Eq. 2. We estimated the total mean flux (\( F_c \)) to be 3.75 ± 0.04 \( \mu \)mol-m\(^{-2}\)-s\(^{-1}\). The storage flux (Term I) was estimated to be 0.08 ± 0.01 \( \mu \)mol-m\(^{-2}\)-s\(^{-1}\). The mean eddy flux (Term II) was estimated to be 2.37 ± 0.02 \( \mu \)mol-m\(^{-2}\)-s\(^{-1}\). The mean horizontal advective flux (Term III) was estimated to be 2.76 ± 0.03 \( \mu \)mol-m\(^{-2}\)-s\(^{-1}\). The mean vertical advective flux (Term IV) was estimated to be 0.13 ± 0.01 \( \mu \)mol-m\(^{-2}\)-s\(^{-1}\).
flux (Term IV) was estimated to be $-1.46 \pm 0.02 \mu mol m^{-2} s^{-1}$.

We assessed the difference between cumulative $F_c$ determined using the traditional $u_*$ correction and that determined with $F_{hadv} + F_{vadv}$ for each month of the study (Fig. 6B). When averaged across the entire six-year period, the differences between the two estimates of monthly cumulative $F_c$ were within 10% of each other. However, there were months when the values diverged considerably. There was no general seasonal pattern in the magnitude of this difference.

To examine the relation between the micrometeorological and biological methods further, we plotted the flux calculations as a function of $u_*$ (Fig. 7). The biological correction, using a $u_*$ threshold of 0.2, favored slightly positive flux corrections. The sum of $F_{hadv}$ and $F_{vadv}$ tended to be slightly positive (favoring a positive $F_{hadv}$) across the lowest range of $u_*$ values, which fell at the approximate mean of the biological correction.

**DISCUSSION**

The most widely used method of measuring net ecosystem CO$_2$ exchange (NEE) involves use of the eddy covariance technique to quantify the CO$_2$ turbulent flux, accompanied with characterization of CO$_2$ storage beneath eddy flux sensors (Goulden et al. 1996). Relying on theoretical arguments, most researchers recognize that this approach is inadequate when turbulent intensity is low, as often occurs in stable nighttime periods. During stable atmospheric periods, turbulent coupling of surface fluxes to the above-canopy eddy covariance sensors at the top of the tower is poor. During these conditions, CO$_2$ can be carried by horizontal and vertical advection on atmospheric flows that are not captured by the eddy flux technique. To correct for this inadequacy, researchers typically filter stable periods from their flux record on the basis of measured $u_*$, and replace estimates of NEE during these periods with values obtained from the modeled dependence of NEE on soil temperature. As an alternative, one could make direct observations of the advective fluxes during stable periods, and add those fluxes to the eddy and storage fluxes to obtain a direct measurement of NEE (also taken as $F_c$ in Eq. 2). We distinguish these two approaches as the “biological approach,” using the $F_c$ vs. soil temperature relation, and the “micrometeorological approach,” using the direct measurement of all fluxes on the right-hand side of Eq. 2 through micrometeorological methods. These two approaches are based on fundamentally independent variables at the first order. The micrometeorological approach is an aerodynamic problem, being a function of $u_*$ (turbulence strength) and there is no a priori reason to hypothesize that it shows direct correlation to drivers of biological activity, such as soil temperature. Conversely, the biological correction is based on climatic responses of organisms, and has no physical connection to aerodynamic processes. There is no reason at the present time to suspect that one approach can produce more accurate estimates of NEE than the other. Both approaches carry the potential for high levels of measurement error. However, on theoretical grounds it would seem better to work toward a direct observation of the flux components of $F_c$ (the meteorological approach), rather than an indirect proxy (the biological approach). In that spirit, we evaluated the meteorological approach for a
single site where advective fluxes are likely to be high and compare its impact on Fc estimates with that from the traditional biological approach. The results of our study demonstrate that the uncertainties in the meteorological approach are currently just as high, if not higher, than those of the biological approach. However, it did provide some useful generalizations for organizing advective fluxes, assessing their sensitivity to assumptions such as similarity, and bracketing the overall uncertainties in the estimate of NEE for this site.

Our analysis showed that use of the biological correction with a u* cut-off point of 0.2 m/s, caused the six-year cumulative Fc to be 48% lower than the estimates with no correction for periods of high atmospheric stability. The addition of the advective flux terms caused the six-year cumulative Fc to be 82% lower than uncorrected values and 65% lower than values obtained with the traditional biological approach. Thus, the method used to fill periods of stable atmospheric conditions in the NEE record, at least for this site, has a significant impact on the estimated NEE. When considering shorter time frames (e.g., the monthly time frame) the difference between the two types of corrections is not as great; we estimated the difference to average 10% at the monthly scale. In any multiple-year analysis, however, differences between estimates using the two types of corrections will accumulate, and in the face of a systematic bias in one type of correction vs. another, large differences in cumulative Fc can emerge. In our studies, the biological correction tended to overestimate the rate of C sequestration, compared to the meteorological correction (Fig. 7). This is because there is a positive CO2 flux due to Fadv at u* values above 0.2 m−1, which is not balanced by a negative CO2 flux due to Fadv.

Our past studies have shown that advective fluxes during stable periods are associated with downslope gravitational flows (Yi et al. 2005, Sun et al. 2007). Both Fadv and Fadv during the summer growing season were inversely correlated with u* below an upper limit (Fig. 5), indicating that the advective fluxes were of the greatest magnitude and most frequent when turbulent intensity was low, as often occurs during nighttime periods. Nighttime gravitational flows at this site are common during the summer when radiation cooling from the open alpine tundra above the Niwot Ridge site produces dense, cool air that flows downslope under the force of gravity. The nighttime mean horizontal [CO2] gradient in the lower canopy space generally ranged from 0.015–0.025 ppm/m (Fig. 2). The positive sign of the gradient indicates an increase in [CO2] along the downslope vector and, in the presence of a downslope drainage flow, causes a positive advective flux (Fadv). The vertical advective fluxes that we measured (Fadv) are likely also due to downslope drainage flow, though in an indirect manner. The convergence of several drainage channels (both above and beneath the canopy) may be meeting in the vicinity of the tower flux site, possibly causing the mean flow to be forced upward, and resulting in a mean positive vertical velocity (Turnipseed et al. 2004). In the presence of a negative vertical gradient in CO2 concentration (CO2 concentrations decrease with height), the upward v causes Fadv to be negative in sign. This condition differs from that seen at most forest sites, where nighttime bias in v tends to be negative due to atmospheric subsidence, and Fadv tends to be positive (Aubin et al. 2005). Advective fluxes were observed during daytime periods, and during the winter, though they tended to be considerably lower than those during nighttime summer periods.

Summertime, nighttime advective CO2 fluxes averaged 2.76 and −1.46 µmol·m−2·s−1 for Fadv and Fadv, respectively. These values are less than the summertime, daytime turbulent CO2 fluxes that we have observed (Monson et al. 2002), but similar to summertime, nighttime turbulent fluxes (Monson et al. 2002) and summertime chamber measurements of soil respiration (Scott-Denton et al. 2006). However, the rare, but extreme values we observed for both Fadv and Fadv (>30 µmol·m−2·s−1 and <−20 µmol·m−2·s−1, respectively) were considerably higher than the turbulent CO2 fluxes that we typically measure. These high values cause some suspicion that there are conditions in which our

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Plate 1. The Niwot Ridge AmeriFlux East Tower surrounded by subalpine forest consisting of lodgepole pine, subalpine fir, and Engelmann spruce, at 3050 m elevation in the Rocky Mountains, Colorado, USA. Photo credit: J. P. Sparks.
experimental design was not able to accurately characterize the advective fluxes. Spatial heterogeneity in soil moisture exists a few hundred meters west of the site, including a perennial bog with potentially high respiration rates. Additionally, past analyses have shown that many of the periods with extremely high mean fluxes are also characterized by high levels of within-canopy directional wind shear (>90°). Depending on how frequently the advective wind moves back and forth across areas with heterogeneous vegetation, the down-slope [CO2] gradient can potentially lose stationarity, causing complexities in the temporal and spatial distribution of CO2 that cannot be accurately resolved with our sampling scheme. There is clearly room for better understanding the limitations of our experimental design given natural variation in the time and length scales that characterize the wind and CO2 fields at the site, and the relationship of these limitations to the extremely high values we occasionally observed for $F_{hadv}$ and $F_{vadv}$.

Using vertical profile measurements with four towers within a relatively limited spatial footprint, we were able to test the assumptions underlying the “similarity approach,” one of the commonly used approaches to characterizing horizontal gradients in CO2 and wind speed when spatially distributed measurements are inadequate or missing (e.g., Aubinet et al. 2003, Staebler and Fitzgarrald 2004). At our site, the similarity approach was inadequate for capturing the vertical profile of the horizontal CO2 gradient; it was not sufficient to assume that the vertical profile in this gradient could be transferred spatially within the control volume. The error caused by an assumption of spatial similarity was dependent on $u_*$, with the largest errors (on average, 21% of $F_{hadv}$) occurring at low $u_*$, where $F_{hadv}$ is largest in magnitude. The adequacy of the similarity approach for estimating $F_{hadv}$ is clearly going to vary from site to site, and we are not able to comment from our analysis on the generality of the approach or whether an error of 21% is acceptable or not. However, our multiple-tower design does provide a means for assessing the amount of error in the similarity approach when applied to our site, a metric that may be useful to others contemplating use of the approach.

Our results represent the first comprehensive assessment of how advective CO2 fluxes, commonly ignored in the CO2 budgets of tower flux sites, affect multi-year estimates of NEE for a site in complex (mountainous) terrain. Complex terrain can induce atmospheric flows and mean CO2 concentration gradients that are not normally included in local to regional budgets. Native forest ecosystems often occur in hilly or mountainous terrain and it is these ecosystems that often reflect the principal regional carbon sinks and are most in need of accurate accounting during the measurement of NEE. With over 200 global sites reporting continuous data for NEE as part of FLUXNET, and with most sites ignoring uncertainties due to complex terrain, our studies bring to light a problem of potentially large scope. It is likely that many researchers at these various flux sites will continue to use the traditional “biological” correction (based on the NEE vs. soil temperature relationship) as a means of correcting their flux estimates for the effects of stable nighttime periods; the relationship is relatively simple given the requirements for alternative approaches, and it is generally well accepted in the reviewed literature. Our analysis points out that although the traditional approach is convenient, it is not congruent with direct measurements of the component fluxes. The gap between the traditional approach and true micrometeorological measurements will be closed when we better understand observed nighttime CO2 fluxes within the context of local canopy structure, topography, and their effect on air flows within and immediately above the canopy.

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LITERATURE CITED


APPENDIX

Comparison of horizontal advection calculated by the cosine-referenced technique and consideration of two-dimensional wind flows (Ecological Archives A018-049-A1).